MARK ANDERSON

ACM Reference Format:

1 HT CONFERENCE ITEMS

1.1 HYPERTEXT '87

```
1987 Conference Proceedings [1298]
  10.1145/317426.317427 [1043]
  10.1145/317426.317428 [34]
  10.1145/317426.317429 [275]
  10.1145/317426.317430 [244]
  10.1145/317426.317431 [211]
  10.1145/317426.317432 [353]
  10.1145/317426.317433\ [486]
  10.1145/317426.317434 [141]
  10.1145/317426.317435 [1389]
  10.1145/317426.317436 [303]
  10.1145/317426.317437\,\, \bigl[ 1050 \bigr]
  10.1145/317426.317438 [1155]
  10.1145/317426.317439 [611]
  10.1145/317426.317440 [1162]
  10.1145/317426.317441 [1280]
  10.1145/317426.317442 [1300]
  10.1145/317426.317443 [1304]
  10.1145/317426.317444 [340]
  10.1145/317426.317445 [920]
  10.1145/317426.317446 [338]
  10.1145/317426.317447\,\, \bigl[ 1082 \bigr]
  10.1145/317426.317448 [1428]
  10.1145/317426.317449 [1153]
  10.1145/317426.317450 [811]
  10.1145/317426.317451 [600]
  10.1145/317426.317452 [718]
  10.1145/317426.317453 [512]
```

Author's address: Mark Anderson.

Manuscript submitted to ACM

^{©~2024} Association for Computing Machinery.

10.1145/317426.317454 [189] 10.1145/317426.317455 [513]

1.2 HYPERTEXT '89

```
1989 Conference Proceedings [31]
  10.1145/74224.74225 [1520]
  10.1145/74224.74226 [924]
  10.1145/74224.74227 [494]
  10.1145/74224.74228 [1403]
  10.1145/74224.74229 [544]
  10.1145/74224.74230 [1107]
  10.1145/74224.74231 [452]
  10.1145/74224.74232 [720]
  10.1145/74224.74233 [468]
  10.1145/74224.74234 [640]
  10.1145/74224.74235 [1275]
  10.1145/74224.74236 [1104]
  10.1145/74224.74237 [1385]
  10.1145/74224.74238 [1514]
  10.1145/74224.74239 [409]
  10.1145/74224.74240 [1249]
  10.1145/74224.74241 [487]
  10.1145/74224.74242 [359]
  10.1145/74224.74243 [361]
  10.1145/74224.74244 [1055]
  10.1145/74224.74245 [404]
  10.1145/74224.74246 [1008]
  10.1145/74224.74247 [344]
  10.1145/74224.74248 [334]
  10.1145/74224.74249 [844]
  10.1145/74224.74250 [1051]
  10.1145/74224.74251 [1334]
  10.1145/74224.74252 [291]
  10.1145/74224.74253 [33]
  10.1145/74224.74254 [722]
  10.1145/74224.74255 [1197]
  10.1145/74224.74256 [173]
  10.1145/74224.74257 [185]
  10.1145/74224.74258 [449]
  10.1145/74224.74259 [120]
```

Manuscript submitted to ACM

10.1145/74224.74260 [118]

1.3 ECHT '90

1990 Proceedings of the European Conference on Hypertext Proceedings [1175]

ECHT'90 was not published by the ACM, thus the lack of DOIs, or PDFs for papers. There is no e-pub of the Proceedings. Info is drawn from date derived from the personal library of the dataset's creator.

echt90-1 [245] echt90-2 [1269] echt90-3 [1137] echt90-4 [1075] echt90-5 [18] echt90-6 [142] echt90-7 [883] echt90-8 [1260] echt90-9 [250] echt90-10 [1256] echt90-11 [1254] echt90-12 [946] echt90-13 [669] echt90-14 [1331] echt90-15 [1480] echt90-16 [153] echt90-17 [55] echt90-18 [393] echt90-19 [1195] echt90-20 [697] echt90-21 [1121] echt90-22 [188] echt90-23 [474] echt90-24 [136] echt90-25 [644] echt90-26 [541] echt90-27 [117] echt90-28 [490] echt90-29 [1335] echt90-30 [358]

1.4 HYPERTEXT '91

echt90-31 [85]

1991 Conference Proceedings [835] 10.1145/122974.122975 [1489] 10.1145/122974.122977 [903]

10.1145/122974.122978 [355] 10.1145/122974.122979 [1239] 10.1145/122974.122980 [223] $10.1145/122974.122981\ [214]$ 10.1145/122974.122982 [619] 10.1145/122974.122984 [730] 10.1145/122974.122985 [540] 10.1145/122974.122987 [808] 10.1145/122974.122989 [86] 10.1145/122974.122990 [290] 10.1145/122974.122991 [1365] 10.1145/122974.122992 [1299] 10.1145/122974.122993 [288] 10.1145/122974.122995 [183] 10.1145/122974.122996 [1328] 10.1145/122974.122998 [1404] 10.1145/122974.122999 [170] 10.1145/122974.123000 [923] 10.1145/122974.105195 [450] $10.1145/122974.123001 \; \big[1009 \big]$ 10.1145/122974.123002 [439] 10.1145/122974.123004 [521] 10.1145/122974.123006 [1035] 10.1145/122974.123007 [729] 10.1145/122974.123008 [1056] 10.1145/122974.123009 [726] 10.1145/122974.123011 [172] 10.1145/122974.125101 [543] 10.1145/122974.125102 [1336] 10.1145/122974.125108 [967] 10.1145/122974.125110 [721] $10.1145/122974.125117\,\, \bigl[488 \bigr]$ 10.1145/122974.125119 [262] 10.1145/122974.125121 [701] 10.1145/122974.125123 [130] 10.1145/122974.125124 [873] 10.1145/122974.125126 [528] 10.1145/122974.125128 [138] 10.1145/122974.125136 [451]

1.5 ECHT '92

1992 Conference Proceedings [1092] 10.1145/168466.168471 [1171] 10.1145/168466.168473 [210] 10.1145/168466.168475 [531] 10.1145/168466.168477 [1174] 10.1145/168466.168479 [1333] 10.1145/168466.168482 [1142] 10.1145/168466.168484 [1544] 10.1145/168466.168488 [594] $10.1145/168466.168490 \; \bigl[925 \bigr]$ 10.1145/168466.168492 [246] $10.1145/168466.168494 \; \big[1076 \big]$ 10.1145/168466.168498 [1000] 10.1145/168466.168500 [268] 10.1145/168466.168502 [484] 10.1145/168466.168503 [842] 10.1145/168466.168506 [585] 10.1145/168466.168508 [1196] 10.1145/168466.168512 [719] 10.1145/168466.168515 [813] 10.1145/168466.168517 [175] 10.1145/168466.168520 [1010] 10.1145/168466.168522 [375] 10.1145/168466.168525 [578] 10.1145/168466.168527 [49] 10.1145/168466.168528 [1370] 10.1145/168466.168530 [229] 10.1145/168466.168531 [917] 10.1145/168466.168532 [1532] 10.1145/168466.171510 [1470] 10.1145/168466.171513 [253] 10.1145/168466.171515 [1332] 10.1145/168466.171518 [154] 10.1145/168466.171520 [1388] 10.1145/168466.171522 [1096] 10.1145/168466.171524 [436] 10.1145/168466.171525 [346]

1.6 HYPERTEXT '93

1993 Conference Proceedings [1126] 10.1145/168750.168753 [1265] 10.1145/168750.168761 [1471] 10.1145/168750.168764 [576] 10.1145/168750.168766 [884] 10.1145/168750.168767 [1036] 10.1145/168750.168768 [695] 10.1145/168750.168769 [1405] 10.1145/168750.168772 [1271] 10.1145/168750.168790 [123] 10.1145/168750.168793 [822] 10.1145/168750.168796 [1373] 10.1145/168750.168809 [1236] 10.1145/168750.168812 [302] 10.1145/168750.168818 [661] 10.1145/168750.168820 [968] 10.1145/168750.168822 [620] 10.1145/168750.168823 [1061] 10.1145/168750.168824 [304] 10.1145/168750.168826 [927] 10.1145/168750.168827 [606] 10.1145/168750.168828 [664] 10.1145/168750.168831 [597] $10.1145/168750.168832\; \bigl[192 \bigr]$ 10.1145/168750.168834 [430] 10.1145/168750.168836 [1026] 10.1145/168750.168837 [155] 10.1145/168750.168839 [1152] 10.1145/168750.168842 [607] 10.1145/168750.168844 [1108] 10.1145/168750.168846 [35] $10.1145/168750.168847\,\, \big[1027 \big]$ 10.1145/168750.168849 [177]

1.7 ECHT '94

1994 Conference Proceedings [1172]

10.1145/192757.192758 [598]

10.1145/192757.192759 [929]

10.1145/192757.192760 [848]

10.1145/192757.192763 [659] 10.1145/192757.192767 [378] 10.1145/192757.192769 [243] 10.1145/192757.192771 [572] 10.1145/192757.192774 [516] 10.1145/192757.192776 [595] 10.1145/192757.192783 [62] 10.1145/192757.192784 [1288] 10.1145/192757.192785 [898] 10.1145/192757.192786 [1540] 10.1145/192757.192787 [1018] 10.1145/192757.192789 [939] 10.1145/192757.192792 [186] 10.1145/192757.192795 [1545] 10.1145/192757.192796 [1181] 10.1145/192757.192799 [328] 10.1145/192757.192831 [50] 10.1145/192757.192832 [734] 10.1145/192757.286994 [856] 10.1145/192757.376055 [1407] 10.1145/192757.376057 [236] 10.1145/192757.192835 [1193] 10.1145/192757.192836 [1358] 10.1145/192757.192837 [542] 10.1145/192757.192838 [1093] 10.1145/192757.192840 [1323] 10.1145/192757.192842 [1058]

1.8 1995

No Hypertext conference was held this year.

1.9 HYPERTEXT '96

1996 Conference Proceedings [1327] 10.1145/234828.234829 [1243] 10.1145/234828.234830 [662] 10.1145/234828.234831 [1188] 10.1145/234828.234832 [333] 10.1145/234828.234833 [45] 10.1145/234828.234834 [1237] 10.1145/234828.234835 [1372] 10.1145/234828.234836 [747]

```
10.1145/234828.234837 [563]
10.1145/234828.234838 [517]
10.1145/234828.234839 [255]
10.1145/234828.234840\,\, \bigl[ 1257 \bigr]
10.1145/234828.234841 [1546]
10.1145/234828.234842 [1472]
10.1145/234828.234843 [579]
10.1145/234828.234844 [335]
10.1145/234828.234845 [415]
10.1145/234828.234846 [1449]
10.1145/234828.234847 [1070]
10.1145/234828.234848 [122]
10.1145/234828.234849 [849]
10.1145/234828.234850 [596]
10.1145/234828.234851 [872]
10.1145/234828.234852 [536]
10.1145/234828.234853 [560]
10.1145/234828.234854 [723]
10.1145/234828.234855 [176]
10.1145/234828.234856 [294]
10.1145/234828.234857 [331]
10.1145/234828.234858 [350]
10.1145/234828.234859 [180]
```

1.10 HYPERTEXT '97

```
1997 Conference Proceedings [605]
  10.1145/267437.267438 [1457]
  10.1145/267437.267439 [1473]
  10.1145/267437.267440 [539]
  10.1145/267437.267441 [777]
  10.1145/267437.267442 [518]
  10.1145/267437.267443 [1115]
  10.1145/267437.267444 [1192]
  10.1145/267437.267445 [549]
  10.1145/267437.267446 [663]
  10.1145/267437.267447 [1357]
  10.1145/267437.267448 [1069]
  10.1145/267437.267449 [1394]
  10.1145/267437.267450 [1432]
  10.1145/267437.267451 [928]
   10.1145/267437.267452 [119]
```

- 10.1145/267437.267453 [574]
- 10.1145/267437.267454 [56]
- 10.1145/267437.267455 [492]
- 10.1145/267437.267456 [308]
- 10.1145/267437.267457 [1019]
- 10.1145/267437.267458 [372]
- 10.1145/267437.267459 [1176]
- 10.1145/267437.267461 [806]
- 10.1145/267437.267462 [660]
- 10.1145/267437.267463 [693]
- 10.1145/267437.267464 [1408]
- 10.1145/267437.267465 [323]
- 10.1145/267437.267467 [307]
- 10.1145/267437.267469 [445]
- 10.1145/267437.267470 [273]
- 10.1145/267437.267472 [390]
- 10.1145/267437.267474 [257]
- 10.1145/267437.267476 [329]
- 10.1145/267437.267478 [696]
- 10.1145/267437.267480 [483]
- 10.1145/267437.270909 [222]
- 10.1145/267437.270912 [171]
- 10.1145/267437.270918 [88]
- 10.1145/267437.270924 [1297]
- 10.1145/267437.270926 [919]
- 10.1145/267437.269807 [365]

1.11 **HYPERTEXT** '98

1998 Conference Proceedings [32]

- 10.1145/276627.276628 [1341]
- 10.1145/276627.276629 [1037]
- $10.1145/276627.276630\; \big[156\big]$
- 10.1145/276627.276631 [1134]
- $10.1145/276627.276632\,\,\bigl[921\bigr]$
- 10.1145/276627.276633 [1522]
- 10.1145/276627.276634 [658]
- 10.1145/276627.276635 [429]
- $10.1145/276627.276636\,\, \big[310 \big]$
- 10.1145/276627.276637 [639]
- 10.1145/276627.276638 [352]
- 10.1145/276627.276639 [886]

```
10.1145/276627.276640 [283]
10.1145/276627.276641 [984]
10.1145/276627.276642 [256]
10.1145/276627.276643\ [1168]
10.1145/276627.276644 [1189]
10.1145/276627.276645 [1102]
10.1145/276627.276646 [489]
10.1145/276627.276647 [1099]
10.1145/276627.276648\,\, \bigl[1476\bigr]
10.1145/276627.276649 [1071]
10.1145/276627.276650 [376]
10.1145/276627.276651 [727]
10.1145/276627.276652 [533]
10.1145/276627.276653 [1346]
10.1145/276627.276654 [1433]
10.1145/276627.276655 [1507]
10.1145/276627.276656 [1277]
10.1145/276627.276657 [184]
10.1145/276627.276658 [206]
10.1145/276627.276659 [216]
10.1145/276627.276660 [227]
10.1145/276627.276661 [405]
10.1145/276627.276662 [552]
10.1145/276627.276663 [665]
10.1145/276627.276664 [1285]
10.1145/276627.276665 [1180]
10.1145/276627.276666 [1317]
10.1145/276627.276667 [1348]
10.1145/276627.276668 [1359]
10.1145/276627.276669 [1402]
10.1145/276627.276670 [1455]
10.1145/276627.276671 [836]
10.1145/276627.276672 [1011]
10.1145/276627.276673 [564]
10.1145/276627.276674 [878]
```

1.12 HYPERTEXT '99

1999 Conference Proceedings [1466] 10.1145/294469.294473 [728]

10.1145/294469.294474 [993]

10.1145/294469.294476 [592]

10.1145/294469.294477 [953] 10.1145/294469.294479 [57] 10.1145/294469.294480 [1430] 10.1145/294469.294482 [1398] 10.1145/294469.294484 [1160] 10.1145/294469.294486 [309] 10.1145/294469.294487 [949] 10.1145/294469.294488 [1178] 10.1145/294469.294490 [284] 10.1145/294469.294491 [1458] 10.1145/294469.294492 [1068] 10.1145/294469.294493 [217] 10.1145/294469.294495 [269] 10.1145/294469.294496 [1425] 10.1145/294469.294497 [1154] 10.1145/294469.294498 [1279] 10.1145/294469.294500 [1411] 10.1145/294469.294501 [793] 10.1145/294469.294503 [1225] 10.1145/294469.294505 [799] 10.1145/294469.294507 [880] 10.1145/294469.294508 [230] 10.1145/294469.294510 [519] 10.1145/294469.294512 [814] 10.1145/294469.294513 [1261] 10.1145/294469.294620 [104] 10.1145/294469.294514 [1221] 10.1145/294469.294515 [621] 10.1145/294469.294899 [881] 10.1145/294469.294902 [226] 10.1145/294469.294904 [379] 10.1145/294469.294907 [643] 10.1145/294469.294910 [1005] 10.1145/294469.294911 [1379]

1.13 **HYPERTEXT** '00

2000 Conference Proceedings [1276] 10.1145/336296.336304 [545] 10.1145/336296.336306 [1302] 10.1145/336296.336308 [1220] 10.1145/336296.336311 [1311]

```
10.1145/336296.336315 [1120]
10.1145/336296.336319 [469]
10.1145/336296.336322 [60]
10.1145/336296.336325\,\, \bigl[ 392 \bigr]
10.1145/336296.336327 [1380]
10.1145/336296.336332 [286]
10.1145/336296.336334 [981]
10.1145/336296.336338 [1396]
10.1145/336296.336340 [996]
10.1145/336296.336345 [852]
10.1145/336296.336346 [1017]
10.1145/336296.336351 [994]
10.1145/336296.336354 [426]
10.1145/336296.336356 [748]
10.1145/336296.336358 [551]
10.1145/336296.336359 [1515]
10.1145/336296.336361 [351]
10.1145/336296.336364 [194]
10.1145/336296.336367 [609]
10.1145/336296.338227 [1418]
10.1145/336296.336370 [157]
10.1145/336296.336369 [270]
10.1145/336296.336374 [416]
10.1145/336296.336376 [1028]
10.1145/336296.336380 [637]
10.1145/336296.336383 [1289]
10.1145/336296.336387 [462]
10.1145/336296.336389 [218]
10.1145/336296.336391 [204]
10.1145/336296.336394 [1478]
10.1145/336296.336396 [905]
10.1145/336296.336397 [1049]
10.1145/336296.336400 [1125]
10.1145/336296.336390 [963]
10.1145/336296.336403 [324]
10.1145/336296.336407 [992]
10.1145/336296.336492 [1363]
10.1145/336296.336494 [1495]
10.1145/336296.336502 [280]
10.1145/336296.336504 \ [950]
10.1145/336296.336505 [569]
```

- 10.1145/336296.336506 [879]
- 10.1145/336296.336507 [1474]
- 10.1145/336296.336509 [818]

1.14 **HYPERTEXT** '01

2001 Conference Proceedings [575]

- 10.1145/504216.504218 [725]
- 10.1145/504216.504219 [601]
- 10.1145/504216.504221 [602]
- 10.1145/504216.504222 [106]
- 10.1145/504216.504222.1 [106]
- 10.1145/504216.504222.2 [106]
- 10.1145/504216.504222.3 [106]
- 10.1145/504216.504222.4 [106]
- 10.1145/504216.504222.5 [106]
- 10.1145/504216.504222.6 [106]
- 10.1145/504216.504222.7 [106]
- 10.1145/504216.504222.8 [106]
- 10.1145/504216.504222.9 [106]
- 10.1145/504216.504222.10 [106]
- 10.1145/504216.504222.11 [106]
- 10.1145/504216.504222.12 [106]
- 10.1145/504216.504222.13 [106]
- 10.1145/504216.504222.14 [106]
- 10.1145/504216.504222.15 [106]
- 10.1145/504216.504222.16 [106]
- 10.1145/504216.504222.17 [106]
- $10.1145/504216.504222.18 \; \big[106 \big]$
- 10.1145/504216.504222.19 [106]
- 10.1145/504216.504222.20 [106]
- 10.1145/504216.504222.21 [106]
- 10.1145/504216.504222.22 [106]
- 10.1145/504216.504222.23 [106]
- 10.1145/504216.504222.24 [106]
- 10.1145/504216.504222.25 [106]
- 10.1145/504216.504222.26 [106]
- 10.1145/504216.504222.27 [106]
- 10.1145/504216.504224 [1521]
- 10.1145/504216.504225 [1448]
- 10.1145/504216.504226 [1158]
- 10.1145/504216.504227 [891]

```
10.1145/504216.504229 [631]
10.1145/504216.504230 [1465]
10.1145/504216.504231 [1445]
10.1145/504216.504232\,\,\bigl[1247\bigr]
10.1145/504216.504233 [158]
10.1145/504216.504235 [1190]
10.1145/504216.504236 [970]
10.1145/504216.504237 [336]
10.1145/504216.504238 [788]
10.1145/504216.504240 [1213]
10.1145/504216.504241 [1469]
10.1145/504216.504242 [1086]
10.1145/504216.504244 [1381]
10.1145/504216.504245 [1278]
10.1145/504216.504246 [341]
10.1145/504216.504247\,\, \bigl[ 1253 \bigr]
10.1145/504216.504249 [1290]
10.1145/504216.504250 [1362]
10.1145/504216.504251 [1537]
10.1145/504216.504252 [191]
10.1145/504216.504253 [271]
10.1145/504216.504254 [1223]
10.1145/504216.504256 [1490]
10.1145/504216.504257 [441]
10.1145/504216.504258 [343]
10.1145/504216.504259 [1002]
10.1145/504216.504261 [906]
10.1145/504216.504262 [367]
10.1145/504216.504263 [453]
10.1145/504216.504265 [1459]
10.1145/504216.504266 [481]
10.1145/504216.504267 [463]
10.1145/504216.504269 [1169]
10.1145/504216.504270 [1443]
10.1145/504216.504271 [972]
10.1145/504216.504272 [408]
10.1145/504216.504274 [1533]
10.1145/504216.504275 [349]
10.1145/504216.504276 [362]
10.1145/504216.504277 [24]
10.1145/504216.504278 [962]
```

10.1145/504216.504280 [1460] 10.1145/504216.504281 [1044]

1.15 **HYPERTEXT** '02

2002 Conference Proceedings [196]
10.1145/513338.513345 [249]
10.1145/513338.513346 [1316]
10.1145/513338.513347 [225]
10.1145/513338.513348 [491]
10.1145/513338.513350 [1274]
10.1145/513338.513351 [1502]
10.1145/513338.513353 [1523]
10.1145/513338.513354 [444]
10.1145/513338.513355 [179]
10.1145/513338.513356 [809]
10.1145/513338.513339 [1468]
10.1145/513338.513358 [1426]
10.1145/513338.513359 [281]
10.1145/513338.513360 [971]
10.1145/513338.513361 [495]
10.1145/513338.513362 [691]
10.1145/513338.513363 [550]
10.1145/513338.513365 [300]
10.1145/513338.513366 [391]
10.1145/513338.513367 [1329]
10.1145/513338.513369 [895]
10.1145/513338.513370 [580]
10.1145/513338.513371 [1292]
10.1145/513338.513341 [1191]
10.1145/513338.513373 [219]
10.1145/513338.513374 [1356]
10.1145/513338.513375 [930]
10.1145/513338.513376 [1420]
10.1145/513338.513377 [1434]
10.1145/513338.513342 [1014]
10.1145/513338.513379 [318]
10.1145/513338.513380 [381]
10.1145/513338.513381 [1538]
10.1145/513338.513343 [1463]
10.1145/513338.513383 [159]
10.1145/513338.513384 [1461]

10.1145/513338.513385 [1052] 10.1145/513338.513386 [887] 10.1145/513338.513340 [1015]

1.16 HYPERTEXT '03

2003 Conference Proceedings [89] 10.1145/900051.900053 [1045] 10.1145/900051.900055 [1186] 10.1145/900051.900056 [577] 10.1145/900051.900057 [1444] 10.1145/900051.900059 [1382] 10.1145/900051.900060 [51] 10.1145/900051.900061 [896] 10.1145/900051.900063 [926] 10.1145/900051.900064 [1218] 10.1145/900051.900066 [522] 10.1145/900051.900067 [672] 10.1145/900051.900068 [224] 10.1145/900051.900070 [440] 10.1145/900051.900071 [374] 10.1145/900051.900072 [749] 10.1145/900051.900073 [1283] 10.1145/900051.900075 [973] 10.1145/900051.900076 [1073] 10.1145/900051.900077 [160] 10.1145/900051.900078 [1272] 10.1145/900051.900079 [208] 10.1145/900051.900081 [1038] 10.1145/900051.900082 [61] 10.1145/900051.900083 [738] 10.1145/900051.900084 [456] 10.1145/900051.900086 [1393] 10.1145/900051.900087 [974] 10.1145/900051.900088 [1519] 10.1145/900051.900089 [8] 10.1145/900051.900091 [964] 10.1145/900051.900092 [698] 10.1145/900051.900093 [1053] 10.1145/900051.900094 [1435] 10.1145/900051.900096 [1343] 10.1145/900051.900097 [399]

- $10.1145/900051.900098\,\,\bigl[1491\bigr]$
- 10.1145/900051.900099 [126]
- 10.1145/900051.900052 [1067]

1.17 HYPERTEXT '03

2004 Conference Proceedings [1464]

- 10.1145/1012807.1012809 [446]
- 10.1145/1012807.1012812 [837]
- 10.1145/1012807.1012813 [282]
- 10.1145/1012807.1012814 [152]
- 10.1145/1012807.1012815 [457]
- $10.1145/1012807.1012817\,\left[778\right]$
- 10.1145/1012807.1012818 [657]
- 10.1145/1012807.1012819 [161]
- 10.1145/1012807.1012821 [1202]
- 10.1145/1012807.1012822 [493]
- 10.1145/1012807.1012823 [675]
- 10.1145/1012807.1012824 [762]
- 10.1145/1012807.1012825 [258]
- 10.1145/1012807.1012827 [1330]
- 10.1145/1012807.1012828 [735]
- 10.1145/1012807.1012829 [532]
- 10.1145/1012807.1012831 [264]
- 10.1145/1012807.1012832 [760]
- 10.1145/1012807.1012833 [507]
- 10.1145/1012807.1012834 [1123]
- 10.1145/1012807.1012835 [1487]
- 10.1145/1012807.1012810 [763]
- 10.1145/1012807.1012837 [613]
- 10.1145/1012807.1012838 [1112]
- 10.1145/1012807.1012839 [976]
- 10.1145/1012807.1012840 [894]
- 10.1145/1012807.1012842 [819]
- 10.1145/1012807.1012843 [632]
- 10.1145/1012807.1012844 [1440]
- 10.1145/1012807.1012845 [931]
- $10.1145/1012807.1012847 \ \big[922 \big]$
- 10.1145/1012807.1012848 [754]
- 10.1145/1012807.1012849 [377]
- 10.1145/1012807.1012851 [1003]
- 10.1145/1012807.1012852 [951]

```
10.1145/1012807.1012854 [272]
10.1145/1012807.1012855 [373]
10.1145/1012807.1012856 [1080]
10.1145/1012807.1012857 [7]
10.1145/1012807.1012859 [1054]
10.1145/1012807.1012860 [1087]
10.1145/1012807.1012861 [1462]
10.1145/1012807.1012863 [907]
10.1145/1012807.1012864 [252]
10.1145/1012807.1012865 [480]
10.1145/1012807.1012866 [479]
10.1145/1012807.1012868 [1072]
10.1145/1012807.1012869 [655]
10.1145/1012807.1012870 [1406]
10.1145/1012807.1012872 [1536]
10.1145/1012807.1012873 [820]
10.1145/1012807.1012808 [534]
```

1.18 HYPERTEXT '05

```
2005 Conference Proceedings [1159]
  10.1145/1083356.1083357 [651]
  10.1145/1083356.1083358 [1467]
  10.1145/1083356.1083360 [940]
  10.1145/1083356.1083361 [1194]
  10.1145/1083356.1083362 [1020]
  10.1145/1083356.1083363 [1230]
  10.1145/1083356.1083365 [413]
  10.1145/1083356.1083366 [1427]
  10.1145/1083356.1083367 [977]
  10.1145/1083356.1083368 [94]
  10.1145/1083356.1083370 [422]
  10.1145/1083356.1083371 [200]
  10.1145/1083356.1083372 [181]
  10.1145/1083356.1083374 [890]
  10.1145/1083356.1083375 [676]
  10.1145/1083356.1083376 [478]
  10.1145/1083356.1083378 [1503]
  10.1145/1083356.1083379 [1151]
  10.1145/1083356.1083380 [357]
  10.1145/1083356.1083381\ [458]
   10.1145/1083356.1083383 [251]
```

$10.1145/1083356.1083384\left[911\right]$
$10.1145/1083356.1083385 \left[151\right]$
$10.1145/1083356.1083387 \; \big[1383 \big]$
10.1145/1083356.1083388 [682]
10.1145/1083356.1083389 [380]
10.1145/1083356.1083391 [1252]
10.1145/1083356.1083392 [794]
10.1145/1083356.1083393 [53]
10.1145/1083356.1083394 [195]
10.1145/1083356.1083396 [1173]
10.1145/1083356.1083397 [506]
10.1145/1083356.1083398 [1477]
10.1145/1083356.1083399 [910]
10.1145/1083356.1083401 [1273]
$10.1145/1083356.1083402 \; \big[1012 \big]$
10.1145/1083356.1083403 [673]
10.1145/1083356.1083405 [102]
10.1145/1083356.1083406 [1089]
10.1145/1083356.1083408 [505]
10.1145/1083356.1083409 [982]
10.1145/1083356.1083410 [614]
10.1145/1083356.1083412 [520]
$10.1145/1083356.1083413 \; \big[1145 \big]$
$10.1145/1083356.1083414 \; \big[1214 \big]$
$10.1145/1083356.1083416 \left[1296\right]$
10.1145/1083356.1089507 [454]
$10.1145/1083356.1083418 \left[1029\right]$
10.1145/1083356.1083419 [197]
10.1145/1083356.1083420 [638]
10.1145/1083356.1083421 [692]
$10.1145/1083356.1083422 \; \big[1219 \big]$
10.1145/1083356.1083423 [267]
$10.1145/1083356.1083425\;\bigl[674\bigr]$
$10.1145/1083356.1083426 \; \big[1222 \big]$
10.1145/1083356.1083427 [201]
10.1145/1083356.1083428 [202]
10.1145/1083356.1083429 [103]

1.19 HYPERTEXT '06

2006 Conference Proceedings [1475] 10.1145/1149941.1149944 [1138]

```
10.1145/1149941.1149945 [320]
10.1145/1149941.1149946 [1529]
10.1145/1149941.1149947 [983]
10.1145/1149941.1149949 \ [916]
10.1145/1149941.1149950 [966]
10.1145/1149941.1149951 [254]
10.1145/1149941.1149952 [1215]
10.1145/1149941.1149953 \ [1436]
10.1145/1149941.1149955 [515]
10.1145/1149941.1149956 [36]
10.1145/1149941.1149957 [908]
10.1145/1149941.1149958 [745]
10.1145/1149941.1149960 [398]
10.1145/1149941.1149961 [58]
10.1145/1149941.1149962 [1492]
10.1145/1149941.1149963 [1397]
10.1145/1149941.1149965 [573]
10.1145/1149941.1149967 [612]
10.1145/1149941.1149968 [232]
10.1145/1149941.1149969 [713]
10.1145/1149941.1149971 [633]
10.1145/1149941.1149972 [948]
10.1145/1149941.1149974 [715]
10.1145/1149941.1149942 \ [233]
```

1.20 HT '07

```
2007 Conference Proceedings [630]
  10.1145/1286240.1286242 [546]
  10.1145/1286240.1286244 [1509]
  10.1145/1286240.1286245 [851]
  10.1145/1286240.1286246 [1486]
  10.1145/1286240.1286248 [1547]
  10.1145/1286240.1286249 [1337]
  10.1145/1286240.1286250 [832]
  10.1145/1286240.1286251 [1451]
  10.1145/1286240.1286252 [936]
  10.1145/1286240.1286253 [824]
  10.1145/1286240.1286254 [995]
  10.1145/1286240.1286255 [466]
  10.1145/1286240.1286256 [961]
  10.1145/1286240.1286257 [1517]
Manuscript submitted to ACM
```

10.1145/1286240.1286258 [435]
10.1145/1286240.1286259 [1450]
10.1145/1286240.1286261 [242]
10.1145/1286240.1286262 [22]
10.1145/1286240.1286263 [1534]
10.1145/1286240.1286264 [274]
10.1145/1286240.1286266 [241]
10.1145/1286240.1286267 [1416]
10.1145/1286240.1286268 [423]
10.1145/1286240.1286270 [877]
10.1145/1286240.1286271 [1251]
10.1145/1286240.1286272 [414]
10.1145/1286240.1286274 [447]
10.1145/1286240.1286275 [1309]
10.1145/1286240.1286276 [888]
10.1145/1286240.1286277 [187]
10.1145/1286240.1286278 [666]
10.1145/1286240.1286279 [746]
10.1145/1286240.1286280 [547]
10.1145/1286240.1286281 [1413]
10.1145/1286240.1286282 [815]
10.1145/1286240.1286283 [1040]
10.1145/1286240.1286284 [1488]
10.1145/1286240.1286285 [1424]
$10.1145/1286240.1286286 \; \big[1293 \big]$
10.1145/1286240.1286288 [37]
$10.1145/1286240.1286289 \left[1493\right]$
$10.1145/1286240.1286290\; \big[1321\big]$
10.1145/1286240.1286291 [321]
10.1145/1286240.1286293 [603]
10.1145/1286240.1286295 [1479]
10.1145/1286240.1286296 [1208]
10.1145/1286240.1286297 [289]
10.1145/1286240.1286299 [460]
10.1145/1286240.1286300 [235]
10.1145/1286240.1286301 [610]
$10.1145/1286240.1286303 \; \big[1046 \big]$

1.21 HT '08

2008 Conference Proceedings [248] 10.1145/1379092.1379094 [690]

```
10.1145/1379092.1379096 [770]
10.1145/1379092.1379098 [714]
10.1145/1379092.1379099 [42]
10.1145/1379092.1379100\ [67]
10.1145/1379092.1379101 [1113]
10.1145/1379092.1379103 [1345]
10.1145/1379092.1379104 [548]
10.1145/1379092.1379105 [386]
10.1145/1379092.1379106\ [387]
10.1145/1379092.1379108 [1270]
10.1145/1379092.1379109 [396]
10.1145/1379092.1379110 [314]
10.1145/1379092.1379112 [781]
10.1145/1379092.1379113 \; \begin{bmatrix} 1157 \end{bmatrix}
10.1145/1379092.1379114 [1318]
10.1145/1379092.1379115 [780]
10.1145/1379092.1379117 [776]
10.1145/1379092.1379118 [810]
10.1145/1379092.1379119 [1535]
10.1145/1379092.1379121 [827]
10.1145/1379092.1379122 [915]
10.1145/1379092.1379123 [791]
10.1145/1379092.1379125 [821]
10.1145/1379092.1379126 [615]
10.1145/1379092.1379127 [502]
10.1145/1379092.1379128 [207]
10.1145/1379092.1379130 [133]
10.1145/1379092.1379131 [459]
10.1145/1379092.1379132 [425]
10.1145/1379092.1379134 [237]
10.1145/1379092.1379135 [295]
10.1145/1379092.1379136 [421]
10.1145/1379092.1379137 [652]
10.1145/1379092.1379138 [670]
10.1145/1379092.1379139 [681]
10.1145/1379092.1379140 [751]
10.1145/1379092.1379141 [759]
10.1145/1379092.1379142 [1091]
10.1145/1379092.1379143 [1094]
10.1145/1379092.1379144 [1119]
10.1145/1379092.1379145 [1129]
```

10.1145/1379092.1379146 [1209] 10.1145/1379092.1379147 [1375] 10.1145/1379092.1379148 [1400] 10.1145/1379092.1379149 [1423] 10.1145/1379092.1379150 [1431] 10.1145/1379092.1379151 [1499] 10.1145/1379092.1379152 [1518]

1.22 HT '09

2009 Conference Proceedings [292]
10.1145/1557914.1557916 [17]
10.1145/1557914.1557918 [112]
10.1145/1557914.1557920 [162]
10.1145/1557914.1557921 [1006]
10.1145/1557914.1557922 [135]
10.1145/1557914.1557924 [1340]
10.1145/1557914.1557925 [942]
10.1145/1557914.1557926 [40]
10.1145/1557914.1557927 [1212]
10.1145/1557914.1557929 [768]
10.1145/1557914.1557930 [902]
10.1145/1557914.1557931 [1001]
10.1145/1557914.1557933 [1033]
10.1145/1557914.1557934 [44]
10.1145/1557914.1557935 [115]
10.1145/1557914.1557937 [1319]
10.1145/1557914.1557938 [711]
10.1145/1557914.1557939 [627]
10.1145/1557914.1557940 [205]
10.1145/1557914.1557942 [412]
10.1145/1557914.1557943 [476]
10.1145/1557914.1557944 [846]
10.1145/1557914.1557946 [958]
10.1145/1557914.1557947 [1240]
10.1145/1557914.1557948 [1144]
10.1145/1557914.1557950 [52]
10.1145/1557914.1557951 [9]
10.1145/1557914.1557952 [4]
10.1145/1557914.1557954 [1048]
10.1145/1557914.1557955 [277]
10.1145/1557914.1557956 [1023]

```
10.1145/1557914.1557958 [1510]
10.1145/1557914.1557959 [1282]
10.1145/1557914.1557960 [1324]
10.1145/1557914.1557962 [54]
10.1145/1557914.1557963 [438]
10.1145/1557914.1557964 [909]
10.1145/1557914.1557966 [989]
10.1145/1557914.1557967 [1187]
10.1145/1557914.1557969 [148]
10.1145/1557914.1557970 [912]
10.1145/1557914.1557971 [1182]
10.1145/1557914.1557972 [279]
10.1145/1557914.1557973 [16]
10.1145/1557914.1557974 [841]
10.1145/1557914.1557975 [510]
10.1145/1557914.1557977 [617]
10.1145/1557914.1557978 [710]
10.1145/1557914.1557979 [1057]
10.1145/1557914.1557980 [322]
10.1145/1557914.1557981 [128]
10.1145/1557914.1557982 [914]
10.1145/1557914.1557983 [382]
10.1145/1557914.1557984 [932]
10.1145/1557914.1557985 [1097]
10.1145/1557914.1557986 [1338]
10.1145/1557914.1557987 [1185]
10.1145/1557914.1557988 [209]
10.1145/1557914.1557989 [203]
10.1145/1557914.1557990 [1498]
10.1145/1557914.1557991 [401]
10.1145/1557914.1557992 [1377]
10.1145/1557914.1557993 [985]
10.1145/1557914.1557994 [795]
10.1145/1557914.1557995 [247]
10.1145/1557914.1557996 [278]
10.1145/1557914.1557997 [1437]
10.1145/1557914.1557998 [212]
10.1145/1557914.1557999 [945]
10.1145/1557914.1558000 [1166]
10.1145/1557914.1558002 [296]
10.1145/1557914.1558003 [231]
```

10.1145/1557914.1558004 [1419] 10.1145/1557914.1558005 [875]

1.23 HT '10

20	10 Conference Proceedings [317]
	10.1145/1810617.1810619 [418]
	10.1145/1810617.1810621 [769]
	10.1145/1810617.1810622 [687]
	10.1145/1810617.1810623 [628]
	10.1145/1810617.1810624 [741]
	10.1145/1810617.1810626 [385]
	10.1145/1810617.1810627 [866]
	10.1145/1810617.1810628 [853]
	10.1145/1810617.1810629 [587]
	10.1145/1810617.1810631 [1103]
	10.1145/1810617.1810632 [1150]
	10.1145/1810617.1810633 [473]
	10.1145/1810617.1810634 [774]
	10.1145/1810617.1810636 [683]
	10.1145/1810617.1810637 [287]
	10.1145/1810617.1810638 [608]
	10.1145/1810617.1810640 [1024]
	10.1145/1810617.1810641 [347]
	10.1145/1810617.1810642 [732]
	10.1145/1810617.1810643 [826]
	10.1145/1810617.1810645 [802]
	10.1145/1810617.1810646 [589]
	10.1145/1810617.1810647 [686]
	10.1145/1810617.1810648 [864]
	10.1145/1810617.1810650 [1374]
	10.1145/1810617.1810651 [616]
	10.1145/1810617.1810652 [554]
	10.1145/1810617.1810654 [316]
	10.1145/1810617.1810656 [1368]
	10.1145/1810617.1810657 [680]
	10.1145/1810617.1810658 [959]
	10.1145/1810617.1810660 [163]
	10.1145/1810617.1810662 [1511]
	10.1145/1810617.1810663 [758]
	10.1145/1810617.1810664 [991]
	10.1145/1810617.1810670 [523]

```
10.1145/1810617.1810671 [535]
10.1145/1810617.1810672 [1412]
10.1145/1810617.1810673 [840]
10.1145/1810617.1810674 [383]
10.1145/1810617.1810675 [773]
10.1145/1810617.1810676 [529]
10.1145/1810617.1810677 [1527]
10.1145/1810617.1810678 [1485]
10.1145/1810617.1810679 [369]
10.1145/1810617.1810680 [1085]
10.1145/1810617.1810681 [850]
10.1145/1810617.1810682 [783]
10.1145/1810617.1810683 [140]
10.1145/1810617.1810684 [11]
10.1145/1810617.1810685 [1095]
10.1145/1810617.1810686 [139]
10.1145/1810617.1810687 [1133]
10.1145/1810617.1810688 [1350]
10.1145/1810617.1810690 [111]
10.1145/1810617.1810691 [941]
10.1145/1810617.1810692 [1369]
10.1145/1810617.1810666 [889]
10.1145/1810617.1810668 [566]
```

1.24 HT '11

```
2011 Conference Proceedings [228]
  10.1145/1995966.1995968 [345]
  10.1145/1995966.1995969 [604]
  10.1145/1995966.1995970 [642]
  10.1145/1995966.1995972 [87]
  10.1145/1995966.1995973 [366]
  10.1145/1995966.1995974 [742]
  10.1145/1995966.1995975 [1229]
  10.1145/1995966.1995976 [1263]
  10.1145/1995966.1995977 [1287]
  10.1145/1995966.1995978 [1303]
  10.1145/1995966.1995979 [1320]
  10.1145/1995966.1995980 [1347]
  10.1145/1995966.1995981 [1542]
  10.1145/1995966.1995983 [164]
  10.1145/1995966.1995984 [59]
Manuscript submitted to ACM
```

10.1145/1995966.1995985 [1114] 10.1145/1995966.1995986 [1308] 10.1145/1995966.1995987 [1409] 10.1145/1995966.1995989 [315] 10.1145/1995966.1995990 [384] 10.1145/1995966.1995991 [107] 10.1145/1995966.1995992 [590] 10.1145/1995966.1995993 [699] 10.1145/1995966.1995994 [816] 10.1145/1995966.1995995 [867] 10.1145/1995966.1995996 [938] 10.1145/1995966.1995997 [1047] 10.1145/1995966.1995998 [1410] 10.1145/1995966.1995999 [1105] 10.1145/1995966.1996000 [1313] 10.1145/1995966.1996001 [1325] 10.1145/1995966.1996002 [1525] 10.1145/1995966.1996004 [319] 10.1145/1995966.1996005 [388] 10.1145/1995966.1996006 [812] 10.1145/1995966.1996007 [1122] 10.1145/1995966.1996008 [1200] 10.1145/1995966.1996009 [1541]

1.25 HT '12

2012 Conference Proceedings [1022] 10.1145/2309996.2309998 [1315] 10.1145/2309996.2310000 [471] 10.1145/2309996.2310001 [1143] 10.1145/2309996.2310002 [847] 10.1145/2309996.2310004 [706] 10.1145/2309996.2310005 [634] 10.1145/2309996.2310006 [1454] 10.1145/2309996.2310008 [649] 10.1145/2309996.2310009 [397] 10.1145/2309996.2310010 [771] 10.1145/2309996.2310012 [1483] 10.1145/2309996.2310013 [782] 10.1145/2309996.2310014 [990] 10.1145/2309996.2310016 [1384] 10.1145/2309996.2310017 [339]

```
10.1145/2309996.2310018 [784]
10.1145/2309996.2310020 [845]
10.1145/2309996.2310022 [455]
10.1145/2309996.2310023 \ [1268]
10.1145/2309996.2310024 [420]
10.1145/2309996.2310026 [297]
10.1145/2309996.2310027 [623]
10.1145/2309996.2310028 [29]
10.1145/2309996.2310030 [1429]
10.1145/2309996.2310031 [1259]
10.1145/2309996.2310032\ [298]
10.1145/2309996.2310034 [752]
10.1145/2309996.2310035 [702]
10.1145/2309996.2310036 [354]
10.1145/2309996.2310038 [897]
10.1145/2309996.2310039 [800]
10.1145/2309996.2310040 [337]
10.1145/2309996.2310042 [1034]
10.1145/2309996.2310043 [10]
10.1145/2309996.2310044 [1224]
10.1145/2309996.2310046 [82]
10.1145/2309996.2310047 [1344]
10.1145/2309996.2310048 [1306]
10.1145/2309996.2310049 [348]
10.1145/2309996.2310050 [477]
10.1145/2309996.2310051 [943]
10.1145/2309996.2310052 [857]
10.1145/2309996.2310053 [1543]
10.1145/2309996.2310054 [1078]
10.1145/2309996.2310055 [363]
10.1145/2309996.2310056 [635]
```

1.26 HT '13

2013 Conference Proceedings [1339]
10.1145/2481492.2481493 [260]
10.1145/2481492.2481494 [1199]
10.1145/2481492.2481495 [403]
10.1145/2481492.2481496 [913]
10.1145/2481492.2481497 [276]
10.1145/2481492.2481498 [733]
10.1145/2481492.2481499 [1415]
Manuscript submitted to ACM

10.1145/2481492.2481500 [433] 10.1145/2481492.2481501 [1484] 10.1145/2481492.2481502 [650] 10.1145/2481492.2481503 [854] 10.1145/2481492.2481504 [980] 10.1145/2481492.2481505 [1505] 10.1145/2481492.2481506 [792] 10.1145/2481492.2481507 [798] 10.1145/2481492.2481508 [838] 10.1145/2481492.2481509 [145] 10.1145/2481492.2481510 [131] 10.1145/2481492.2481511 [1439] $10.1145/2481492.2481512 \left[1447\right]$ 10.1145/2481492.2481513 [1039] 10.1145/2481492.2481514 [779] 10.1145/2481492.2481515 [90] 10.1145/2481492.2481516 [1184] 10.1145/2481492.2481517 [78] 10.1145/2481492.2481518 [77] 10.1145/2481492.2481519 [311] 10.1145/2481492.2481520 [1530] 10.1145/2481492.2481521 [1494] 10.1145/2481492.2481522 [581] 10.1145/2481492.2481523 [1326] 10.1145/2481492.2481524 [874] 10.1145/2481492.2481525 [1217] 10.1145/2481492.2481526 [885]

1.27 HT '14

2014 Conference Proceedings [465]

10.1145/2481492.2481527 [712]

10.1145/2631775.2631813 [113]

10.1145/2631775.2631812 [656]

10.1145/2631775.2631796 [2]

10.1145/2631775.2631801 [306]

10.1145/2631775.2631808 [464]

 $10.1145/2631775.2631795\ [556]$

10.1145/2631775.2631804 [654]

10.1145/2631775.2631797 [743]

10.1145/2631775.2631798 [775]

10.1145/2631775.2631807 [787]

```
10.1145/2631775.2631811 [1030]
  10.1145/2631775.2631799 [1141]
  10.1145/2631775.2631810 [1281]
  10.1145/2631775.2631803 [1312]
  10.1145/2631775.2631793 [1355]
  10.1145/2631775.2631794 [1361]
  10.1145/2631775.2631802 [1500]
  10.1145/2631775.2631809 [1506]
  10.1145/2631775.2631806 [1524]
  10.1145/2631775.2631828 [3]
  10.1145/2631775.2631818 [293]
  10.1145/2631775.2631822 [364]
  10.1145/2631775.2631819 [498]
  10.1145/2631775.2631827 [501]
  10.1145/2631775.2631823 [561]
  10.1145/2631775.2631825 [688]
  10.1145/2631775.2631824 [761]
  10.1145/2631775.2631820 [514]
  10.1145/2631775.2631814 [797]
  10.1145/2631775.2631817 [509]
  10.1145/2631775.2631821 [1062]
  10.1145/2631775.2631815 [1241]
  10.1145/2631775.2631816 [1250]
  10.1145/2631775.2631826 [1452]
  10.1145/2631775.2631779 [5]
  10.1145/2631775.2631776 [21]
  10.1145/2631775.2631792 [25]
  10.1145/2631775.2631789 [312]
  10.1145/2631775.2631780 [325]
  10.1145/2631775.2631781 [789]
  10.1145/2631775.2631783 [805]
  10.1145/2631775.2631788 [869]
  10.1145/2631775.2631782 [511]
  10.1145/2631775.2631786 [1227]
  10.1145/2631775.2631785 [1267]
  10.1145/2631775.2631777 [1342]
  10.1145/2631775.2631790 [1354]
  10.1145/2631775.2631784 [1387]
  10.1145/2631775.2631778 [1395]
Manuscript submitted to ACM
```

10.1145/2631775.2631805 [839] 10.1145/2631775.2631800 [855]

1.28 HT '15

2015 Conference Proceedings [1508]
10.1145/2700171.2790379 [817]
10.1145/2700171.2791038 [1255]
10.1145/2700171.2791024 [326]
10.1145/2700171.2791027 [588]
10.1145/2700171.2791053 [499]
10.1145/2700171.2791032 [648]
10.1145/2700171.2791029 [834]
10.1145/2700171.2791025 [419]
10.1145/2700171.2791056 [114]
10.1145/2700171.2791023 [263]
10.1145/2700171.2791026 [796]
10.1145/2700171.2791058 [1198]
10.1145/2700171.2790380 [1305]
10.1145/2700171.2791039 [1232]
10.1145/2700171.2791031 [149]
10.1145/2700171.2791028 [1007]
10.1145/2700171.2791057 [368]
10.1145/2700171.2791247 [1352]
10.1145/2700171.2791033 [1132]
10.1145/2700171.2791059 [525]
10.1145/2700171.2791036 [562]
10.1145/2700171.2791034 [744]
10.1145/2700171.2791042 [1081]
10.1145/2700171.2791052 [193]
10.1145/2700171.2791041 [261]
10.1145/2700171.2791045 [330]
10.1145/2700171.2791037 [1106]
10.1145/2700171.2791049 [199]
10.1145/2700171.2791030 [1238]
10.1145/2700171.2791040 [707]
10.1145/2700171.2791044 [27]
10.1145/2700171.2791050 [553]
10.1145/2700171.2791043 [708]
10.1145/2700171.2791035 [1310]
10.1145/2700171.2791054 [1453]
10.1145/2700171.2791055 [1242]
10.1145/2700171.2804448 [705]
10.1145/2700171.2804449 [750]

10.1145/2700171.2804450 [134] 10.1145/2700171.2791021 [137] 10.1145/2700171.2794352 [901] 10.1145/2700171.2791022 [988] 10.1145/2700171.2791046 [26] 10.1145/2700171.2791047 [593] 10.1145/2700171.2791048 [833] 10.1145/2700171.2804452 [764] 10.1145/2700171.2804453 [80] 10.1145/2700171.2804454 [1378]

1.29 HT '16

```
2016 Conference Proceedings [198]
  10.1145/2914586.2914604 [266]
  10.1145/2914586.2914605 [402]
  10.1145/2914586.2914599 [38]
  10.1145/2914586.2914591 [448]
  10.1145/2914586.2914603 [526]
  10.1145/2914586.2914594 [527]
  10.1145/2914586.2914597 [537]
  10.1145/2914586.2914595 [624]
  10.1145/2914586.2914602 [709]
  10.1145/2914586.2914593 [831]
  10.1145/2914586.2914588 [860]
  10.1145/2914586.2914665 [868]
  10.1145/2914586.2914598 [918]
  10.1145/2914586.2914587 [960]
  10.1145/2914586.2914600 [1216]
  10.1145/2914586.2914596 [1248]
  10.1145/2914586.2914589 [1353]
  10.1145/2914586.2914592 [1504]
  10.1145/2914586.2914636 [23]
  10.1145/2914586.2914640 [41]
  10.1145/2914586.2914637 [39]
  10.1145/2914586.2914635 [79]
  10.1145/2914586.2914624 [165]
  10.1145/2914586.2914622 [221]
  10.1145/2914586.2914627 [234]
  10.1145/2914586.2914631 [538]
  10.1145/2914586.2914638 [717]
  10.1145/2914586.2914630 [786]
```

10.1145/2914586.2914617 [790] 10.1145/2914586.2914632 [801] 10.1145/2914586.2914629 [804] 10.1145/2914586.2914619 [858] 10.1145/2914586.2914625 [461] 10.1145/2914586.2914620 [934] 10.1145/2914586.2914628 [965] 10.1145/2914586.2914623 [1084] 10.1145/2914586.2914621 [1139] 10.1145/2914586.2914639 [1349] 10.1145/2914586.2914641 [1392] 10.1145/2914586.2914626 [862] 10.1145/2914586.2914634 [1539] 10.1145/2914586.2914610 [47] 10.1145/2914586.2914613 [394] 10.1145/2914586.2914615 [677] 10.1145/2914586.2914611 [704] 10.1145/2914586.2914612 [900] 10.1145/2914586.2914609 [947] 10.1145/2914586.2914607 [1059]

1.30 HT '17

2017 Conference Proceedings [424] 10.1145/3078714.3078750 [843] 10.1145/3078714.3078751 [969] 10.1145/3078714.3078715 [500] 10.1145/3078714.3078716 [978] 10.1145/3078714.3078717 [1360] 10.1145/3078714.3078718 [101] 10.1145/3078714.3078719 [1128] 10.1145/3078714.3078720 [859] 10.1145/3078714.3078721 [305] 10.1145/3078714.3078722 [636] 10.1145/3078714.3078723 [998] 10.1145/3078714.3078724 [443] 10.1145/3078714.3078725 [428] 10.1145/3078714.3078726 [63] 10.1145/3078714.3078727 [1083] 10.1145/3078714.3078728 [1140] 10.1145/3078714.3078729 [1090] 10.1145/3078714.3078730 [1117]

10.1145/3078714.3078731 [116] 10.1145/3078714.3078732 [1110] 10.1145/3078714.3078733 [870] 10.1145/3078714.3078734 [1161] 10.1145/3078714.3078735 [1156] 10.1145/3078714.3078736 [823] 10.1145/3078714.3078737 [1088] 10.1145/3078714.3078738 [671] 10.1145/3078714.3078739 [265] 10.1145/3078714.3078740 [892] 10.1145/3078714.3078741 [1025] 10.1145/3078714.3078742 [1417] 10.1145/3078714.3078743 [332] 10.1145/3078714.3078744 [1130] 10.1145/3078714.3078745 [700] 10.1145/3078714.3078746 [1264] 10.1145/3078714.3078747 [84] 10.1145/3078714.3078748 [954] 10.1145/3078714.3078749 [1438]

1.31 HT '18

```
2018 Conference Proceedings [825]
  10.1145/3209542.3209543 [1322]
  10.1145/3209542.3209562 [987]
  10.1145/3209542.3209554 [81]
  10.1145/3209542.3209577 [43]
  10.1145/3209542.3209551 [807]
  10.1145/3209542.3209567 [1183]
  10.1145/3209542.3209571 [558]
  10.1145/3209542.3209550 [1266]
  10.1145/3209542.3209574 [1376]
  10.1145/3209542.3209569 [559]
  10.1145/3209542.3209545 [1228]
  10.1145/3209542.3209544 [1531]
  10.1145/3209542.3209560 [1066]
  10.1145/3209542.3209561 [1016]
  10.1145/3209542.3209573 [999]
  10.1145/3209542.3209548 [182]
  10.1145/3209542.3209566 [703]
  10.1145/3209542.3209578 [882]
  10.1145/3209542.3209547 [1179]
```

- 10.1145/3209542.3209558 [28]
- 10.1145/3209542.3209576 [1528]
- 10.1145/3209542.3209559 [629]
- 10.1145/3209542.3209556 [1314]
- 10.1145/3209542.3209570 [97]
- 10.1145/3209542.3209572 [955]
- 10.1145/3209542.3209546 [767]
- 10.1145/3209542.3209564 [757]
- 10.1145/3209542.3209552 [144]
- 10.1145/3209542.3209555 [1148]
- 10.1145/3209542.3209563 [1109]
- $10.1145/3209542.3209553\ [1301]$
- 10.1145/3209542.3209557 [1526]
- 10.1145/3209542.3209568 [1149]
- 10.1145/3209542.3209575 [1]
- 10.1145/3209542.3209549 [475]
- 10.1145/3209542.3209565 [1231]
- 10.1145/3209542.3210574 [622]
- 10.1145/3209542.3210575 [166]
- 10.1145/3209542.3210576 [174]
- 10.1145/3209542.3212476 [30]

1.32 HT '19

2019 Conference Proceedings [100]

- 10.1145/3342220.3345459 [567]
- 10.1145/3342220.3344782 [1401]
- 10.1145/3342220.3344783 [125]
- $10.1145/3342220.3344784 \; \big[1446 \big]$
- 10.1145/3342220.3343671 [48]
- 10.1145/3342220.3343666 [220]
- $10.1145/3342220.3343669 \left[95\right]$
- $10.1145/3342220.3343649 \ [238]$
- 10.1145/3342220.3343667 [472]
- 10.1145/3342220.3343653 [765]
- 10.1145/3342220.3343645 [591]
- $10.1145/3342220.3343659 \ [1206]$
- $10.1145/3342220.3343655\ [565]$
- 10.1145/3342220.3343652 [1262]
- 10.1145/3342220.3343647 [1165]
- 10.1145/3342220.3343665 [937]
- 10.1145/3342220.3343646 [76]

10.1145/3342220.3343654 [14] 10.1145/3342220.3343643 [731] 10.1145/3342220.3343648 [1004] $10.1145/3342220.3343650\ [785]$ 10.1145/3342220.3343668 [1124] 10.1145/3342220.3343660 [407] 10.1145/3342220.3343664 [313] 10.1145/3342220.3343651 [740] 10.1145/3342220.3343663 [1482] 10.1145/3342220.3343670 [685] 10.1145/3342220.3343644 [497] 10.1145/3342220.3343642 [1286] 10.1145/3342220.3343656 [1233] 10.1145/3342220.3343661 [110] 10.1145/3342220.3343657 [1386] 10.1145/3342220.3343658 [772] 10.1145/3342220.3343662 [1307] 10.1145/3342220.3344937 [684] 10.1145/3342220.3344921 [904] 10.1145/3342220.3344922 [1422] 10.1145/3342220.3344923 [668] 10.1145/3342220.3344924 [1414] 10.1145/3342220.3344925 [143] 10.1145/3342220.3344926 [470] 10.1145/3342220.3344927 [1100] 10.1145/3342220.3344928 [1135] 10.1145/3342220.3344929 [986] 10.1145/3342220.3344930 [327] 10.1145/3342220.3344931 [557] 10.1145/3342220.3344932 [482] 10.1145/3342220.3344933 [46] 10.1145/3342220.3344934 [599] 10.1145/3342220.3344935 [406] 10.1145/3342220.3344936 [899] 10.1145/3342220.3345458 [167] 10.1145/3342220.3349530 [105] 10.1145/3342220.3349531 [1210] 10.1145/3342220.3349532 [496] 10.1145/3342220.3349533 [626] 10.1145/3342220.3349535 [410]

1.33 HT '20

2020 Conference Proceedings [1235] 10.1145/3372923.3404476 [1060] 10.1145/3372923.3404477 [1441] 10.1145/3372923.3404478 [1013] 10.1145/3372923.3404861 [1042] 10.1145/3372923.3404798 [766] 10.1145/3372923.3404789 [73] 10.1145/3372923.3404785 [71] 10.1145/3372923.3404801 [437] 10.1145/3372923.3404813 [432] 10.1145/3372923.3404814 [1291] 10.1145/3372923.3404794 [739] 10.1145/3372923.3404792 [997] 10.1145/3372923.3404783 [508] 10.1145/3372923.3404836 [1098] 10.1145/3372923.3404784 [1496] 10.1145/3372923.3404786 [1127] 10.1145/3372923.3404815 [828] 10.1145/3372923.3404837 [96] 10.1145/3372923.3404775 [975] 10.1145/3372923.3404779 [645] 10.1145/3372923.3404811 [1371] 10.1145/3372923.3404806 [1074] 10.1145/3372923.3404831 [653] 10.1145/3372923.3404803 [667] 10.1145/3372923.3404833 [1391] 10.1145/3372923.3404839 [129] 10.1145/3372923.3404787 [467] 10.1145/3372923.3404817 [20] 10.1145/3372923.3404797 [1146] 10.1145/3372923.3404791 [12] 10.1145/3372923.3404800 [1032] 10.1145/3372923.3404793 [861] 10.1145/3372923.3404812 [641] 10.1145/3372923.3404780 [678] 10.1145/3372923.3404774 [64] 10.1145/3372923.3404777 [168] 10.1145/3372923.3404778 [442] 10.1145/3372923.3404804 [956]

10.1145/3372923.3404808 [1481] 10.1145/3372923.3404805 [299] 10.1145/3372923.3404807 [1513] 10.1145/3372923.3404841 [1079] 10.1145/3372923.3404795 [1101] 10.1145/3372923.3404796 [863] 10.1145/3372923.3404799 [1163] 10.1145/3372923.3404788 [6] 10.1145/3372923.3404790 [1077] 10.1145/3372923.3404781 [1111] 10.1145/3372923.3404818 [434] 10.1145/3372923.3405431 [98] 10.1145/3372923.3404862 [524]

1.34 HT '21

```
2021 Conference Proceedings [342]
  10.1145/3465336.3475090 [360]
  10.1145/3465336.3475091 [132]
  10.1145/3465336.3475113 [19]
  10.1145/3465336.3475093 [72]
  10.1145/3465336.3475118 [121]
  10.1145/3465336.3475094 [150]
  10.1145/3465336.3475098 [213]
  10.1145/3465336.3475115 [240]
  10.1145/3465336.3475111 [301]
  10.1145/3465336.3475106 [371]
  10.1145/3465336.3475108 [431]
  10.1145/3465336.3475114 [679]
  10.1145/3465336.3475110 [694]
  10.1145/3465336.3475103 [737]
  10.1145/3465336.3475117 [865]
  10.1145/3465336.3475096 [957]
  10.1145/3465336.3475104 [1031]
  10.1145/3465336.3475109 [1064]
  10.1145/3465336.3475112 [1167]
  10.1145/3465336.3475101 [1170]
  10.1145/3465336.3475119 [1295]
  10.1145/3465336.3475099 [15]
  10.1145/3465336.3475102 [716]
  10.1145/3465336.3475097 [736]
  10.1145/3465336.3475116 [829]
```

Manuscript submitted to ACM

10.1145/3465336.3475095 [1041] 10.1145/3465336.3475107 [1065] 10.1145/3465336.3475092 [1116] 10.1145/3465336.3475100 [1497] 10.1145/3465336.3475105 [1512] 10.1145/3465336.3475124 [92] 10.1145/3465336.3475122 [1284] 10.1145/3465336.3475123 [1204] 10.1145/3465336.3475120 [1226] 10.1145/3465336.3475121 [124]

1.35 HT '22

2022 Conference Proceedings [146] 10.1145/3511095.3531276 [400] 10.1145/3511095.3531268 [1203] 10.1145/3511095.3531279 [1421] 10.1145/3511095.3531277 [370] 10.1145/3511095.3531287 [427] 10.1145/3511095.3531289 [933] 10.1145/3511095.3531284 [1516] 10.1145/3511095.3531270 [178] 10.1145/3511095.3531283 [871] 10.1145/3511095.3531285 [239] 10.1145/3511095.3531271 [65] 10.1145/3511095.3531272 [1367] 10.1145/3511095.3531269 [689] 10.1145/3511095.3531286 [1207] 10.1145/3511095.3531274 [830] 10.1145/3511095.3531282 [1234] 10.1145/3511095.3531278 [1147] 10.1145/3511095.3531280 [586] 10.1145/3511095.3536368 [1294] 10.1145/3511095.3536366 [944] 10.1145/3511095.3536367 [1244] 10.1145/3511095.3536364 [935] 10.1145/3511095.3536358 [1245] 10.1145/3511095.3536362 [755] 10.1145/3511095.3536377 [485] 10.1145/3511095.3536376 [83] 10.1145/3511095.3536375 [724] 10.1145/3511095.3536363 [91]

10.1145/3511095.3536361 [1351] 10.1145/3511095.3536373 [1390] 10.1145/3511095.3536371 [952] 10.1145/3511095.3536369 [356] 10.1145/3511095.3536360 [646] 10.1145/3511095.3536365 [169] 10.1145/3511095.3536372 [618] 10.1145/3511095.3532575 [99] 10.1145/3511095.3532573 [411] 10.1145/3511095.3532574 [583] 10.1145/3511095.3532576 [625]

1.36 HT '23

```
2023 Conference Proceedings [70]
  10.1145/3603163.3609075 [1205]
  10.1145/3603163.3609036 [647]
  10.1145/3603163.3609077 [1399]
  10.1145/3603163.3609042 [259]
  10.1145/3603163.3609044 [568]
  10.1145/3603163.3609079 [109]
  10.1145/3603163.3609080 [503]
  10.1145/3603163.3609061 [1364]
  10.1145/3603163.3609083 [395]
  10.1145/3603163.3609045 [1456]
  10.1145/3603163.3609069 [504]
  10.1145/3603163.3609034 [1258]
  10.1145/3603163.3609030 [571]
  10.1145/3603163.3609081 [215]
  10.1145/3603163.3609051 [1063]
  10.1145/3603163.3609070 [1131]
  10.1145/3603163.3609052 [1177]
  10.1145/3603163.3609049 [876]
  10.1145/3603163.3609073 [190]
  10.1145/3603163.3609039 [74]
  10.1145/3603163.3609056 [417]
  10.1145/3603163.3609076 [13]
  10.1145/3603163.3609060 [1021]
  10.1145/3603163.3609067 [555]
  10.1145/3603163.3609043 [1366]
  10.1145/3603163.3609062 [285]
  10.1145/3603163.3609035 [1164]
```

Manuscript submitted to ACM

10.1145/3603163.3609066 [1118]

10.1145/3603163.3609054 [127]

10.1145/3603163.3609031 [893]

10.1145/3603163.3609041 [753]

10.1145/3603163.3609047 [1501]

10.1145/3603163.3609158 [584]

10.1145/3603163.3609059 [1246]

10.1145/3603163.3609040 [756]

10.1145/3603163.3609057 [530]

 $10.1145/3603163.3609028 \ [1136]$

10.1145/3603163.3609064 [108]

10.1145/3603163.3609058 [803]

10.1145/3603163.3609068 [69]

10.1145/3603163.3609038 [1201]

10.1145/3603163.3609048 [66]

10.1145/3603163.3609055 [93]

10.1145/3603163.3609072 [1442]

10.1145/3603163.3609074 [75]

10.1145/3603163.3610575 [389]

10.1145/3603163.3610576 [1211]

10.1145/3603163.3610573 [582]

10.1145/3603163.3610574 [147]

 $10.1145/3603163.3610577 \ [979]$

10.1145/3603163.3610530 [68]

10.1145/3603163.3610531 [570]

REFERENCES

- [1] Sofiane Abbar, Carlos Castillo, and Antonio Sanfilippo. 2018. To Post or Not to Post: Using Online Trends to Predict Popularity of Offline Content. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 215–219. https://doi.org/10.1145/3209542.3209575
- [2] Mohammad Ali Abbasi, Jiliang Tang, and Huan Liu. 2014. Scalable Learning of Users' Preferences Using Networked Data. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 4–12. https://doi.org/10.1145/2631775.2631796
- [3] Mohammad Ali Abbasi, Reza Zafarani, Jiliang Tang, and Huan Liu. 2014. Am I More Similar to My Followers or Followers? Analyzing Homophily Effect in Directed Social Networks. In *Proceedings of the 25th ACM Conference on Hypertext and Hypermedia* (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 200–205. https://doi.org/10.1145/2631775.2631828
- [4] Rabeeh Abbasi and Steffen Staab. 2009. RichVSM: enRiched Vector Space Models for Folksonomies. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 219–228. https://doi.org/10.1145/ 1557914.1557952
- [5] Ahmad Abdel-Hafez, Yue Xu, and Audun Jøsang. 2014. A Rating Aggregation Method for Generating Product Reputations. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 291–293. https://doi.org/10.1145/2631775.2631779
- [6] Reyhaneh Abdolazimi, Shengmin Jin, and Reza Zafarani. 2020. Noise-Enhanced Community Detection. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 271–280. https://doi.org/10.1145/3372923.3404788

Manuscript submitted to ACM

[7] Nor Aniza Abdullah, Christopher Bailey, and Hugh Davis. 2004. Augmenting SCORM Manifests with Adaptive Links. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 183–184. https://doi.org/10.1145/1012807.1012857

- [8] Nor Aniza Abdullah and Hugh Davis. 2003. Is Simple Sequencing Simple Adaptive Hypermedia?. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 172–173. https://doi.org/10.1145/900051.900089
- [9] Fabian Abel, Matteo Baldoni, Cristina Baroglio, Nicola Henze, Daniel Krause, and Viviana Patti. 2009. Context-based Ranking in Folksonomies. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 209–218. https://doi.org/10.1145/1557914.1557951
- [10] Fabian Abel, Claudia Hauff, Geert-Jan Houben, Richard Stronkman, and Ke Tao. 2012. Semantics + Filtering + Search = Twitcident Exploring Information in Social Web Streams. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 285–294. https://doi.org/10.1145/2309996.2310043
- [11] Fabian Abel, Ricardo Kawase, and Daniel Krause. 2010. Leveraging Multi-faceted Tagging to improve Search in Folksonomy Systems. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 299–300. https://doi.org/10.1145/1810617.1810684
- [12] Giuseppe Abrami, Alexander Henlein, Attila Kett, and Alexander Mehler. 2020. Text2SceneVR: Generating Hypertexts with VAnnotatoR as a Pre-processing Step for Text2Scene Systems. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 177–186. https://doi.org/10.1145/3372923.3404791
- [13] Giuseppe Abrami, Alexander Mehler, Mevlüt Bagci, Patrick Schrottenbacher, Alexander Henlein, Christian Spiekermann, Juliane Engel, and Jakob Schreiber. 2023. Va.Si.Li-Lab as a collaborative multi-user annotation tool in virtual reality and its potential fields of application. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 22, 9 pages. https://doi.org/10.1145/3603163.3609076
- [14] Hannah Ackermans. 2019. Narrating the Sociality of the Database: A Digital Hermeneutic Reading of The Atlas Group Archive and haikU. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 117–121. https://doi.org/10.1145/3342220.3343654
- [15] Hannah Ackermans. 2021. Genre-bending on an Academic Platform: Three Creative Works on Scalar. In Proceedings of the 32nd ACM Conference on Hypertext and Social Media: Hypertext in a Multimodal World (Dublin, Eire (virtual)) (HT'21). Association for Computing Machinery, New York, NY, USA, 211–215. https://doi.org/10.1145/3465336.3475099
- [16] Edoardo Acotto, Matteo Baldoni, Cristina Baroglio, Viviana Patti, Flavio Portis, and Giorgio Vaccarino. 2009. ArsMeteo: Artworks and Tags Floating over the Planet Art. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 331–332. https://doi.org/10.1145/1557914.1557973
- [17] Lada A. Adamic. 2009. The Social Hyperlink. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 1–2. https://doi.org/10.1145/1557914.1557916
- [18] Foto N. Afrati and Constantinos D. Koutras. 1990. A Hypertext Model Supporting Query Mechanisms. In Proceedings of the European Conference on Hypertext: Hypertext: Concepts, Systems and Applications (INRIA, Paris, France) (ECHT '90). Association for Computing Machinery, New York, NY, USA, 52–66.
- [19] Pushkal Agarwal, Oliver Hawkins, Margarita Amaxopoulou, Noel Dempsey, Nishanth Sastry, and Edward Wood. 2021. Hate Speech in Political Discourse: A Case Study of UK MPs on Twitter. In Proceedings of the 32nd ACM Conference on Hypertext and Social Media: Hypertext in a Multimodal World (Dublin, Eire (virtual)) (HT'21). Association for Computing Machinery, New York, NY, USA, 5-16. https://doi.org/10.1145/3465336.3475113
- [20] Pushkal Agarwal, Miriam Redi, Nishanth Sastry, Edward Wood, and Andrew Blick. 2020. Wikipedia and Westminster: Quality and Dynamics of Wikipedia Pages about UK Politicians. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 161–166. https://doi.org/10.1145/3372923.3404817
- [21] Swati Agarwal and Ashish Sureka. 2014. A Focused Crawler for Mining Hate and Extremism Promoting Videos on YouTube. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 294–296. https://doi.org/10.1145/2631775.2631776
- [22] Sheetal K. Agarwal, Dipanjan Chakraborty, Arun Kumar, Amit Anil Nanavati, and Nitendra Rajput. 2007. HSTP: Hyperspeech Transfer Protocol. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 67–76. https://doi.org/10.1145/1286240.1286262
- [23] Adithya Aggarwal, Claudia López, and I-Han Hsiao. 2016. The Role of Comments' Controversy in Large-Scale Online Discussion Forums. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 179–182. https://doi.org/10.1145/2914586.2914636
- [24] Fernando Aguiar and Michel Beigbeder. 2001. Improvement of Web Retrieval by the Use of Contextual Information of Pages. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 247–248. https://doi.org/10.1145/504216.504277

[25] Dirk Ahlers. 2014. Spatio-Temporal Quality Issues for Local Search. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 297–299. https://doi.org/10.1145/2631775.2631792

- [26] Dirk Ahlers and Mahsa Mehrpoor. 2015. Everything is Filed under 'File': Conceptual Challenges in Applying Semantic Search to Network Shares for Collaborative Work. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 327–328. https://doi.org/10.1145/2700171.2791046
- [27] Scott G. Ainsworth, Michael L. Nelson, and Herbert Van de Sompel. 2015. Only One Out of Five Archived Web Pages Existed as Presented. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 257–266. https://doi.org/10.1145/2700171.2791044
- [28] Alan Aipe and Ujwal Gadiraju. 2018. SimilarHITs: Revealing the Role of Task Similarity in Microtask Crowdsourcing. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 115–122. https://doi.org/10.1145/3209542.3209558
- [29] Fotis Aisopos, George Papadakis, Konstantinos Tserpes, and Theodora Varvarigou. 2012. Content vs. Context for Sentiment Analysis: a Comparative Analysis over Microblogs. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 187–196. https://doi.org/10.1145/2309996.2310028
- [30] Deepak Ajwani, Sourav Dutta, Pat Nicholson, Luca Maria Aiello, and Alessandra Sala. 2018. Efficient Auto-Generation of Taxonomies for Structured Knowledge Discovery and Organization. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 251–252. https://doi.org/10.1145/3209542.3212476
- [31] Robert Akscyn (Ed.). 1989. HYPERTEXT '89: Proceedings of the Second Annual ACM Conference on Hypertext (Pittsburgh, Pennsylvania, USA). ACM SIGWeb, Association for Computing Machinery, New York, NY, USA. https://doi.org/10.1145/74224
- [32] Robert Akscyn (Ed.). 1998. HYPERTEXT '98: Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA). ACM SIGWeb, Association for Computing Machinery, New York, NY, USA. https://doi.org/10.1145/276627
- [33] R. Akscyn, F. Halasz, T. Oren, V. Riley, and L. Welch. 1989. Interchanging Hypertexts. In Proceedings of the Second Annual ACM Conference on Hypertext (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '89). Association for Computing Machinery, New York, NY, USA, 379–381. https://doi.org/10.1145/74224.74253
- [34] Robert Akscyn, Donald McKracken, and Elise Yoder. 1987. KMS: A Distributed Hypermedia System for Managing Knowledge in Organizations. In Proceedings of the ACM Conference on Hypertext (Chapel Hill, North Carolina, USA) (HYPERTEXT '87). Association for Computing Machinery, New York, NY, USA, 1–20. https://doi.org/10.1145/317426.317428
- [35] Robert M. Akscyn and Donald L. McCracken. 1993. Design of Hypermedia Script Languages: The KMS Experience. In Proceedings of the Fifth ACM Conference on Hypertext (Seattle, Washington, USA) (HYPERTEXT '93). Association for Computing Machinery, New York, NY, USA, 268–269. https://doi.org/10.1145/168750.168846
- [36] Hend S. Al-Khalifa and Hugh C. Davis. 2006. The Evolution of Metadata from Standards to Semantics in E-Learning Applications. In Proceedings of the Seventeenth ACM Conference on Hypertext and Hypermedia: Tools for Supporting Social Structures (Odense, Denmark) (HYPERTEXT '06). Association for Computing Machinery, New York, NY, USA, 69–72. https://doi.org/10.1145/1149941.1149956
- [37] Hend S. Al-Khalifa and Hugh C. Davis. 2007. Towards Better Understanding of Folksonomic Patterns. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 163–166. https://doi.org/10.1145/1286240.1286288
- [38] Abduljaleel Al-Rubaye and Ronaldo Menezes. 2016. Extracting Social Structures from Conversations in Twitter: A Case Study on Health-Related Posts. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 5–13. https://doi.org/10.1145/2914586.2914599
- [39] Marwan Al-Tawil, Vania Dimitrova, Dhavalkumar Thakker, and Brandon Bennett. 2016. Identifying Knowledge Anchors in a Data Graph. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 189–194. https://doi.org/10.1145/2914586.2914637
- [40] Iyad AlAgha and Liz Burd. 2009. Towards a Constructivist Approach to Learning from Hypertext. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 51–56. https://doi.org/10.1145/ 1557914.1557926
- [41] Sultan Alanazi, James Goulding, and Derek McAuley. 2016. Cross-system Recommendation: User-modelling via Social Media versus Self-Declared Preferences. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 183–188. https://doi.org/10.1145/2914586.2914640
- [42] Johannes Albertsen and Niels Olof Bouvin. 2008. User Defined Structural Searches in MediaWiki. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 15–20. https://doi.org/10.1145/1379092.1379099
- [43] Nikolaos Aletras and Benjamin Paul Chamberlain. 2018. Predicting Twitter User Socioeconomic Attributes with Network and Language Information. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 20–24. https://doi.org/10.1145/3209542.3209577

[44] Mark Leslie Alford and Emilia Mendes. 2009. Scholarly Research Process: Investigating the Effects of Link Type and Directionality. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 99–108. https://doi.org/10.1145/1557914.1557934

- [45] James Allan. 1996. Automatic Hypertext Link Typing. In Proceedings of the Seventh ACM Conference on Hypertext: Docuverse Takes Form (Bethesda, Maryland, USA) (HYPERTEXT '96). Association for Computing Machinery, New York, NY, USA, 45–52. https://doi.org/10.1145/234828.234833
- [46] Hind Almerekhi, Haewoon Kwak, Bernard J. Jansen, and Joni Salminen. 2019. Detecting Toxicity Triggers in Online Discussions. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 291–292. https://doi.org/10.1145/3342220.3344933
- [47] Latifah Almuqren and Alexandra I. Cristea. 2016. Framework for Sentiment Analysis of Arabic Text. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 315–317. https://doi.org/10.1145/2914586.2914610
- [48] Isaac Alpizar-Chacon and Sergey Sosnovsky. 2019. Expanding the Web of Knowledge: One Textbook at a Time. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 9–18. https://doi.org/10.1145/3342220.3343671
- [49] Bernd Amann and Michel Scholl. 1992. Gram: A Graph Data Model and Query Languages. In Proceedings of the ACM Conference on Hypertext (Milan, Italy) (ECHT '92). Association for Computing Machinery, New York, NY, USA, 201–211. https://doi.org/10.1145/168466.168527
- [50] Bernd Amann, Michel Scholl, and Antoine Rizk. 1994. Querying Typed Hypertexts in Multicard/O2. In Proceedings of the 1994 ACM European Conference on Hypermedia Technology (Edinburgh, Scotland, UK) (ECHT94). Association for Computing Machinery, New York, NY, USA, 198–205. https://doi.org/10.1145/192757.192831
- [51] Einat Amitay, David Carmel, Adam Darlow, Ronny Lempel, and Aya Soffer. 2003. The Connectivity Sonar: Detecting Site Functionality by Structural Patterns. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 38–47. https://doi.org/10.1145/900051.900060
- [52] Einat Amitay, David Carmel, Nadav Har'El, Shila Ofek-Koifman, Aya Soffer, Sivan Yogev, and Nadav Golbandi. 2009. Social Search and Discovery Using a Unified Approach. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 199–208. https://doi.org/10.1145/1557914.1557950
- [53] Einat Amitay, Adam Darlow, David Konopnicki, and Uri Weiss. 2005. Queries as Anchors: Selection by Association. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 193–201. https://doi.org/10.1145/1083356.1083393
- [54] Rudolf Ammann. 2009. Jorn Barger, the NewsPage Network and the Emergence of the Weblog Community. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 279–288. https://doi.org/10.1145/1557914.1557962
- [55] Peter Bøgh Andersen. 1990. Towards an Aesthetics of Hypertext Systems. A Semiotic Approach. In Proceedings of the European Conference on Hypertext: Hypertext: Concepts, Systems and Applications (INRIA, Paris, France) (ECHT '90). Association for Computing Machinery, New York, NY, USA, 224–237.
- [56] Kenneth M. Anderson. 1997. Integrating Open Hypermedia Systems with the World Wide Web. In Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 157–166. https://doi.org/10.1145/ 267437.267454
- [57] Kenneth M. Anderson. 1999. Data Scalability in Open Hypermedia Systems. In Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 27–36. https://doi.org/10.1145/294469.294479
- [58] Kenneth M. Anderson, Frank Allan Hansen, and Niels Olof Bouvin. 2006. Templates and Queries in Contextual Hypermedia. In Proceedings of the Seventeenth ACM Conference on Hypertext and Hypermedia: Tools for Supporting Social Structures (Odense, Denmark) (HYPERTEXT '06). Association for Computing Machinery, New York, NY, USA, 99–110. https://doi.org/10.1145/1149941.1149961
- [59] Kenneth M. Anderson and William Jones. 2011. Many Views, Many Modes, Many Tools... One Structure: Towards a Non-disruptive Integration of Personal Information. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 113–122. https://doi.org/10.1145/1995966.1995984
- [60] Kenneth M. Anderson, Christian Och, Roger King, and Richard M. Osborne. 2000. Integrating Infrastructure: Enabling Large-Scale Client Integration. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 57–66. https://doi.org/10.1145/336296.336322
- [61] Kenneth M. Anderson, Susanne A. Sherba, and William V. Lepthien. 2003. Structure and Behavior Awareness in Themis. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 138–147. https://doi.org/10.1145/900051.900082
- [62] Kenneth M. Anderson, Richard N. Taylor, and E. James White Whitehead. 1994. Chimera: Hypertext for Heterogeneous Software Environments. In Proceedings of the 1994 ACM European Conference on Hypermedia Technology (Edinburgh, Scotland, UK) (ECHT94). Association for Computing Machinery, New York, NY, USA, 94–107. https://doi.org/10.1145/192757.192783

[63] Mark Anderson, Leslie Carr, and David E. Millard. 2017. There and Here: Patterns of Content Transclusion in Wikipedia. In Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic) (HT '17). Association for Computing Machinery, New York, NY, USA, 115–124. https://doi.org/10.1145/3078714.3078726

- [64] Mark W. R. Anderson. 2020. Docuverse Despatch: Information Farming for the Collective. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 217–220. https://doi.org/10.1145/3372923.3404774
- [65] Mark W. R. Anderson and David Millard. 2022. Hypertext's meta-history: Documenting in-conference citations, authors and keyword data, 1987-2021. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 96-106. https://doi.org/10.1145/3511095.3531271
- [66] Mark W. R. Anderson and David E. Millard. 2023. Seven Hypertexts. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 42, 15 pages. https://doi.org/10.1145/3603163.3609048
- [67] Anupriya Ankolekar and Denny Vrandečić. 2008. Kalpana Enabling Client-side Web Personalization. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 21–26. https://doi.org/10.1145/1379092.1379100
- [68] Alessio Antonini. 2023. Design of Map-based Hypertext Systems. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 51, 2 pages. https://doi.org/10.1145/ 3603163.3610530
- [69] Alessio Antonini. 2023. Positive by Design: The Next Big Challenge in Rethinking Media as Agents?. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 40, 4 pages. https://doi.org/10.1145/3603163.3609068
- [70] Alessio Antonini and Francesca Benatti (Eds.). 2023. HT '23: Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy). ACM SIGWeb, Association for Computing Machinery, New York, NY, USA. https://doi.org/10.1145/3603163
- [71] Alessio Antonini, Francesca Benatti, and Sally Blackburn-Daniels. 2020. On Links To Be: Exercises in Style #2. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA. 27–36. https://doi.org/10.1145/3372923.3404785
- [72] Alessio Antonini, Francesca Benatti, Nicola Watson, Edmund King, and Jonathan Gibson. 2021. Death and Transmediations: Manuscripts in the Age of Hypertext. In Proceedings of the 32nd ACM Conference on Hypertext and Social Media: Hypertext in a Multimodal World (Dublin, Eire (virtual)) (HT'21). Association for Computing Machinery, New York, NY, USA, 15–26. https://doi.org/10.1145/3465336.3475093
- [73] Alessio Antonini and Samuel Brooker. 2020. Mediation as Calibration: A Framework for Evaluating the Author/Reader Relation. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 17–25. https://doi.org/10.1145/3372923.3404789
- [74] Alessio Antonini and Sam Brooker. 2023. Name Links: an Aesthetic Discussion. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 20, 6 pages. https://doi.org/10.1145/3603163.3609039
- [75] Alessio Antonini, Megan Bushnell, Christopher Ohge, Francesca Benatti, Alessandro Adamou, and Sam Brooker. 2023. Hypertext as Method: Reflections on Hypertext as Design Logic. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 45, 4 pages. https://doi.org/10.1145/3603163.3609074
- [76] Alessio Antonini, Gustavo Gomez Mejia, and Lucia Lupi. 2019. All We Do is "Stalking": Studying New Forms of Reading in Social Networks. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 111–115. https://doi.org/10.1145/3342220.3343646
- [77] Alessio Antonini, Luca Vignaroli, Claudio Schifanella, Ruggero G. Pensa, and Maria Luisa Sapino. 2013. MeSoOnTV: A Media and Social-driven Ontology-based TV Knowledge Management System. In Proceedings of the 24th ACM Conference on Hypertext and Hypermedia (Paris, France) (HT '13). Association for Computing Machinery, New York, NY, USA, 208–213. https://doi.org/10.1145/2481492.2481518
- [78] Michael Antunovic, Glyn Caon, Mark Truran, and Helen Ashman. 2013. Discovering semantic associations from Web search interactions. In Proceedings of the 24th ACM Conference on Hypertext and Hypermedia (Paris, France) (HT '13). Association for Computing Machinery, New York, NY, USA, 202–207. https://doi.org/10.1145/2481492.2481517
- [79] Michael Antunovic, Ivan Lee, and Helen Ashman. 2016. The Effect of Synonym Substitution on Search Results. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 195–200. https://doi.org/10.1145/2914586.2914635
- [80] Aitor Apaolaza, Simon Harper, and Caroline Jay. 2015. Longitudinal Analysis of Low-Level Web Interaction through Micro Behaviours. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 337–340. https://doi.org/10.1145/2700171.2804453
- [81] Shushan Arakelyan, Fred Morstatter, Margaret Martin, Emilio Ferrara, and Aram Galstyan. 2018. Mining and Forecasting Career Trajectories of Music Artists. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 11–19. https://doi.org/10.1145/3209542.3209554

[82] Ricardo Araujo. 2012. On the Rise of Artificial Trending Topics in Twitter. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 305–306. https://doi.org/10.1145/2309996. 2310046

- [83] Marcelo M. R. Araújo, Samuel Guimarães, Marcio Silva, Josemar Caetano, Jonatas Santos, Ana P. C. Silva, Fabricio Benevenuto, and Jussara M. Almeida. 2022. EarlyAd: A System for Real-Time Surveillance of Brazilian Early Electoral Ads on Twitter. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 225–227. https://doi.org/10.1145/3511095.3536376
- [84] Liliana Ardissono, Maurizio Lucenteforte, Noemi Mauro, Adriano Savoca, Angioletta Voghera, and Luigi La Riccia. 2017. OnToMap: Semantic Community Maps for Knowledge Sharing. In Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic) (HT '17). Association for Computing Machinery, New York, NY, USA, 317–318. https://doi.org/10.1145/3078714.3078747
- [85] Flavio Argentesi, Norbert A. Streitz, R. Hansen, G. Delgi Antoni, and A. Cicu. 1990. Strategic Issues in European Hypertext Research and Development. In Proceedings of the European Conference on Hypertext: Hypertext: Concepts, Systems and Applications (INRIA, Paris, France) (ECHT '90). Association for Computing Machinery, New York, NY, USA, 367–369.
- [86] Barry Arons. 1991. Hyperspeech: Navigating in Speech-only Hypermedia. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 133–146. https://doi.org/10.1145/122974.122989
- [87] Helen Ashman, Michael Antunovic, Satit Chaprasit, Gavin Smith, and Mark Truran. 2011. Implicit Association via Crowd-sourced Coselection. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 7–16. https://doi.org/10.1145/1995966.1995972
- [88] Helen Ashman, V. Balasubramanian, Gary Hill, John Smith, Mark Bernstein, and Peter Nürnberg. 1997. The WWW and Hypertext Research (Panel). In Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 239. https://doi.org/10.1145/267437.270918
- [89] Helen Ashman, Tim Brailsford, Les Carr, and Lynda Hardman (Eds.). 2003. HYPERTEXT '03: Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK). ACM SIGWeb, Association for Computing Machinery, New York, NY, USA. https://doi.org/10.1145/ 900051
- [90] Claus Atzenbeck, Mark Bernstein, Marwa Ali Al-Shafey, and Stacey Mason. 2013. TouchStory: Combining Hyperfiction and Multitouch. In Proceedings of the 24th ACM Conference on Hypertext and Hypermedia (Paris, France) (HT '13). Association for Computing Machinery, New York, NY, USA, 189–195. https://doi.org/10.1145/2481492.2481515
- [91] Claus Atzenbeck, Mark Bernstein, and Sarah Diefenbach. 2022. Emotional Closeness by Means of Intelligent Thoughts and Memory Spaces. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 232–235. https://doi.org/10.1145/3511095.3536363
- [92] Claus Atzenbeck and Jaesook Cheong. 2021. International Teaching and Research in Hypertext. In Proceedings of the 32nd ACM Conference on Hypertext and Social Media: Hypertext in a Multimodal World (Dublin, Eire (virtual)) (HT'21). Association for Computing Machinery, New York, NY, USA, 271–276. https://doi.org/10.1145/3465336.3475124
- [93] Claus Atzenbeck, Dene Grigar, and Manolis Tzagarakis. 2023. Interdisciplinary Teaching Toward the Next Generation Hypertext Researchers. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 43, 5 pages. https://doi.org/10.1145/3603163.3609055
- [94] Claus Atzenbeck and Peter J. Nürnberg. 2005. Constraints in Spatial Structures. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 63–65. https://doi.org/10.1145/1083356.1083368
- [95] Claus Atzenbeck and Peter J. Nürnberg. 2019. Hypertext as Method. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 29–38. https://doi.org/10.1145/3342220. 3343669
- [96] Claus Atzenbeck and Daniel Roßner. 2020. Thoughts Reflection Machine. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 117–121. https://doi.org/10.1145/3372923.3404837
- [97] Claus Atzenbeck, Daniel Roßner, and Manolis Tzagarakis. 2018. Mother: An Integrated Approach to Hypertext Domains. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 145–149. https://doi.org/10.1145/3209542.3209570
- [98] Claus Atzenbeck and Jessica Rubart. 2020. 3rd Workshop on Human Factors in Hypertext (HUMAN '20). In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 307–308. https://doi.org/10.1145/3372923.3405431
- [99] Claus Atzenbeck and Jessica Rubart. 2022. 5th Workshop on Human Factors in Hypertext (HUMAN '22). In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 263–264. https://doi.org/10.1145/3511095.3532575
- [100] Claus Atzenbeck, Jessica Rubart, and David E. Millard (Eds.). 2019. HT '19: Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany). ACM SIGWeb, Association for Computing Machinery, New York, NY, USA. https://doi.org/10.1145/3342220

[101] Claus Atzenbeck, Thomas Schedel, Manolis Tzagarakis, Daniel Roßner, and Lucas Mages. 2017. Revisiting Hypertext Infrastructure. In Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic) (HT '17). Association for Computing Machinery, New York, NY, USA, 35–44. https://doi.org/10.1145/3078714.3078718

- [102] Olivier Aubert and Yannick Prié. 2005. Advene: Active Reading through Hypervideo. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 235–244. https://doi.org/10.1145/1083356.1083405
- [103] Olivier Aubert and Yannick Prié. 2005. Creating and Sharing Hypervideos with Advene. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 298–300. https://doi.org/10.1145/1083356.1083429
- [104] Gwendal Auffret, Jean Carrive, Olivier Chevet, Thomas Dechilly, Rémi Ronfard, and Bruno Bachimont. 1999. Audiovisual-based Hypermedia Authoring: Using Structured Representations for Efficient Access to AV Documents. In Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 169–178. https://doi.org/10.1145/294469.294620
- [105] Mirjam Augstein, Eelco Herder, Wolfgang Wörndl, and Enes Yigitbas. 2019. ABIS 2019 23rd International Workshop on Personalization and Recommendation on the Web and Beyond. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 301–302. https://doi.org/10.1145/3342220.3349530
- [106] Poster &Demo Authors. 2001. Posters & Demos. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 6–8. https://doi.org/10.1145/504216.504222
- [107] Daniel Gayo Avello. 2011. All Liaisons are Dangerous When All Your Friends are Known to Us. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 171–180. https://doi.org/10.1145/1995966.1995991
- [108] Navid Ayoobi, Sadat Shahriar, and Arjun Mukherjee. 2023. The Looming Threat of Fake and LLM-generated LinkedIn Profiles: Challenges and Opportunities for Detection and Prevention. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 38, 10 pages. https://doi.org/10.1145/3603163.3609064
- [109] Shaduan Babbili, Kevin Bönisch, Yannick Heinrich, Philipp Stephan, Giuseppe Abrami, and Alexander Mehler. 2023. Viki LibraRy: A virtual reality library for collaborative browsing and navigation through hypertext. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 6, 3 pages. https://doi.org/10.1145/3603163.3609079
- [110] Ismail Badache. 2019. Users' Traces for Enhancing Arabic Facebook Search. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 241–245. https://doi.org/10.1145/3342220.3343661
- [111] Min-Jung Bae, Jeong-Hoon Ji, and Gyun Woo. 2010. Show My Code in the Web. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 309–310. https://doi.org/10.1145/ 1810617.1810690
- [112] Ricardo Baeza-Yates. 2009. Relating Content Through Web Usage. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 3-4. https://doi.org/10.1145/1557914.1557918
- [113] Ricardo Baeza-Yates. 2014. The Wisdom of Ad-Hoc Crowds. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 1–2. https://doi.org/10.1145/2631775.2631813
- [114] Ricardo Baeza-Yates and Diego Saez-Trumper. 2015. Wisdom of the Crowd or Wisdom of a Few? An Analysis of Users' Content Generation. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 69–74. https://doi.org/10.1145/2700171.2791056
- [115] Amitabha Bagchi and Garima Lahoti. 2009. Relating Web Pages to Enable Information-Gathering Tasks. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 109–118. https://doi.org/10.1145/1557914.1557935
- [116] Jorge Baier, Dietrich Daroch, Juan L. Reutter, and Domagoj Vrgoč. 2017. Evaluating Navigational RDF Queries over the Web. In Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic) (HT '17). Association for Computing Machinery, New York, NY, USA, 165–174. https://doi.org/10.1145/3078714.3078731
- [117] Patricia Baird, Jacqueline Covo, Ben Shneiderman, Ian Williams, and Renee Deter. 1990. The Advantages of Hypertext for Large Information Spaces; Where Are the Big Systems?. In *Proceedings of the European Conference on Hypertext: Hypertext: Concepts, Systems and Applications* (INRIA, Paris, France) (ECHT '90). Association for Computing Machinery, New York, NY, USA, 343–346.
- [118] P. Baird, D. Egan, W. Kinch, J. Smith, and N. A. Streitz. 1989. Cognitive Aspects of Designing Hypertext Systems. In Proceedings of the Second Annual ACM Conference on Hypertext (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '89). Association for Computing Machinery, New York, NY, USA, 397–398. https://doi.org/10.1145/74224.74260
- [119] V. Balasubramanian, Alf Bashian, and Daniel Porcher. 1997. A Large-scale Hypermedia Application Using Document Management and Web Technologies. In Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 134–145. https://doi.org/10.1145/267437.267452

[120] R. Balzer, M. Begeman, P. K. Garg, M. Schwartz, and B. Shneiderman. 1989. Hypertext and Software Engineering. In Proceedings of the Second Annual ACM Conference on Hypertext (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '89). Association for Computing Machinery, New York, NY, USA, 395–396. https://doi.org/10.1145/74224.74259

- [121] Srijan Bansal, Vishal Garimella, Ayush Suhane, and Animesh Mukherjee. 2021. Debiasing Multilingual Word Embeddings: A Case Study of Three Indian Languages. In Proceedings of the 32nd ACM Conference on Hypertext and Social Media: Hypertext in a Multimodal World (Dublin, Eire (virtual)) (HT'21). Association for Computing Machinery, New York, NY, USA, 27–34. https://doi.org/10.1145/3465336.3475118
- [122] Ajit Bapat, Jürgen Wäsch, Karl Aberer, and Jörg M. Haake. 1996. HyperStorM: An Extensible Object-oriented Hypermedia Engine. In Proceedings of the Seventh ACM Conference on Hypertext: Docuverse Takes Form (Bethesda, Maryland, USA) (HYPERTEXT '96). Association for Computing Machinery, New York, NY, USA, 203–214. https://doi.org/10.1145/234828.234848
- [123] Ray Bareiss and Richard Osgood. 1993. Applying AI Models to the Design of Exploratory Hypermedia Systems. In Proceedings of the Fifth ACM Conference on Hypertext (Seattle, Washington, USA) (HYPERTEXT '93). Association for Computing Machinery, New York, NY, USA, 94–105. https://doi.org/10.1145/168750.168790
- [124] Dipto Barman and Owen Conlan. 2021. Exploring the Links between Personality Traits and Susceptibility to Disinformation. In Proceedings of the 32nd ACM Conference on Hypertext and Social Media: Hypertext in a Multimodal World (Dublin, Eire (virtual)) (HT*21). Association for Computing Machinery, New York, NY, USA, 291–294. https://doi.org/10.1145/3465336.3475121
- [125] Belinda Barnet. 2019. Getting Our Bearings. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 5. https://doi.org/10.1145/3342220.3344783
- [126] Maria Barra, Delfina Malandrino, and Vittorio Scarano. 2003. "Common" Web Paths in a Group Adaptive System. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 218–219. https://doi.org/10.1145/900051.900099
- [127] Jordan Barria-Pineda, Kamil Akhuseyinoglu, and Peter Brusilovsky. 2023. Adaptive Navigational Support and Explainable Recommendations in a Personalized Programming Practice System. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 29, 9 pages. https://doi.org/10.1145/3603163.3609054
- [128] Barbara Rita Barricelli, Marco Padula, and Paolo Luigi Scala. 2009. Personalized Web Browsing Experience. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 345–346. https://doi.org/10.1145/1557914.1557981
- [129] Silvia Basile, Cristian Consonni, Matteo Manca, and Ludovico Boratto. 2020. Matching User Preferences and Behavior for Mobility. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT*20). Association for Computing Machinery, New York, NY, USA, 141–150. https://doi.org/10.1145/3372923.3404839
- [130] Ottavia Bassetti, Daniele Pagani, and Maryney Smyth. 1991. Applications Navigator: Using Hypertext to Support Effective Scientific Information Exchange. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 411–416. https://doi.org/10.1145/122974.125123
- [131] Marco Toledo Bastos, Cornelius Puschmann, and Rodrigo Travitzki. 2013. Tweeting across hashtags: overlapping users and the importance of language, topics, and politics. In *Proceedings of the 24th ACM Conference on Hypertext and Hypermedia* (Paris, France) (HT '13). Association for Computing Machinery, New York, NY, USA, 164–168. https://doi.org/10.1145/2481492.2481510
- [132] John Bateman and Tuomo Hiippala. 2021. Multimodality and Hypertext: Theoretical and Empirical Considerations. In Proceedings of the 32nd ACM Conference on Hypertext and Social Media: Hypertext in a Multimodal World (Dublin, Eire (virtual)) (HT'21). Association for Computing Machinery, New York, NY, USA, 3-4. https://doi.org/10.1145/3465336.3475091
- [133] Scott Bateman, Carl Gutwin, and Miguel Nacenta. 2008. Seeing Things in the Clouds: The Effect of Visual Features on Tag Cloud Selections. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 193–202. https://doi.org/10.1145/1379092.1379130
- [134] Mostafa Bayomi. 2015. A Framework to Provide Customized Reuse of Open Corpus Content for Adaptive Systems. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 315–318. https://doi.org/10.1145/2700171.2804450
- [135] Thomas Beauvisage. 2009. The Dynamics of Personal Territories on the Web. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 25–34. https://doi.org/10.1145/1557914.1557922
- [136] Brian L. Bechtel. 1990. Inside Macintosh as Hypertext. In Proceedings of the European Conference on Hypertext: Hypertext: Concepts, Systems and Applications (INRIA, Paris, France) (ECHT '90). Association for Computing Machinery, New York, NY, USA, 312–323.
- [137] Martin Becker, Philipp Singer, Florian Lemmerich, Andreas Hotho, Denis Helic, and Markus Strohmaier. 2015. VizTrails: An Information Visualization Tool for Exploring Geographic Movement Trajectories. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 319–320. https://doi.org/10.1145/2700171.2791021
- [138] Brian Beckman, Bonnie Boyd, Joseph Jupin, Sheldon Shen, W. Van Snyder, Robert Tausworthe, and L. Van Warren. 1991. Encyclopedia of Software Components. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 425–426. https://doi.org/10.1145/122974.125128
- [139] Jöran Beel and Bela Gipp. 2010. Enhancing Search Applications by Utilizing Mind Maps. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 303–304. https://doi.org/10.

1145/1810617.1810686

[140] Jöran Beel and Bela Gipp. 2010. On the Robustness of Google Scholar against Spam. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 297–298. https://doi.org/10.1145/ 1810617.1810683

- [141] Wiliam O. Beeman, Kenneth T. Anderson, Gail Bader, James Larkin, Anne P. McClard, Patrick McQuillan, and Mark Shields. 1987. Hypertext and Pluralism: From Lineal to Non-lineal Thinking. In Proceedings of the ACM Conference on Hypertext (Chapel Hill, North Carolina, USA) (HYPERTEXT '87). Association for Computing Machinery, New York, NY, USA, 67–88. https://doi.org/10.1145/317426.317434
- [142] Catriel Beeri and Yoram Kornatzky. 1990. A Logical Query Language for Hypertext Systems. In Proceedings of the European Conference on Hypertext: Hypertext: Concepts, Systems and Applications (INRIA, Paris, France) (ECHT '90). Association for Computing Machinery, New York, NY, USA, 67–80.
- [143] Ghazaleh Beigi, Kai Shu, Ruocheng Guo, Suhang Wang, and Huan Liu. 2019. Privacy Preserving Text Representation Learning. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 275–276. https://doi.org/10.1145/3342220.3344925
- [144] Ghazaleh Beigi, Kai Shu, Yanchao Zhang, and Huan Liu. 2018. Securing Social Media User Data: An Adversarial Approach. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 165–173. https://doi.org/10.1145/3209542.3209552
- [145] Caroline Bell, Cara Fausset, Sarah Farmer, Julie Nguyen, Linda Harley, and W. Bradley Fain. 2013. Examining Social Media Use Among Older Adults. In Proceedings of the 24th ACM Conference on Hypertext and Hypermedia (Paris, France) (HT '13). Association for Computing Machinery, New York, NY, USA, 158–163. https://doi.org/10.1145/2481492.2481509
- [146] Alejandro Bellogín, Ludovico Boratto, and Federica Cena (Eds.). 2022. HT 22: Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain). ACM SIGWeb, Association for Computing Machinery, New York, NY, USA. https://doi.org/10.1145/3511095
- [147] Francesca Benatti, Linda Berube, and Ernesto Priego. 2023. Web/Comics 2023: Webcomics and/as Hypertext. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 49, 2 pages. https://doi.org/10.1145/3603163.3610574
- [148] Dominik Benz, Folke Eisterlehner, Andreas Hotho, Robert Jäschke, Beate Krause, and Gerd Stumme. 2009. Managing Publications and Bookmarks with BibSonomy. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 323–324. https://doi.org/10.1145/1557914.1557969
- [149] Valentina Beretta, Daniele Maccagnola, Timothy Cribbin, and Enza Messina. 2015. An Interactive Method for Inferring Demographic Attributes in Twitter. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 113–122. https://doi.org/10.1145/2700171.2791031
- [150] P. S. Berge. 2021. Rotten and Possessed: Control and Hellblade: Senua's Sacrifice as Models of Outmersive Game Design. In Proceedings of the 32nd ACM Conference on Hypertext and Social Media: Hypertext in a Multimodal World (Dublin, Eire (virtual)) (HT'21). Association for Computing Machinery, New York, NY, USA, 35–44. https://doi.org/10.1145/3465336.3475094
- [151] Adriana J. Berlanga and Francisco J. Garcia. 2005. Modelling Adaptive Navigation Support Techniques Using the IMS Learning Design Specification. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 148–150. https://doi.org/10.1145/1083356.1083385
- [152] D. Berleant, J. Miao, M. Arvold, J. Brown, R. DeVries, T. Drucker, L. Elkin, C. Gofron, and K.-H. Lim. 2004. Head-Tail Display: a Lightweight Approach to Query-Dependent Document Display. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 22–23. https://doi.org/10.1145/1012807.1012814
- [153] Mark Bernstein. 1990. An Apprentice That Discovers Hypertext Links. In Proceedings of the European Conference on Hypertext: Hypertext: Concepts, Systems and Applications (INRIA, Paris, France) (ECHT '90). Association for Computing Machinery, New York, NY, USA, 212–223.
- [154] Mark Bernstein. 1992. Hypermedia Production (Abstract): Hand-craft or Witchcraft. In Proceedings of the ACM Conference on Hypertext (Milan, Italy) (ECHT '92). Association for Computing Machinery, New York, NY, USA, 282–283. https://doi.org/10.1145/168466.171518
- [155] Mark Bernstein. 1993. Enactment in Information Farming. In Proceedings of the Fifth ACM Conference on Hypertext (Seattle, Washington, USA) (HYPERTEXT '93). Association for Computing Machinery, New York, NY, USA, 242–249. https://doi.org/10.1145/168750.168837
- [156] Mark Bernstein. 1998. Patterns of Hypertext. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 21–29. https://doi.org/10.1145/276627.276630
- [157] Mark Bernstein. 2000. More Than Legible: On Links That Readers Don't Want to Follow. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 216–217. https://doi.org/10.1145/336296.336370
- [158] Mark Bernstein. 2001. Card Shark and Thespis: exotic tools for hypertext narrative. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 41–50. https://doi.org/10.1145/ 504216.504233
- [159] Mark Bernstein. 2002. Storyspace 1. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 172–181. https://doi.org/10.1145/513338.513383

Manuscript submitted to ACM

[160] Mark Bernstein. 2003. Collage, Composites, Construction. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 122–123. https://doi.org/10.1145/900051.900077

- [161] Mark Bernstein. 2004. Lust, Touch, Metadata: Meaning and the Limits of Adaptation. In *Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia* (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 36–37. https://doi.org/10.1145/1012807.1012819
- [162] Mark Bernstein. 2009. On Hypertext Narrative. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09).
 Association for Computing Machinery, New York, NY, USA, 5–14. https://doi.org/10.1145/1557914.1557920
- [163] Mark Bernstein. 2010. Criticism. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10).
 Association for Computing Machinery, New York, NY, USA, 235–244. https://doi.org/10.1145/1810617.1810660
- [164] Mark Bernstein. 2011. Can We Talk about Spatial Hypertext?. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 103–112. https://doi.org/10.1145/1995966.1995983
- [165] Mark Bernstein. 2016. Storyspace 3. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 201–206. https://doi.org/10.1145/2914586.2914624
- [166] Mark Bernstein. 2018. As We May Hear: Our Slaves of Steel II. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 242–245. https://doi.org/10.1145/3209542.3210575
- [167] Mark Bernstein. 2019. 48 Hour Hypertext Challenge. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 299–300. https://doi.org/10.1145/3342220.3345458
- [168] Mark Bernstein. 2020. Bad Character: Who do We Want our Hypertexts to Be?. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 221–224. https://doi.org/10.1145/3372923.3404777
- [169] Mark Bernstein. 2022. The Web At War: Hypertext, Social Media, and Totalitarianism: Hypertext, Social Media, and Totalitarianism. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 256–258. https://doi.org/10.1145/3511095.3536365
- [170] Mark Bernstein, Jay David Bolter, Michael Joyce, and Elli Mylonas. 1991. Architectures for Volatile Hypertext. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 243–260. https://doi.org/10.1145/122974.122999
- [171] Mark Bernstein, Kevin M. Brooks, Michel Crampes, Marc Nanard, Jean Pierre Balpe, and John Cayley. 1997. Hypermedia and the Future of Authorship (Panel). In *Proceedings of the Eighth ACM Conference on Hypertext* (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 238. https://doi.org/10.1145/267437.270912
- [172] Mark Bernstein, Peter J. Brown, Mark Frisse, Robert Glushko, Polle Zellweger, and George Landow. 1991. Structure, Navigation, and Hypertext: The Status of the Navigation Problem. In *Proceedings of the Third Annual ACM Conference on Hypertext* (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 363–366. https://doi.org/10.1145/122974.123011
- [173] M. Bernstein, J. Critz, N. Mulvaney, R. Simpson, and M.-C. van Leunen. 1989. Indexing and Hypertext. In Proceedings of the Second Annual ACM Conference on Hypertext (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '89). Association for Computing Machinery, New York, NY, USA, 387–390. https://doi.org/10.1145/74224.74256
- [174] Mark Bernstein and Clare Hooper. 2018. A Villain's Guide To Social Media And Web Science. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 246–250. https://doi.org/10.1145/3209542.3210576
- [175] Mark Bernstein, Michael Joyce, and David Levine. 1992. Contours of Constructive Hypertexts. In Proceedings of the ACM Conference on Hypertext (Milan, Italy) (ECHT '92). Association for Computing Machinery, New York, NY, USA, 161–170. https://doi.org/10.1145/168466.168517
- [176] Mark Bernstein, George P. Landow, Elli Mylonas, and John B. Smith. 1996. The Process of Discovery: Hypertext and Scholarship. In Proceedings of the Seventh ACM Conference on Hypertext: Docuverse Takes Form (Bethesda, Maryland, USA) (HYPERTEXT '96). Association for Computing Machinery, New York, NY, USA, 258. https://doi.org/10.1145/234828.234855
- [177] Mark Bernstein, Catherine C. Marshall, and Norbert Streitz. 1993. Argumentation in Action. In Proceedings of the Fifth ACM Conference on Hypertext (Seattle, Washington, USA) (HYPERTEXT '93). Association for Computing Machinery, New York, NY, USA, 274–275. https://doi.org/10.1145/168750.168849
- [178] Mark Bernstein and Stee McMorris. 2022. Links Of Darkness: Hypertext And Horror. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 73–79. https://doi.org/10.1145/3511095.3531270
- [179] Mark Bernstein, David E. Millard, and Mark J. Weal. 2002. On Writing Sculptural Hypertext. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 65–66. https://doi.org/10.1145/513338.513355
- [180] Howard Besser, Michael Bieber, Paul de Bra, Frank Dignum, Gary Hill, Les Carr, Dave de Roure, Wendy Hall, Norbert Streitz, and Steven J. DeRoss. 1996. World-Wide Web Authoring and Collaboration. In Proceedings of the Seventh ACM Conference on Hypertext: Docuverse Takes Form (Bethesda, Maryland, USA) (HYPERTEXT '96). Association for Computing Machinery, New York, NY, USA, 262. https://doi.org/10.1145/234828.234859
- [181] Deepavali Bhagwat and Neoklis Polyzotis. 2005. Searching a File System using Inferred Semantic Links. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association

- for Computing Machinery, New York, NY, USA, 85-87. https://doi.org/10.1145/1083356.1083372
- [182] Sumit Bhatia and Harit Vishwakarma. 2018. Know Thy Neighbors, and More!: Studying the Role of Context in Entity Recommendation. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 87–95. https://doi.org/10.1145/3209542.3209548
- [183] Michael Bieber. 1991. Issues in Modeling a "Dynamic" Hypertext Interface for Non-hypertext Systems. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 203–217. https://doi.org/10.1145/122974.122995
- [184] Michael Bieber. 1998. Hypertext and Web Engineering. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 277–278. https://doi.org/10.1145/276627.276657
- [185] M. Bieber, S. Feiner, M. Frisse, P. Hayes, G. Peper, and W. Scacchi. 1989. Expert Systems and Hypertext. In Proceedings of the Second Annual ACM Conference on Hypertext (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '89). Association for Computing Machinery, New York, NY, USA, 391–392. https://doi.org/10.1145/74224.74257
- [186] Michael Bieber and Jiangling Wan. 1994. Backtracking in a Multiple-window Hypertext Environment. In Proceedings of the 1994 ACM European Conference on Hypermedia Technology (Edinburgh, Scotland, UK) (ECHT94). Association for Computing Machinery, New York, NY, USA, 158–166. https://doi.org/10.1145/192757.192792
- [187] Mária Bieliková and Michal Jemala. 2007. Adaptive Incremental Browsing of Ontology Structure. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 143–144. https://doi.org/10.1145/1286240.1286277
- [188] Frédérique Biennier, Michel Guivarch, and Jean-Marie Pinon. 1990. Browsing in Hyperdocuments with the Assistance of a Neural Network. In Proceedings of the European Conference on Hypertext: Hypertext: Concepts, Systems and Applications (INRIA, Paris, France) (ECHT '90). Association for Computing Machinery, New York, NY, USA, 288–297.
- [189] James Bigelow and Victor Riley. 1987. Manipulating Source Code in DynamicDesign. In Proceedings of the ACM Conference on Hypertext (Chapel Hill, North Carolina, USA) (HYPERTEXT '87). Association for Computing Machinery, New York, NY, USA, 397–408. https://doi.org/10.1145/ 317426.317454
- [190] Marie Bizais-Lillig and Xinmin Hu. 2023. What Degree of Freedom for the Reader of Patrimonial Digital Editions?: The case of a large interconnected scholarly corpus of Ancient and Early Medieval Chinese literature. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 19, 8 pages. https://doi.org/10.1145/3603163.3609073
- [191] Lennart Björneborn. 2001. Small-World Linkage and Co-Linkage. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 133–134. https://doi.org/10.1145/504216.504252
- [192] David Blair. 1993. WAX or the Discovery of Television Among the Bees. In Proceedings of the Fifth ACM Conference on Hypertext (Seattle, Washington, USA) (HYPERTEXT '93). Association for Computing Machinery, New York, NY, USA, 238–239. https://doi.org/10.1145/168750.168832
- [193] Tom Blount, David E. Millard, and Mark J. Weal. 2015. An Investigation into the Use of Logical and Rhetorical Tactics within Eristic Argumentation on the Social Web. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 195–199. https://doi.org/10.1145/2700171.2791052
- [194] James Blustein. 2000. Automatically Generated Hypertext Versions of Scholarly Articles and Their Evaluation. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 201–210. https://doi.org/10.1145/336296.336364
- [195] James Blustein, Ishtiaq Ahmed, and Keith Instone. 2005. An Evaluation of Look-ahead Breadcrumbs for the WWW. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 202–204. https://doi.org/10.1145/1083356.1083394
- [196] James Blustein, Robert B. Allen, Ken Anderson, and Stuart Moulthrop (Eds.). 2002. HYPERTEXT '02: Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA). ACM SIGWeb, Association for Computing Machinery, New York, NY, USA. https://doi.org/10.1145/513338
- [197] James Blustein, Ching-Lung Fu, and Daniel L. Silver. 2005. Information Visualization for an Intrusion Detection System. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 278–279. https://doi.org/10.1145/1083356.1083419
- [198] Jamie Blustein, Eelco Herder, Jessica Rubart, and Helen Ashman (Eds.). 2016. HT '16: Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada). ACM SIGWeb, Association for Computing Machinery, New York, NY, USA. https://doi.org/10.1145/ 2914586
- [199] Laura Blédaité and Francesco Ricci. 2015. Pairwise Preferences Elicitation and Exploitation for Conversational Collaborative Filtering. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 231–236. https://doi.org/10.1145/2700171.2791049
- [200] Stefano Bocconi, Frank Nack, and Lynda Hardman. 2005. Supporting the Generation of Argument Structure within Video Sequences. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria)
 Manuscript submitted to ACM

- (HYPERTEXT~'05).~Association~for~Computing~Machinery,~New~York,~NY,~USA,~75-84.~https://doi.org/10.1145/1083356.1083371.
- [201] Stefano Bocconi, Frank Nack, and Lynda Hardman. 2005. Vox Populi: a Tool for Automatically Generating Video Documentaries. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 292–294. https://doi.org/10.1145/1083356.1083427
- [202] Mario Bochicchio and Nicola Fiore. 2005. WARP for Re-Engineering of Web Applications. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 295–297. https://doi.org/10.1145/1083356.1083428
- [203] Guido Boella, Leendert van der Torre, and Serena Villata. 2009. Four Measures for the Dynamics of Coalitions in Social Networks. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 361–362. https://doi.org/10.1145/1557914.1557989
- [204] Christine Boese. 2000. Making a Successful Case for a Hypertextual Doctoral Dissertation. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 232–233. https://doi.org/10.1145/336296.336391
- [205] Morten Bohøj and Niels Olof Bouvin. 2009. Collaborative Time-based Case Work. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 141–146. https://doi.org/10.1145/1557914.1557940
- [206] Guillaume Boissière. 1998. Automatic Creation of Hypervideo News Libraries for the World Wide Web. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 279–280. https://doi.org/10.1145/276627.276658
- [207] Davide Bolchini, Franca Garzotto, and Paolo Paolini. 2008. Investigating Success Factors for Hypermedia Development Tools. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 187–192. https://doi.org/10.1145/1379092.1379128
- [208] Susanne Boll, Jens Krösche, and Christian Wegener. 2003. Paper Chase Revisited a Real World Game Meets Hypermedia. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 126–127. https://doi.org/10.1145/900051.900079
- [209] Dirk Bollen and Harry Halpin. 2009. The Role of Tag Suggestions in Folksonomies. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 359–360. https://doi.org/10.1145/1557914.1557988
- [210] Jay David Bolter. 1992. Virtual Reality and the Future of Hypertext (Abstract). In Proceedings of the ACM Conference on Hypertext (Milan, Italy) (ECHT '92). Association for Computing Machinery, New York, NY, USA, 2. https://doi.org/10.1145/168466.168473
- [211] Jay David Bolter and Michael Joyce. 1987. Hypertext and Creative Writing. In Proceedings of the ACM Conference on Hypertext (Chapel Hill, North Carolina, USA) (HYPERTEXT '87). Association for Computing Machinery, New York, NY, USA, 41–50. https://doi.org/10.1145/317426.317431
- [212] Fernanda Bonacho. 2009. Introducing Online Reading. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 379–380. https://doi.org/10.1145/1557914.1557998
- [213] Angana Borah, Manash Pratim Barman, and Amit Awekar. 2021. Are Word Embedding Methods Stable and Should We Care About It?. In Proceedings of the 32nd ACM Conference on Hypertext and Social Media: Hypertext in a Multimodal World (Dublin, Eire (virtual)) (HT'21). Association for Computing Machinery, New York, NY, USA, 45–55. https://doi.org/10.1145/3465336.3475098
- [214] Rodrigo A. Botafogo and Ben Shneiderman. 1991. Identifying Aggregates in Hypertext Structures. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 63–74. https://doi.org/10.1145/122974.122981
- [215] Serge Bouchardon. 2023. The boundary between reality and fiction in hyperfictions for smartphone. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 14, 6 pages. https://doi.org/10.1145/3603163.3609081
- [216] Niels Olof Bouvin. 1998. Designing Open Hypermedia Applets: Experiences and Prospects. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 281–282. https://doi.org/10.1145/276627.276659
- [217] Niels Olof Bouvin. 1999. Unifying Strategies for Web Augmentation. In Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 91–100. https://doi.org/10.1145/294469.294493
- [218] Niels Olof Bouvin. 2000. Designing User Interfaces for Collaborative Web-based Open Hypermedia. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 230–231. https://doi.org/10.1145/336296.336389
- [219] Niels Olof Bouvin. 2002. Open Hypermedia in a Peer-to-Peer Context. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 138–139. https://doi.org/10.1145/513338.513373
- [220] Niels Olof Bouvin. 2019. From NoteCards to Notebooks: There and Back Again. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 19–28. https://doi.org/10.1145/3342220.3343666

[221] Niels Olof Bouvin and Clemens Nylandsted Klokmose. 2016. Classical Hypermedia Virtues on the Web with Webstrates. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 207–212. https://doi.org/10.1145/2914586.2914622

- [222] Guy Boy, Norbert Streitz, Brigitte Daniel, Jose Dos Santos, Martin Hollender, Yannick Maignien, and Edouard Belin. 1997. Hypertext & Hypermedia in Organizational Memory Systems (Panel). In Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 237. https://doi.org/10.1145/267437.270909
- [223] Guy A. Boy. 1991. Indexing Hypertext Documents in Context. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 51–61. https://doi.org/10.1145/122974.122980
- [224] Paul De Bra, Ad Aerts, Bart Berden, Barend de Lange, Brendan Rousseau, Tomi Santic, David Smits, and Natalia Stash. 2003. AHA! The Adaptive Hypermedia Architecture. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 81–84. https://doi.org/10.1145/900051.900068
- [225] Paul De Bra, Ad Aerts, David Smits, and Natalia Stash. 2002. AHA! The Next Generation. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 21–22. https://doi.org/10.1145/513338.513347
- [226] Paul De Bra, Peter Brusilovsky, John Eklund, Wendy Hall, and Alfred Kobsa. 1999. Adaptive Hypermedia (Panel): Purpose, Methods, and Techniques. In Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 199–200. https://doi.org/10.1145/294469.294902
- [227] Paul De Bra and Licia Calvi. 1998. 2L670: A Flexible Adaptive Hypertext Courseware System. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98).

 Association for Computing Machinery, New York, NY, USA, 283–284. https://doi.org/10.1145/276627.276660
- [228] Paul De Bra and Kaj Grønbæk (Eds.). 2011. HT '11: Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands). ACM SIGWeb, Association for Computing Machinery, New York, NY, USA. https://doi.org/10.1145/1995966
- [229] Paul De Bra, Geert-Jan Houben, and Yoram Kornatzky. 1992. An Extensible Data Model for Hyperdocuments. In Proceedings of the ACM Conference on Hypertext (Milan, Italy) (ECHT '92). Association for Computing Machinery, New York, NY, USA, 222–231. https://doi.org/10.1145/168466.168530
- [230] Paul De Bra, Geert-Jan Houben, and Hongjing Wu. 1999. AHAM: A Dexter-based Reference Model for Adaptive Hypermedia. In Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 147–156. https://doi.org/10.1145/294469.294508
- [231] Paul De Bra and Mykola Pechenizkiy. 2009. Dynamic and Adaptive Hypertext: Generic Frameworks, Approaches and Techniques. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 387–388. https://doi.org/10.1145/1557914.1558003
- [232] Paul De Bra, David Smits, and Natalia Stash. 2006. The Design of AHA!. In Proceedings of the Seventeenth ACM Conference on Hypertext and Hypermedia: Tools for Supporting Social Structures (Odense, Denmark) (HYPERTEXT '06). Association for Computing Machinery, New York, NY, USA, 133–134. https://doi.org/10.1145/1149941.1149968
- [233] Paul De Bra, David Smits, and Natalia Stash. 2006. The Design of AHA!. In Proceedings of the Seventeenth ACM Conference on Hypertext and Hypermedia: Tools for Supporting Social Structures (Odense, Denmark) (HYPERTEXT '06). Association for Computing Machinery, New York, NY, USA, 171–195. https://doi.org/10.1145/1149941.1149942
- [234] Paul De Bra, Natalia Stash, Wouter Boereboom, Celine Chen, Joris Den Ouden, Martijn Kunstman, John Oostrum, and Egon Verbakel. 2016. ALAT: Finally an Easy To Use Adaptation Authoring Tool. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 213–218. https://doi.org/10.1145/2914586.2914627
- [235] Shannon Bradshaw and Marc Light. 2007. Annotation Consensus: Implications for Passage Recommendation in Scientific Literature. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 209–216. https://doi.org/10.1145/1286240.1286300
- [236] David F. Brailsford. 1994. Technical Briefing: Experience with the Use of Acrobat in the CAJUN Publishing Project. In Proceedings of the 1994 ACM European Conference on Hypermedia Technology (Edinburgh, Scotland, UK) (ECHT94). Association for Computing Machinery, New York, NY, USA, 228–232. https://doi.org/10.1145/192757.376057
- [237] Javier Bravo, Cesar Vialardi, and Alvaro Ortigosa. 2008. ASquare: A Powerful Evaluation Tool for Adaptive Hypermedia Course System. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 219–220. https://doi.org/10.1145/1379092.1379134
- [238] Samuel Brooker. 2019. Man proposes, God disposes: Re-assessing Correspondences in Hypertext and Anti-Authorist Literary Theory. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 39–48. https://doi.org/10.1145/3342220.3343649
- [239] Sam Brooker. 2022. Is there an Author in this Labyrinth? Hypertext Fiction and Farrell's Textual Fallacy. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 91–95. https://doi.org/10.1145/3511095.3531285

[240] Aaron Brookhouse, Tyler Derr, Hamid Karimi, H. Russell Bernard, and Jiliang Tang. 2021. Road to the White House: Analyzing the Relations Between Mainstream and Social Media During the U.S. Presidential Primaries. In Proceedings of the 32nd ACM Conference on Hypertext and Social Media: Hypertext in a Multimodal World (Dublin, Eire (virtual)) (HT'21). Association for Computing Machinery, New York, NY, USA, 57–66. https://doi.org/10.1145/3465336.3475115

- [241] Elizabeth Brown, Tim Brailsford, Tony Fisher, and Cees van der Eijk. 2007. Revealing the Hidden Rationality of User Browsing Behaviour. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 85–94. https://doi.org/10.1145/1286240.1286266
- [242] Elizabeth Brown, Tony Fisher, and Tim Brailsford. 2007. Real Users, Real Results: Examining the Limitations of Learning Styles Within AEH. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 57–66. https://doi.org/10.1145/1286240.1286261
- [243] Peter Brown. 1994. Adding Networking to Hypertext: Can It Be Done Transparently?. In Proceedings of the 1994 ACM European Conference on Hypermedia Technology (Edinburgh, Scotland, UK) (ECHT94). Association for Computing Machinery, New York, NY, USA, 51–58. https://doi.org/10.1145/192757.192769
- [244] P. J. Brown. 1987. Turning Ideas into Products: The Guide System. In Proceedings of the ACM Conference on Hypertext (Chapel Hill, North Carolina, USA) (HYPERTEXT '87). Association for Computing Machinery, New York, NY, USA, 33–40. https://doi.org/10.1145/317426.317430
- [245] P. J. Brown. 1990. Assessing the Quality of Hypertext Documents. In Proceedings of the European Conference on Hypertext: Hypertext: Concepts, Systems and Applications (INRIA, Paris, France) (ECHT '90). Association for Computing Machinery, New York, NY, USA, 1–12.
- [246] P. J. Brown. 1992. UNIX Guide: Lessons from Ten Years' Development. In Proceedings of the ACM Conference on Hypertext (Milan, Italy) (ECHT '92). Association for Computing Machinery, New York, NY, USA, 63–70. https://doi.org/10.1145/168466.168492
- [247] Mírian Bruckschen, Renata Vieira, and Sandro Rigo. 2009. Named Entities for Hot Topics Ranking and Ontology Navigation Aid. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 373–374. https://doi.org/10.1145/1557914.1557995
- [248] Peter Brusilovsky and Hugh Davis (Eds.). 2008. HT '08: Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA). ACM SIGWeb, Association for Computing Machinery, New York, NY, USA. https://doi.org/10. 1145/1379092
- [249] Peter Brusilovsky and Riccardo Rizzo. 2002. Map-Based Horizontal Navigation in Educational Hypertext. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 1–10. https://doi.org/10.1145/513338.513345
- [250] Peter D. Bruza. 1990. Hyperindices: A Novel Aid for Searching in Hypermedia. In Proceedings of the European Conference on Hypertext: Hypertext: Concepts, Systems and Applications (INRIA, Paris, France) (ECHT '90). Association for Computing Machinery, New York, NY, USA, 109–122.
- [251] François Bry and Michael Eckert. 2005. Processing Link Structures and Linkbases in the Web's Open World Linking. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 135–144. https://doi.org/10.1145/1083356.1083383
- [252] George Buchanan, Ann Blandford, Harold Thimbleby, and Matt Jones. 2004. Integrating Information Seeking and Structuring: Exploring the Role of Spatial Hypertext in a Digital Library. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 225–234. https://doi.org/10.1145/1012807.1012864
- [253] M. Cecelia Buchanan and Polle T. Zellweger. 1992. Specifying Temporal Behavior in Hypermedia Documents. In Proceedings of the ACM Conference on Hypertext (Milan, Italy) (ECHT '92). Association for Computing Machinery, New York, NY, USA, 262–271. https://doi.org/10.1145/168466.171513
- [254] Johanna Bucur. 2006. HyWrite Writing in Hypermedia eLearning Environments. In Proceedings of the Seventeenth ACM Conference on Hypertext and Hypermedia: Tools for Supporting Social Structures (Odense, Denmark) (HYPERTEXT '06). Association for Computing Machinery, New York, NY, USA, 45–48. https://doi.org/10.1145/1149941.1149951
- [255] John F. Buford. 1996. Evaluating HyTime: An Examination and Implementation Experience. In Proceedings of the Seventh ACM Conference on Hypertext: Docuverse Takes Form (Bethesda, Maryland, USA) (HYPERTEXT '96). Association for Computing Machinery, New York, NY, USA, 105–115. https://doi.org/10.1145/234828.234839
- [256] Joe Bullock and Carole Goble. 1998. TourisT: The Application of a Description Logic Based Semantic Hypermedia System for Tourism. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 132–141. https://doi.org/10.1145/276627.276642
- [257] J. C. Bullock and C. A. Goble. 1997. TourisT—Conceptual Hypermedia Tourist Information. In Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 228–229. https://doi.org/10.1145/267437.267474
- [258] Dick C. A. Bulterman. 2004. A Linking and Interaction Evaluation Test Set for SMIL. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 46–47. https://doi.org/10.1145/1012807.1012825
- [259] Grégoire Burel and Harith Alani. 2023. The Fact-Checking Observatory: Reporting the Co-Spread of Misinformation and Fact-checks on Social Media. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for

- Computing Machinery, New York, NY, USA, Article 4, 3 pages. https://doi.org/10.1145/3603163.3609042
- [260] Grégoire Burel and Yulan He. 2013. A Question of Complexity Measuring the Maturity of Online Enquiry Communities. In Proceedings of the 24th ACM Conference on Hypertext and Hypermedia (Paris, France) (HT '13). Association for Computing Machinery, New York, NY, USA, 1–10. https://doi.org/10.1145/2481492.2481493
- [261] Grégoire Burel, Paul Mulholland, Yulan He, and Harith Alani. 2015. Predicting Answering Behaviour in Online Question Answering Communities. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 201–210. https://doi.org/10.1145/2700171.2791041
- [262] Andrew M. Burger, Barry D. Meyer, Cindy P. Jung, and Kevin B. Long. 1991. The Virtual Notebook System. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 395–401. https://doi.org/10.1145/122974.125119
- [263] Pete Burnap, Walter Colombo, and Jonathan Scourfield. 2015. Machine Classification and Analysis of Suicide-Related Communication on Twitter. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 75–84. https://doi.org/10.1145/2700171.2791023
- [264] Andrew Lincoln Burrow. 2004. Negotiating Access within Wiki: A System to Construct and Maintain a Taxonomy of Access Rules. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 77–86. https://doi.org/10.1145/1012807.1012831
- [265] Antonio José G. Busson, André Luiz de B. Damasceno, Roberto G. de A. Azevedo, Carlos de Salles Soares Neto, Thacyla de Sousa Lima, and Sérgio Colcher. 2017. A Hypervideo Model for Learning Objects. In Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic) (HT '17). Association for Computing Machinery, New York, NY, USA, 245–243. https://doi.org/10.1145/3078714.3078739
- [266] Katy Börner. 2016. Data Visualization Literacy. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 1. https://doi.org/10.1145/2914586.2914604
- [267] Tobias Bürger, Erich Gams, and Georg Güntner. 2005. Smart Content Factory Assisting Search for Digital Objects by Generic Linking Concepts to Multimedia Content. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 286–287. https://doi.org/10.1145/1083356.1083423
- [268] Andrea Caloini. 1992. Matching Hypertext Models to Hypertext Systems. In Proceedings of the ACM Conference on Hypertext (Milan, Italy) (ECHT '92). Association for Computing Machinery, New York, NY, USA, 91–101. https://doi.org/10.1145/168466.168500
- [269] Licia Calvi. 1999. "Lector in Rebus": The Role of the Reader and the Characteristics of Hyperreading. In Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 101–109. https://doi.org/10.1145/294469.294495
- [270] Licia Calvi. 2000. Text and Hypertext: Always a Binary Relationship?. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 218–219. https://doi.org/10.1145/336296.336369
- [271] Licia Calvi. 2001. Hypertext and Comics: Towards an Aesthetics of Hypertext. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 135–137. https://doi.org/10.1145/ 504216.504253
- [272] Licia Calvi. 2004. Adaptivity in Hyperfiction. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 163–170. https://doi.org/10.1145/1012807.1012854
- [273] Licia Calvi and Paul De Bra. 1997. Improving the Usability of Hypertext Courseware Through Adaptive Linking. In Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 224–225. https://doi.org/10.1145/267437.267470
- [274] José A. Camacho-Guerrero, Alex A. Carvalho, Maria G. C. Pimentel, Ethan V. Munson, and Alessandra A. Macedo. 2007. Clustering as an Approach to Support the Automatic Definition of Semantic Hyperlinks. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 81–84. https://doi.org/10.1145/1286240.1286264
- [275] Brad Campbell and Joseph M. Goodman. 1987. HAM: A General-purpose Hypertext Abstract Machine. In Proceedings of the ACM Conference on Hypertext (Chapel Hill, North Carolina, USA) (HYPERTEXT '87). Association for Computing Machinery, New York, NY, USA, 21–32. https://doi.org/10.1145/317426.317429
- [276] Amparo E. Cano, Andrea Varga, Matthew Rowe, Fabio Ciravegna, and Yulan He. 2013. Harnessing Linked Knowledge Sources for Topic Classification in Social Media. In Proceedings of the 24th ACM Conference on Hypertext and Hypermedia (Paris, France) (HT '13). Association for Computing Machinery, New York, NY, USA, 41–50. https://doi.org/10.1145/2481492.2481497
- [277] Andrea Capocci, Andrea Baldassarri, Vito D.P. Servedio, and Vittorio Loreto. 2009. Statistical Properties of Inter-arrival Times Distribution in Social Tagging Systems. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 239–244. https://doi.org/10.1145/1557914.1557955
- [278] Francesca Carmagnola, Federica Cena, Luca Console, Pierluigi Grillo, Fabiana Vernero, Rossana Simeoni, and Monica Perrero. 2009. iDYNamicTV: A Social Adaptive Television Experience. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09).
 Manuscript submitted to ACM

- Association for Computing Machinery, New York, NY, USA, 375–376. https://doi.org/10.1145/1557914.1557996
- [279] Francesca Carmagnola, Andrea Loffredo, and Giorgio Berardi. 2009. VCast on Facebook: Bridging Social and Similarity Networks. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 329–330. https://doi.org/10.1145/1557914.1557972
- [280] Boaz Carmeli, Benjamin Cohen, and Alan J. Wecker. 2000. Personal Information Everywhere (PIE). In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 252–253. https://doi.org/10.1145/336296.336502
- [281] Leslie Carr and Stevan Harnad. 2002. Evidence of Hypertext in the Scholarly Archive. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 74–75. https://doi.org/10.1145/513338.513359
- [282] Leslie Carr, Timothy Miles-Board, Gary Wills, Guillermo Power, Christopher Bailey, Wendy Hall, and Simon Grange. 2004. Extending the Role of the Digital Library: Computer Support for Creating Articles. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 12–21. https://doi.org/10.1145/1012807.1012813
- [283] L. A. Carr, W. Hall, and S. Hitchcock. 1998. Link Services or Link Agents?. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 113–122. https://doi.org/10.1145/276627.276640
- [284] Paola Carrara, David Musella, and Gaetano Zonno. 1999. A Computational Hypermedia for the Sergisai Project. In Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 73–74. https://doi.org/10.1145/294469.294490
- [285] Giuseppe Carrino, Angelo Di Iorio, and Gioele Barabucci. 2023. Comparison of news commonality and churn in international news outlets with TARO. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 26, 10 pages. https://doi.org/10.1145/3603163.3609062
- [286] Locke M. Carter. 2000. Arguments in Hypertext: A Rhetorical Approach. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 85–91. https://doi.org/10.1145/336296.336332
- [287] Charles L. Cartledge and Michael L. Nelson. 2010. Analysis of Graphs for Digital Preservation Suitability. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 109–118. https://doi.org/10.1145/1810617.1810637
- [288] Marco A. Casanova, Luiz Tucherman, Maria Julia D. Lima, José L. Rangel Netto, Noemi Rodriquez, and Luiz F. G. Soares. 1991. The Nested Context Model for Hyperdocuments. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 193–201. https://doi.org/10.1145/122974.122993
- [289] Sven Casteleyn, William van Woensel, and Geert-Jan Houben. 2007. A Semantics-based Aspect-Oriented Approach to Adaptation in Web Engineering. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 189–198. https://doi.org/10.1145/1286240.1286297
- [290] Karen Smith Catlin and L. Nancy Garrett. 1991. Hypermedia Templates: An Author's Tool. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 147–160. https://doi.org/10.1145/122974.122990
- [291] T. Catlin, P. Bush, and N. Yankelovich. 1989. InterNote: Extending a Hypermedia Framework to Support Annotative Collaboration. In Proceedings of the Second Annual ACM Conference on Hypertext (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '89). Association for Computing Machinery, New York, NY, USA, 365–378. https://doi.org/10.1145/74224.74252
- [292] Cattuto Cattuto, Giancarlo Ruffo, and Filippo Menczer (Eds.). 2009. HT '09: Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy). ACM SIGWeb, Association for Computing Machinery, New York, NY, USA. https://doi.org/10.1145/1557914
- [293] Remy Cazabet and Hideaki Takeda. 2014. Understanding mass cooperation through visualization. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 206–211. https://doi.org/10. 1145/2631775.2631818
- [294] Wojciech Cellary, David Durand, Anja Haake, David Hicks, Fabio Vitali, and James Whitehead. 1996. Things Change: Deal with It! Versioning, Cooperative Editing and Hypertext. In Proceedings of the Seventh ACM Conference on Hypertext: Docuverse Takes Form (Bethesda, Maryland, USA) (HYPERTEXT '96). Association for Computing Machinery, New York, NY, USA, 259. https://doi.org/10.1145/234828.234856
- [295] Federica Cena, Francesca Carmagnola, Omar Cortassa, Cristina Gena, Yiwen Wang, Natalia Stash, and Lora Aroyo. 2008. Tag Interoperability in Cultural Web-based Applications. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 221–222. https://doi.org/10.1145/1379092. 1379135
- [296] Federica Cena, Rosta Farzan, and Pasquale Lops. 2009. Web 3.0: Merging Semantic Web with Social Web. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 385–386. https://doi.org/10.1145/1557914.1558002

[297] Prima Chairunnanda, Khuzaima Daudjee, and Simon Forsyth. 2012. Graph Data Partition Models for Online Social Networks. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 175–180. https://doi.org/10.1145/2309996.2310026

- [298] Abhijnan Chakraborty, Saptarshi Ghosh, and Niloy Ganguly. 2012. Detecting Overlapping Communities in Folksonomies. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 213–218. https://doi.org/10.1145/2309996.2310032
- [299] Roshni Chakraborty, Ritwika Das, and Nilotpal Chakraborty. 2020. Link Prediction in Signed Networks. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 235–236. https://doi.org/10.1145/3372923.3404805
- [300] Teresa Chambel and Nuno Guimarães. 2002. Context Perception in Video-Based Hypermedia Spaces. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 85–94. https://doi.org/10.1145/513338.513365
- [301] Mohit Chandra, Manvith Reddy, Shradha Sehgal, Saurabh Gupta, Arun Balaji Buduru, and Ponnurangam Kumaraguru. 2021. "A Virus Has No Religion": Analyzing Islamophobia on Twitter During the COVID-19 Outbreak. In Proceedings of the 32nd ACM Conference on Hypertext and Social Media: Hypertext in a Multimodal World (Dublin, Eire (virtual)) (HT'21). Association for Computing Machinery, New York, NY, USA, 67–77. https://doi.org/10.1145/3465336.3475111
- [302] Daniel T. Chang. 1993. HieNet: A User-centered Approach for Automatic Link Generation. In Proceedings of the Fifth ACM Conference on Hypertext (Seattle, Washington, USA) (HYPERTEXT '93). Association for Computing Machinery, New York, NY, USA, 145–158. https://doi.org/10.1145/ 168750.168812
- [303] Davida Charney. 1987. Comprehending Non-linear Text: The Role of Discourse Cues and Reading Strategies. In Proceedings of the ACM Conference on Hypertext (Chapel Hill, North Carolina, USA) (HYPERTEXT '87). Association for Computing Machinery, New York, NY, USA, 109–120. https://doi.org/10.1145/317426.317436
- [304] Nipon Charoenkitkarn, Jim Tam, Mark H. Chignell, and Gene Golovchinsky. 1993. Browsing Through Querying: Designing for Electronic Books. In Proceedings of the Fifth ACM Conference on Hypertext (Seattle, Washington, USA) (HYPERTEXT '93). Association for Computing Machinery, New York, NY, USA, 206–216. https://doi.org/10.1145/168750.168824
- [305] Despoina Chatzakou, Nicolas Kourtellis, Jeremy Blackburn, Emiliano De Cristofaro, Gianluca Stringhini, and Athena Vakali. 2017. Hate is not Binary: Studying Abusive Behavior of #GamerGate on Twitter. In Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic) (HT '17). Association for Computing Machinery, New York, NY, USA, 65–74. https://doi.org/10.1145/3078714.3078721
- [306] Sergiu Chelaru, Eelco Herder, Kaweh Djafari Naini, and Patrick Siehndel. 2014. Recognizing Skill Networks and Their Specific Communication and Connection Practices. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 13–23. https://doi.org/10.1145/2631775.2631801
- [307] Valery M. Chelnokov and Victoria L. Zephyrova. 1997. Collective Phenomena in Hypertext Networks. In Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 220–221. https://doi.org/10.1145/267437.267467
- [308] Chaomei Chen. 1997. Structuring and Visualising the WWW by Generalised Similarity Analysis. In *Proceedings of the Eighth ACM Conference on Hypertext* (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 177–186. https://doi.org/10.1145/267437.267456
- [309] Chaomei Chen and Les Carr. 1999. Trailblazing the Literature of Hypertext: Author Co-citation Analysis (1989–1998). In Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 51–60. https://doi.org/10.1145/294469.294486
- [310] Chaomei Chen and Mary Czerwinski. 1998. From Latent Semantics to Spatial Hypertext—an Integrated Approach. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 77–86. https://doi.org/10.1145/276627.276636
- [311] Justin Cheng. 2013. How Annotation Styles Influence Content and Preferences. In Proceedings of the 24th ACM Conference on Hypertext and Hypermedia (Paris, France) (HT '13). Association for Computing Machinery, New York, NY, USA, 214–218. https://doi.org/10.1145/2481492.2481519
- [312] Long Cheng, Spyros Kotoulas, Tomas E. Ward, and Georgios Theodoropoulos. 2014. A Two-tier Index Architecture for Fast Processing Large RDF Data over Distributed Memory. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery. New York, NY, USA, 300–302. https://doi.org/10.1145/2631775.2631789
- [313] Sujit Rokka Chhetri, Palash Goyal, and Arquimedes Canedo. 2019. Tracking Temporal Evolution of Graphs using Non-Timestamped Data. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 173–180. https://doi.org/10.1145/3342220.3343664
- [314] Ed H. Chi and Todd Mytkowicz. 2008. Understanding the Efficiency of Social Tagging Systems using Information Theory. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 81–88. https://doi.org/10.1145/1379092.1379110
- [315] Elisa Chiabrando, Silvia Likavec, Ilaria Lombardi, Claudia Picardi, and Daniele Theseider Dupré. 2011. Semantic Similarity in Heterogeneous Ontologies. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Manuscript submitted to ACM

- Machinery, New York, NY, USA, 153-160. https://doi.org/10.1145/1995966.1995989
- [316] Mark Chignell, Peter Brusilovsky, Steve Szigeti, and Elaine Toms. 2010. Evaluating Hypertext: The Qualitative-Quantitative Quandary. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 211–212. https://doi.org/10.1145/1810617.1810654
- [317] Mark Chignell and Elaine Toms (Eds.). 2010. HT '10: Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada). ACM SIGWeb, Association for Computing Machinery, New York, NY, USA. https://doi.org/10.1145/1810617
- [318] Wallace Chigona and Thomas Strothotte. 2002. Contextualized Preview of Image Map Links. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 150–158. https://doi.org/10.1145/513338.513379
- [319] Vinay Chilukuri and Bipin Indurkhya. 2011. An Algorithm to Generate Engaging Narratives through Non-Linearity. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 291–298. https://doi.org/10.1145/1995966.1996004
- [320] Alvin Chin and Mark Chignell. 2006. A Social Hypertext Model for Finding Community in Blogs. In Proceedings of the Seventeenth ACM Conference on Hypertext and Hypermedia: Tools for Supporting Social Structures (Odense, Denmark) (HYPERTEXT '06). Association for Computing Machinery, New York, NY, USA, 11–22. https://doi.org/10.1145/1149941.1149945
- [321] Alvin Chin and Mark Chignell. 2007. Identifying Subcommunities Using Cohesive Subgroups in Social Hypertext. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 175–178. https://doi.org/10.1145/1286240.1286291
- [322] Alvin Chin and Jyri P. Salomaa. 2009. A User Study of Mobile Web Services and Applications from the 2008 Beijing Olympics. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 343–344. https://doi.org/10.1145/1557914.1557980
- [323] Chao-Min Chiu and Michael Bieber. 1997. A Generic Dynamic-mapping Wrapper for Open Hypertext System Support of Analytical Applications. In Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 218–219. https://doi.org/10.1145/267437.267465
- [324] Patrick Chiu, Jonathan Foote, Andreas Girgensohn, and John Boreczky. 2000. Automatically Linking Multimedia Meeting Documents by Image Matching. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 244–245. https://doi.org/10.1145/336296.336403
- [325] Ja-Ryoung Choi, Sungeun An, and Soon-Bum Lim. 2014. Spatial Hypertext Modeling for Dynamic Contents Authoring System based on Transclusion. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 303–304. https://doi.org/10.1145/2631775.2631780
- [326] Wen-Haw Chong, Bing Tian Dai, and Ee-Peng Lim. 2015. Did You Expect Your Users to Say This? Distilling Unexpected Micro-reviews for Venue Owners. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 13–22. https://doi.org/10.1145/2700171.2791024
- [327] Arijit Ghosh Chowdhury, Aniket Didolkar, Ramit Sawhney, and Rajiv Ratn Shah. 2019. Beyond Hostile Linguistic Cues: The Gravity of Online Milieu for Hate Speech Detection in Arabic. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 285–286. https://doi.org/10.1145/3342220.3344930
- [328] V. Christophides and A. Rizk. 1994. Querying Structured Documents with Hypertext Links Using OODBMS. In Proceedings of the 1994 ACM European Conference on Hypermedia Technology (Edinburgh, Scotland, UK) (ECHT94). Association for Computing Machinery, New York, NY, USA, 186–197. https://doi.org/10.1145/192757.192799
- [329] Corinne Chuat. 1997. Using Hypertext for Textual Genetics, or, What is Suitable in a Hypertext System for an Information Gardening Application. In Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 230–231. https://doi.org/10.1145/267437.267476
- [330] Jinwook Chung and Kyumin Lee. 2015. A Long-Term Study of a Crowdfunding Platform: Predicting Project Success and Fundraising Amount. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 211–220. https://doi.org/10.1145/2700171.2791045
- [331] Francisco V. Cipolla Ficarra, Punyashloke Mishra, Kim Nguyen, Blair Nonnecke, Jenny Preece, and Gary Marchionini. 1996. Evaluation. In Proceedings of the Seventh ACM Conference on Hypertext: Docuverse Takes Form (Bethesda, Maryland, USA) (HYPERTEXT '96). Association for Computing Machinery. New York, NY, USA, 260. https://doi.org/10.1145/234828.234857
- [332] Raffaele Cipriano. 2017. Interactive Concert Programs for Live Performances: A Presentation Software Integrating Slideshow and Hypertext Concepts. In Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic) (HT '17). Association for Computing Machinery, New York, NY, USA, 285–294. https://doi.org/10.1145/3078714.3078743
- [333] Chip Cleary and Ray Bareiss. 1996. Practical Methods for Automatically Generating Typed Links. In Proceedings of the Seventh ACM Conference on Hypertext: Docuverse Takes Form (Bethesda, Maryland, USA) (HYPERTEXT '96). Association for Computing Machinery, New York, NY, USA, 31–41. https://doi.org/10.1145/234828.234832
- [334] P. Clitherow, D. Riecken, and M. Muller. 1989. VISAR: A System for Inference and Navigation of Hypertext. In *Proceedings of the Second Annual ACM Conference on Hypertext* (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '89). Association for Computing Machinery, New York, NY, USA,

Manuscript submitted to ACM

- 293-304. https://doi.org/10.1145/74224.74248
- [335] Andy Cockburn and Steve Jones. 1996. A Study of Navigational Support Provided by Two World Wide Web Browsing Applications. In Proceedings of the Seventh ACM Conference on Hypertext: Docuverse Takes Form (Bethesda, Maryland, USA) (HYPERTEXT '96). Association for Computing Machinery, New York, NY, USA, 161–169. https://doi.org/10.1145/234828.234844
- [336] William Cole. 2001. Choice vs. Interaction: The Case of Online Caroline. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 69–70. https://doi.org/10.1145/504216.504237
- [337] Nathalie Colineau, Cécile Paris, and Keith Vander Linden. 2012. An Evaluation of Tailored Web Materials for Public Administration. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 265–274. https://doi.org/10.1145/2309996.2310040
- [338] George H. Collier. 1987. Thoth-II: Hypertext with Explicit Semantics. In Proceedings of the ACM Conference on Hypertext (Chapel Hill, North Carolina, USA) (HYPERTEXT '87). Association for Computing Machinery, New York, NY, USA, 269–289. https://doi.org/10.1145/317426.317446
- [339] Giovanni Comarela, Mark Crovella, Virgilio Almeida, and Fabricio Benevenuto. 2012. Understanding Factors that Affect Response Rates in Twitter. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 123–132. https://doi.org/10.1145/2309996.2310017
- [340] Jeff Conklin and Michael L. Begeman. 1987. gIBIS: A Hypertext Tool for Team Design Deliberation. In Proceedings of the ACM Conference on Hypertext (Chapel Hill, North Carolina, USA) (HYPERTEXT '87). Association for Computing Machinery, New York, NY, USA, 247–251. https://doi.org/10.1145/317426.317444
- [341] Jeff Conklin, Albert Selvin, Simon Buckingham Shum, and Maarten Sierhuis. 2001. Facilitated Hypertext for Collective Sensemaking: 15 Years on from gIBIS. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 123–124. https://doi.org/10.1145/504216.504246
- [342] Owen Conlan and Eelco Herder (Eds.). 2021. HT'21: Proceedings of the 32nd ACM Conference on Hypertext and Social Media: Hypertext in a Multimodal World (Dublin, Eire (virtual)). ACM SIGWeb, Association for Computing Machinery, New York, NY, USA. https://doi.org/10.1145/3465336
- [343] Owen Conlan, Cord Hockemeyer, Paul Lefrere, Vincent Wade, and Dietrich Albert. 2001. Extending Educational Metadata Schemas to describe Adaptive Learning Resources. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 161–162. https://doi.org/10.1145/504216.504258
- [344] M. P. Consens and A. O. Mendelzon. 1989. Expressing Structural Hypertext Queries in Graphlog. In Proceedings of the Second Annual ACM Conference on Hypertext (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '89). Association for Computing Machinery, New York, NY, USA, 269–292. https://doi.org/10.1145/74224.74247
- [345] Noshir Contractor. 2011. From Disasters to WoW: Using Web Science to Understand and Enable 21st Century Multidimensional Networks. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 1–2. https://doi.org/10.1145/1995966.1995968
- [346] Robert Coover. 1992. Hypertext: Beyond the End of the Book (Abstract). In Proceedings of the ACM Conference on Hypertext (Milan, Italy) (ECHT '92). Association for Computing Machinery, New York, NY, USA, 289. https://doi.org/10.1145/168466.171525
- [347] Dan Corlette and Frank M. Shipman, III. 2010. Link Prediction Applied to an Open Large-Scale Online Social Network. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 135–140. https://doi.org/10.1145/1810617.1810641
- [348] Luca Costabello, Serena Villata, Nicolas Delaforge, and Fabien Gandon. 2012. SHI3LD: an Access Control Framework for the Mobile Web of Data. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 311–312. https://doi.org/10.1145/2309996.2310049
- [349] Chris Coulston and Theresa M. Vitolo. 2001. A Hypertext Metric Based on Huffman Coding. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 243–244. https://doi.org/10.1145/504216.504275
- [350] Kathryn Cramer, Sam Epstein, Cathy Marshall, Tom Meyer, and Mark Pesce. 1996. Future (Hyper)Spaces. In Proceedings of the Seventh ACM Conference on Hypertext: Docuverse Takes Form (Bethesda, Maryland, USA) (HYPERTEXT '96). Association for Computing Machinery, New York, NY, USA, 261. https://doi.org/10.1145/234828.234858
- [351] Michel Crampes and Sylvie Ranwez. 2000. Ontology-supported and Ontology-driven Conceptual Navigation on the World Wide Web. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 191–199. https://doi.org/10.1145/336296.336361
- [352] Michel Crampes, Jean Paul Veuillez, and Sylvie Ranwez. 1998. Adaptive Narrative Abstraction. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 97–105. https://doi.org/10.1145/276627.276638
- [353] Gregory Crane. 1987. From the Old to the New: Intergrating Hypertext into Traditional Scholarship. In Proceedings of the ACM Conference on Hypertext (Chapel Hill, North Carolina, USA) (HYPERTEXT '87). Association for Computing Machinery, New York, NY, USA, 51–55. https://doi.org/10.1145/317426.317432
- [354] Nuno Cravino, José Devezas, and Álvaro Figueira. 2012. Using the Overlapping Community Structure of a Network of Tags to Improve Text Clustering. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Manuscript submitted to ACM

- Computing Machinery, New York, NY, USA, 239-244. https://doi.org/10.1145/2309996.2310036
- [355] Michael L. Creech, Dennis F. Freeze, and Martin L. Griss. 1991. Using Hypertext in Selecting Reusable Software Components. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 25–38. https://doi.org/10.1145/122974.122978
- [356] Stefano Cresci, Amaury Trujillo, and Tiziano Fagni. 2022. Personalized Interventions for Online Moderation. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 248–251. https://doi.org/10.1145/3511095.3536369
- [357] Alexandra Cristea, Helen Ashman, Craig Stewart, and Paul Cristea. 2005. Evaluation of Adaptive Hypermedia Systems' Conversion. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 129–131. https://doi.org/10.1145/1083356.1083380
- [358] W. Bruce Croft, Nicholas J. Belkin, Marie-France Bruandet, Rainer Kuhlen, and Tim Oren. 1990. Hypertext and Information Retrieval: What are the Fundamental Concepts?. In Proceedings of the European Conference on Hypertext: Hypertext: Concepts, Systems and Applications (INRIA, Paris, France) (ECHT '90). Association for Computing Machinery, New York, NY, USA, 362–366.
- [359] W. B. Croft and H. Turtle. 1989. A Retrieval Model Incorporating Hypertext Links. In Proceedings of the Second Annual ACM Conference on Hypertext (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '89). Association for Computing Machinery, New York, NY, USA, 213–224. https://doi.org/10.1145/74224.74242
- [360] Peter Crooks and Gary Munnelly. 2021. Towards an Archive of the Future: Reconstructing Ireland's Lost History through the Beyond 2022 Project. In Proceedings of the 32nd ACM Conference on Hypertext and Social Media: Hypertext in a Multimodal World (Dublin, Eire (virtual)) (HT°21). Association for Computing Machinery, New York, NY, USA, 1. https://doi.org/10.1145/3465336.3475090
- [361] D. B. Crouch, C. J. Crouch, and G. Andreas. 1989. The Use of Cluster Hierarchies in Hypertext Information Retrieval. In Proceedings of the Second Annual ACM Conference on Hypertext (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '89). Association for Computing Machinery, New York, NY, USA, 225–237. https://doi.org/10.1145/74224.74243
- [362] Richard Crowder, Y. M. Sim, Gary Wills, and Richard Greenough. 2001. A review of the benefits of using hypermedia manuals. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 245–246. https://doi.org/10.1145/504216.504276
- [363] Evandro Cunha, Gabriel Magno, Virgilio Almeida, Marcos André Gonçalves, and Fabricio Benevenuto. 2012. A Gender Based Study of Tagging Behavior in Twitter. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 323–324. https://doi.org/10.1145/2309996.2310055
- [364] Evandro Cunha, Gabriel Magno, Marcos André Gonçalves, César Cambraia, Gabriel Magno, and Virgilio Almeida. 2014. How You Post Is Who You Are: Characterizing Google+ Status Updates across Social Groups. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 212–217. https://doi.org/10.1145/2631775.2631822
- [365] Daniel Cunliffe and Douglas Tudhope. 1997. Addendendum to: "Query-based Navigation in Semantically Indexed Hypermedia". In Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 245–246. https://doi.org/10.1145/267437.269807
- [366] Na Dai, Xiaoguang Qi, and Brian D. Davison. 2011. Bridging Link and Query Intent to Enhance Web Search. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 17–26. https://doi.org/10.1145/1995966.1995973
- [367] Rune Dalgaard. 2001. Hypertext and the Scholarly Archive: Intertexts, Paratexts and Metatexts at Work. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 175–184. https://doi.org/10.1145/504216.504262
- [368] Alexander Dallmann, Florian Lemmerich, Daniel Zoller, and Andreas Hotho. 2015. Media Bias in German Online Newspapers. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 133–137. https://doi.org/10.1145/2700171.2791057
- [369] Sara Darvish and Alvin Chin. 2010. Dealing with the Video Tidal Wave: The Relevance of Expertise for Video Tagging. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 289–290. https://doi.org/10.1145/1810617.1810679
- [370] Mithun Das, Somnath Banerjee, and Animesh Mukherjee. 2022. Data Bootstrapping Approaches to Improve Low Resource Abusive Language Detection for Indic Languages. In *Proceedings of the 33rd ACM Conference on Hypertext and Social Media* (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 32–42. https://doi.org/10.1145/3511095.3531277
- [371] Mithun Das, Punyajoy Saha, Ritam Dutt, Pawan Goyal, Animesh Mukherjee, and Binny Mathew. 2021. You too Brutus! Trapping Hateful Users in Social Media: Challenges, Solutions & Insights. In Proceedings of the 32nd ACM Conference on Hypertext and Social Media: Hypertext in a Multimodal World (Dublin, Eire (virtual)) (HT'21). Association for Computing Machinery, New York, NY, USA, 79–89. https://doi.org/10.1145/3465336.3475106
- [372] Fernando Das Neves. 1997. The Aleph: A Tool to Spatially Represent User Knowledge About the WWW Docuverse. In Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 197–207. https://doi.org/10.1145/267437.267458

[373] Pratik Dave, Paul Logasa Boge Bogen, Unmil P. Karadkar, Luis Francisco-Revilla, Richard Furuta, and Frank Shipman. 2004. Dynamically Growing Hypertext Collections. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 171–180. https://doi.org/10.1145/1012807.1012855

- [374] Pratik Dave, Unmil P. Karadkar, Richard Furuta, Luis Francisco-Revilla, Frank Shipman, Suvendu Dash, and Zubin Dalal. 2003. Browsing Intricately Interconnected Paths. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 95–103. https://doi.org/10.1145/900051.900071
- [375] Hugh Davis, Wendy Hall, Ian Heath, Gary Hill, and Rob Wilkins. 1992. Towards an Integrated Information Environment with Open Hypermedia Systems. In Proceedings of the ACM Conference on Hypertext (Milan, Italy) (ECHT '92). Association for Computing Machinery, New York, NY, USA, 181–190. https://doi.org/10.1145/168466.168522
- [376] Hugh C. Davis. 1998. Referential Integrity of Links in Open Hypermedia Systems. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 207–216. https://doi.org/10.1145/276627.276650
- [377] H. C. Davis and R. A. Bacon. 2004. Experiences Migrating Microcosm Learning Materials. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 141–142. https://doi.org/10.1145/1012807.1012849
- [378] Hugh C. Davis, Simon Knight, and Wendy Hall. 1994. Light Hypermedia Link Services: A Study of Third Party Application Integration. In Proceedings of the 1994 ACM European Conference on Hypermedia Technology (Edinburgh, Scotland, UK) (ECHT94). Association for Computing Machinery, New York, NY, USA, 41–50. https://doi.org/10.1145/192757.192767
- [379] H. C. Davis, D. E. Millard, S. Reich, N. Bouvin, K. Grønbæk, P. J. Nürnberg, L. Sloth, U. K. Wiil, and K. Anderson. 1999. Interoperability Between Hypermedia Systems: The Standardisation Work of the OHSWG. In Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 201–202. https://doi.org/10.1145/294469.294904
- [380] Paul Davis, Alexey Maslov, and Scott Phillips. 2005. Analyzing History in Hypermedia Collections. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 171–173. https://doi.org/10.1145/1083356.1083389
- [381] Brian D. Davison. 2002. Predicting Web Actions from HTML Content. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 159–168. https://doi.org/10.1145/513338.513380
- [382] Munmun De Choudhury. 2009. Modeling and Predicting Group Activity over Time in Online Social Media. In *Proceedings of the 20th ACM Conference on Hypertext and Hypermedia* (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 349–350. https://doi.org/10.1145/1557914.1557983
- [383] Munmun De Choudhury. 2010. Discovery of Information Disseminators and Receptors on Online Social Media. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 279–280. https://doi.org/10.1145/1810617.1810674
- [384] Munmun De Choudhury, Scott Counts, and Mary Czerwinski. 2011. Identifying Relevant Social Media Content: Leveraging Information Diversity and User Cognition. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 161–170. https://doi.org/10.1145/1995966.1995990
- [385] Munmun De Choudhury, Moran Feldman, Sihem Amer-Yahia, Nadav Golbandi, Ronny Lempel, and Cong Yu. 2010. Automatic Construction of Travel Itineraries using Social Breadcrumbs. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 35–44. https://doi.org/10.1145/1810617.1810626
- [386] Munmun De Choudhury, Hari Sundaram, Ajita John, and Dorée Seligmann. 2008. Dynamic Prediction of Communication Flow Using Social Context. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 49–54. https://doi.org/10.1145/1379092.1379105
- [387] Munmun De Choudhury, Hari Sundaram, Ajita John, and Dorée Duncan Seligmann. 2008. Can Blog Communication Dynamics be Correlated with Stock Market Activity?. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 55–60. https://doi.org/10.1145/1379092.1379106
- [388] Bart de Goede, Maarten Marx, Arjan Nusselder, and Justin van Wees. 2011. Succinct Summaries of Narrative Events using Social Networks. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 299–304. https://doi.org/10.1145/1995966.1996005
- [389] Ernesto William De Luca, Manuel Fiorelli, Davide Picca, Armando Stellato, and Sabine Wehnert. 2023. Legal Information Retrieval meets Artificial Intelligence (LIRAI). In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 46, 4 pages. https://doi.org/10.1145/3603163.3610575
- [390] David De Roure, Jonathan Dale, Stuart Goose, and Wendy Hall. 1997. Microcosm TNG: A Distributed Architecture to Support Reflexive Hypermedia Applications. In Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 226–227. https://doi.org/10.1145/267437.267472

[391] David C. De Roure, Don G. Cruickshank, Danius T. Michaelides, Kevin R. Page, and Mark J. Weal. 2002. On Hyperstructure and Musical Structure. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 95–104. https://doi.org/10.1145/513338.513366

- [392] David C. De Roure, Nigel G. Walker, and Leslie A. Carr. 2000. Investigating Link Service Infrastructures. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 67–76. https://doi.org/10.1145/336296.336325
- [393] Laura De Young. 1990. Linking Considered Harmful. In Proceedings of the European Conference on Hypertext: Hypertext: Concepts, Systems and Applications (INRIA, Paris, France) (ECHT '90). Association for Computing Machinery, New York, NY, USA, 238–249.
- [394] Talasila Sai Deepak, Hindol Adhya, Shyamal Kejriwal, Bhanuteja Gullapalli, and Saswata Shannigrahi. 2016. A New Hierarchical Clustering Algorithm to Identify Non-overlapping Like-minded Communities. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 319–321. https://doi.org/10.1145/2914586.2914613
- [395] Dario Negueruela del Castillo, Iacopo Neri, Paul Guhennec, Javier Argota Sánchez-Vaquerizo, Ludovica Schaerf, Valentine Bernasconi, and Pepe Ballesteros Zapata. 2023. Transhistorical Urban Landscape as Hypermap. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 9, 5 pages. https://doi.org/10.1145/3603163.3609083
- [396] Klaas Dellschaft and Steffen Staab. 2008. An Epistemic Dynamic Model for Tagging Systems. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 71–80. https://doi.org/10.1145/1379092.1379109
- [397] Klaas Dellschaft and Steffen Staab. 2012. Measuring the Influence of Tag Recommenders on the Indexing Quality in Tagging Systems. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 73–82. https://doi.org/10.1145/2309996.2310009
- [398] Jean-Yves Delort. 2006. Identifying Commented Passages of Documents Using Implicit Hyperlinks. In Proceedings of the Seventeenth ACM Conference on Hypertext and Hypermedia: Tools for Supporting Social Structures (Odense, Denmark) (HYPERTEXT '06). Association for Computing Machinery, New York, NY, USA, 89–98. https://doi.org/10.1145/1149941.1149960
- [399] J.-Y. Delort, B. Bouchon-Meunier, and M. Rifqi. 2003. Enhanced Web Document Summarization Using Hyperlinks. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 208–215. https://doi.org/10.1145/900051.900097
- [400] Caglar Demir, Julian Lienen, and Axel-Cyrille Ngonga Ngomo. 2022. Kronecker Decomposition for Knowledge Graph Embeddings. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 1–10. https://doi.org/10.1145/3511095.3531276
- [401] Laurent Denoue, John Adcock, Scott Carter, and Gene Golovchinsky. 2009. WebNC: Efficient sharing of web applications. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 365–366. https://doi.org/10.1145/1557914.1557991
- [402] Hossein Derakhshan. 2016. Killing the Hyperlink, Killing the Web: The Shift from Library-Internet to Television-Internet. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 3. https://doi.org/10.1145/2914586.2914605
- [403] Leon Derczynski, Diana Maynard, Niraj Aswani, and Kalina Bontcheva. 2013. Microblog-Genre Noise and Impact on Semantic Annotation Accuracy. In Proceedings of the 24th ACM Conference on Hypertext and Hypermedia (Paris, France) (HT '13). Association for Computing Machinery, New York, NY, USA, 21–30. https://doi.org/10.1145/2481492.2481495
- [404] S. J. DeRose. 1989. Expanding the Notion of Links. In Proceedings of the Second Annual ACM Conference on Hypertext (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '89). Association for Computing Machinery, New York, NY, USA, 249–257. https://doi.org/10.1145/74224.74245
- [405] David DeRoure, Steven Blackburn, Lee Oades, Jonathan Read, and Neil Ridgway. 1998. Applying Open Hypermedia to Audio. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 285–286. https://doi.org/10.1145/276627.276661
- [406] Ajita Deshmukh. 2019. Measuring the Elusive Engagement in an Academic Facebook Group. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 295–296. https://doi.org/10.1145/3342220.3344935
- [407] Abdelmoneim Amer Desouki, Michael Röder, and Axel-Cyrille Ngonga Ngomo. 2019. Ranking on Very Large Knowledge Graphs. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 163–171. https://doi.org/10.1145/3342220.3343660
- [408] Thierry Despeyroux and Brigitte Trousse. 2001. Web sites and Semantics. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 239–240. https://doi.org/10.1145/504216.504272
- [409] L. DeYoung. 1989. Hypertext Challenges in the Auditing Domain. In Proceedings of the Second Annual ACM Conference on Hypertext (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '89). Association for Computing Machinery, New York, NY, USA, 169–180. https://doi.org/10.1145/74224.74239
- [410] Luigi Di Caro, Mario Cataldi, and Claudio Schifanella. 2019. SIDEWAYS'19: 5th International Workshop on Social Media World Sensors. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing

- Machinery, New York, NY, USA, 309-310. https://doi.org/10.1145/3342220.3349535
- [411] Luigi Di Caro, Claudio Schifanella, and Mario Cataldi. 2022. SIDEWAYS-2022 @ HT-2022: 7th International Workshop on Social Media World Sensors. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 265–268. https://doi.org/10.1145/3511095.3532573
- [412] Angelo Di Iorio and John Lumley. 2009. From XML Inclusions to XML Transclusions. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 147–156. https://doi.org/10.1145/1557914.1557942
- [413] Angelo Di Iorio and Fabio Vitali. 2005. From the Writable Web to Global Editability. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 35–45. https://doi.org/10.1145/1083356.1083365
- [414] Nicholas Diakopoulos and Kurt Luther. 2007. The Evolution of Authorship in a Remix Society. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 133–136. https://doi.org/10.1145/1286240.1286272
- [415] Andreas Dieberger. 1996. Browsing the WWW by Interacting with a Textual Virtual Environment—a Framework for Experimenting with Navigational Metaphors. In Proceedings of the Seventh ACM Conference on Hypertext: Docuverse Takes Form (Bethesda, Maryland, USA) (HYPERTEXT '96). Association for Computing Machinery, New York, NY, USA, 170–179. https://doi.org/10.1145/234828.234845
- [416] Andreas Dieberger and Peter Lönnqvist. 2000. Visualizing Interaction History on a Collaborative Web Server. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 220–221. https://doi.org/10.1145/336296.336374
- [417] Laura Dietz. 2023. Showing the scars: A short case study of de-enhancement of hypertext works for circulation via fan binding or Kindle Direct Publishing. In *Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within* (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 21, 3 pages. https://doi.org/10.1145/3603163.3609056
- [418] Andrew Dillon. 2010. As We May Have Thought, and May (Still) Think. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 1–2. https://doi.org/10.1145/1810617.1810619
- [419] Dimitar Dimitrov, Philipp Singer, Denis Helic, and Markus Strohmaier. 2015. The Role of Structural Information for Designing Navigational User Interfaces. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 59–68. https://doi.org/10.1145/2700171.2791025
- [420] Thang N. Dinh, Dung T. Nguyen, and My T. Thai. 2012. Cheap, Easy, and Massively Effective Viral Marketing in Social Networks: Truth or Fiction?. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 165–174. https://doi.org/10.1145/2309996.2310024
- [421] Madson G. Diniz. 2008. EFL and Hypertext: Using Webquests to Maximize English Teaching. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 223–224. https://doi.org/10.1145/1379092.1379136
- [422] Pavel Dmitriev, Carl Lagoze, and Boris Suchkov. 2005. As We May Perceive: Inferring Logical Documents from Hypertext. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 66–74. https://doi.org/10.1145/1083356.1083370
- [423] Christian Doerr, Daniel von Dincklage, and Amer Diwan. 2007. Simplifying Web Traversals By Recognizing Behavior Patterns. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 105–114. https://doi.org/10.1145/1286240.
- [424] Peter Dolog, Peter Vojtas, Francesco Bonchi, and Denis Helic (Eds.). 2017. HT '17: Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic). ACM SIGWeb, Association for Computing Machinery, New York, NY, USA. https://doi.org/10.1145/3078714
- [425] Justin J. Donaldson, Michael Conover, Benjamin Markines, Heather Roinestad, and Filippo Menczer. 2008. Visualizing Social Links in Exploratory Search. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 213–218. https://doi.org/10.1145/1379092.1379132
- [426] Yellowlees Douglas and Andrew Hargadon. 2000. The Pleasure Principle: Immersion, Engagement, Flow. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 153–160. https://doi.org/10.1145/336296.336354
- [427] Kevin Dressler, Mohamed Ahmed Sherif, and Axel-Cyrille Ngonga Ngomo. 2022. ADAGIO Automated Data Augmentation of Knowledge Graphs Using Multi-expression Learning. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 43–51. https://doi.org/10.1145/3511095.3531287
- [428] Yijun Duan, Adam Jatowt, and Katsumi Tanaka. 2017. Discovering Typical Histories of Entities by Multi-Timeline Summarization. In Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic) (HT '17). Association for Computing Machinery, New York, NY, USA, 105–114. https://doi.org/10.1145/3078714.3078725
- [429] David Durand and Paul Kahn. 1998. MAPA: A System for Inducing and Visualizing Hierarchy in Websites. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 66–76. https://doi.org/10.1145/276627.276635

[430] David G. Durand and Steven J. DeRose. 1993. FRESS Hypertext System (Abstract). In Proceedings of the Fifth ACM Conference on Hypertext (Seattle, Washington, USA) (HYPERTEXT '93). Association for Computing Machinery, New York, NY, USA, 240. https://doi.org/10.1145/168750.168834

- [431] Hridoy Sankar Dutta, Kartik Aggarwal, and Tanmoy Chakraborty. 2021. DECIFE: Detecting Collusive Users Involved in Blackmarket Following Services on Twitter. In Proceedings of the 32nd ACM Conference on Hypertext and Social Media: Hypertext in a Multimodal World (Dublin, Eire (virtual)) (HT'21). Association for Computing Machinery, New York, NY, USA, 91–100. https://doi.org/10.1145/3465336.3475108
- [432] Gabriel Dzodom, Akshay Kulkarni, Catherine C. Marshall, and Frank M. Shipman. 2020. Keeping People Playing: The Effects of Domain News Presentation on Player Engagement in Educational Prediction Games. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 47–52. https://doi.org/10.1145/3372923.3404813
- [433] Oscar Díaz, Josune De Sosa, and Salvador Trujillo. 2013. Activity Fragmentation in the Web: Empowering Users to Support Their Own Webflows. In Proceedings of the 24th ACM Conference on Hypertext and Hypermedia (Paris, France) (HT '13). Association for Computing Machinery, New York, NY, USA, 69–78. https://doi.org/10.1145/2481492.2481500
- [434] Lukas Eberhard, Simon Walk, and Denis Helic. 2020. Tell Me What You Want: Embedding Narratives for Movie Recommendations. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT*20). Association for Computing Machinery, New York, NY, USA, 301–306. https://doi.org/10.1145/3372923.3404818
- [435] Anja Ebersbach and Markus Glaser. 2007. Wiki Literacy Sandbox Knowledge for the Net. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 53–54. https://doi.org/10.1145/1286240.1286258
- [436] Umberto Eco. 1992. Hypermedia for Teaching and Learning (Abstract): A Multimedia Guide to the History of European Civilization. In Proceedings of the ACM Conference on Hypertext (Milan, Italy) (ECHT '92). Association for Computing Machinery, New York, NY, USA, 288. https://doi.org/10.1145/168466.171524
- [437] Ray Eddy, Carissa Baker, Robert Macy, John Murray, and Anastasia Salter. 2020. Hacking Droids and Casting Spells: Locative Augmented Reality Games and the Reimagining of the Theme Park. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 37–46. https://doi.org/10.1145/3372923.3404801
- [438] Lilia Efimova. 2009. Weblog as a Personal Thinking Space. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 289–298. https://doi.org/10.1145/1557914.1557963
- [439] Dennis E. Egan, Michael E. Lesk, R. Daniel Ketchum, Carol C. Lochbaum, Joel R. Remde, Michael Littman, and Thomas K. Landauer. 1991.
 Hypertext for the Electronic Library? CORE Sample Results. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 299–312. https://doi.org/10.1145/122974.123002
- [440] Nadav Eiron and Kevin S. McCurley. 2003. Untangling Compound Documents on the Web. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 85–94. https://doi.org/10.1145/900051.900070
- [441] Samhaa R. El-Beltagy, Wendy Hall, David De Roure, and Leslie Carr. 2001. Linking in Context. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 151–160. https://doi.org/10.1145/504216.504257
- [442] Mehdi Elahi, Reza Hosseini, Mohammad H. Rimaz, Farshad B. Moghaddam, and Christoph Trattner. 2020. Visually-Aware Video Recommendation in the Cold Start. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 225–229. https://doi.org/10.1145/3372923.3404778
- [443] Erick Elejalde, Leo Ferres, and Eelco Herder. 2017. The Nature of Real and Perceived Bias in Chilean Media. In Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic) (HT '17). Association for Computing Machinery, New York, NY, USA, 95–104. https://doi.org/10.1145/3078714.3078724
- [444] Luke Emmet and George Cleland. 2002. Graphical Notations, Narratives and Persuasion: a Pliant Systems Approach to Hypertext Tool Design. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 55–64. https://doi.org/10.1145/513338.513354
- [445] Martin Engebretsen. 1997. Hyper-news: Revolution or Contradiction?. In *Proceedings of the Eighth ACM Conference on Hypertext* (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 222–223. https://doi.org/10.1145/267437.267469
- [446] Douglas Engelbart. 2004. Augmenting Society's Collective IQs. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 1. https://doi.org/10.1145/1012807.1012809
- [447] Astrid Ensslin. 2007. Breathalyzing Physio-cybertext. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 137–138. https://doi.org/10.1145/1286240.1286274
- [448] Sukru Eraslan, Yeliz Yesilada, and Simon Harper. 2016. Trends in Eye Tracking Scanpaths: Segmentation Effect?. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 15–25. https://doi.org/10.1145/2914586.2914591
- [449] S. C. Erhmann, S. Erde, K. Morrell, and R. F. E. Weissman. 1989. Hypertext and Higher Education: A Reality Check. In *Proceedings of the Second Annual ACM Conference on Hypertext* (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '89). Association for Computing Machinery, New York, NY,

- USA, 393. https://doi.org/10.1145/74224.74258
- [450] Charles Ess. 1991. The Pedagogy of Computing: Hypermedia in the Classroom. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 277–289. https://doi.org/10.1145/122974.105195
- [451] Curtis Eubanks and Yasuaki Yamagishi. 1991. SAL: A Hypermedia System. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 427–428. https://doi.org/10.1145/122974.125136
- [452] S. Evenson, J. Rheinfrank, F. Richardson Smith, and W. Wulff. 1989. Towards a Design Language for Representing Hypermedia Cues. In Proceedings of the Second Annual ACM Conference on Hypertext (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '89). Association for Computing Machinery, New York, NY, USA, 83–92. https://doi.org/10.1145/74224.74231
- [453] Anders Fagerjord. 2001. Linearity and multicursality in World Wide Web documentaries. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 185–194. https://doi.org/10.1145/504216.504263
- [454] Anders Fagerjord. 2005. Editing Stretchfilm. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 301. https://doi.org/10.1145/1083356.1089507
- [455] Sascha Fahl, Marian Harbach, Thomas Muders, and Matthew Smith. 2012. TrustSplit: Usable Confidentiality for Social Network Messaging. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 145–154. https://doi.org/10.1145/2309996.2310022
- [456] Benja Fallenstein, Tuomas J. Lukka, Hermanni Hyytiälä, and Toni Alatalo. 2003. Storm: Using P2P to Make the Desktop Part of the Web. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 150–151. https://doi.org/10.1145/900051.900084
- [457] Gilles Falquet, Luka Nerima, and Jean-Claude Ziswiler. 2004. Towards Digital Libraries of Virtual Hyperbooks. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 24–25. https://doi.org/10.1145/1012807.1012815
- [458] Gilles Falquet, Luka Nerima, and Jean-Claude Ziswiler. 2005. Augmented Hyperbooks through Conceptual Integration. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery. New York. NY. USA. 132–134. https://doi.org/10.1145/1083356.1083381
- [459] Rosta Farzan and Peter Brusilovsky. 2008. Where did the Researchers Go? Supporting Social Navigation at a Large Academic Conference. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 203–212. https://doi.org/10.1145/1379092.1379131
- [460] Rosta Farzan, Maurice Coyle, Jill Freyne, Peter Brusilovsky, and Barry Smyth. 2007. ASSIST: Adaptive Social Support for Information Space Traversal. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 199–208. https://doi.org/10.1145/1286240.1286299
- [461] Rosta Farzan, Di Lu, and Yu-Ru Lin. 2016. What Happens Offline Stays Offline? Examining Sustainability of a Hybrid Social System. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 261–266. https://doi.org/10.1145/2914586.2914625
- [462] Joachim Feise. 2000. Posties: A WebDAV Application for Collaborative Work. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 228–229. https://doi.org/10.1145/336296.336387
- [463] Joachim Feise. 2001. An Approach to Persistence of Web Resources. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 215–216. https://doi.org/10.1145/504216.504267
- [464] Emilio Ferrara, Roberto Interdonato, and Andrea Tagarelli. 2014. Online Popularity and Topical Interests through the Lens of Instagram. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 24–34. https://doi.org/10.1145/2631775.2631808
- [465] Leo Ferres, Gustavo Rossi, Virgilio Almeida, and Eelco Herder (Eds.). 2014. HT '14: Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile). ACM SIGWeb, Association for Computing Machinery, New York, NY, USA. https://doi.org/10.1145/2631775
- [466] Álvaro Reis Figueira and Joanne Bras Laranjeiro. 2007. Interaction Visualization in Web-Based Learning using iGraphs. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 45–46. https://doi.org/10.1145/1286240.1286255
- [467] Flavio Figueiredo, Felipe Giori, Guilherme Soares, Mariana Arantes, Jussara M. Almeida, and Fabricio Benevenuto. 2020. Understanding Targeted Video-Ads in Children's Content. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 151–160. https://doi.org/10.1145/3372923.3404787
- [468] G. Fischer, R. McCall, and A. Morch. 1989. JANUS: Integrating Hypertext with a Knowledge-based Design Environment. In Proceedings of the Second Annual ACM Conference on Hypertext (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '89). Association for Computing Machinery, New York, NY, USA, 105–117. https://doi.org/10.1145/74224.74233

[469] Stephan Fischer and Ralf Steinmetz. 2000. Automatic Creation of Exercises in Adaptive Hypermedia Learning Systems. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 49–55. https://doi.org/10.1145/336296.336319

- [470] Claudia Flores-Saviaga, Jessica Hammer, Juan Pablo Flores, Joseph Seering, Stuart Reeves, and Saiph Savage. 2019. Audience and Streamer Participation at Scale on Twitch. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 277–278. https://doi.org/10.1145/3342220.3344926
- [471] Fabian Flöck, Denny Vrandečić, and Elena Simperl. 2012. Reverts Revisited Accurate Revert Detection in Wikipedia. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 3–12. https://doi.org/10.1145/2309996.2310000
- [472] Maryam Foradi, Jan Kaßel, Johannes Pein, and Gregory R. Crane. 2019. Multi-Modal Citizen Science: From Disambiguation to Transcription of Classical Literature. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 49–53. https://doi.org/10.1145/3342220.3343667
- [473] Jonathan G.K. Foss and Alexandra I. Cristea. 2010. The Next Generation Authoring Adaptive Hypermedia: Using and Evaluating the MOT3.0 and PEAL Tools. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 83–92. https://doi.org/10.1145/1810617.1810633
- [474] Andrew M. Fountain, Wendy Hall, Ian Heath, and Hugh C. Davis. 1990. MICROCOSM: An Open Model for Hypermedia with Dynamic Linking. In Proceedings of the European Conference on Hypertext: Hypertext: Concepts, Systems and Applications (INRIA, Paris, France) (ECHT '90). Association for Computing Machinery, New York, NY, USA, 298–311.
- [475] Ophélie Fraisier, Guillaume Cabanac, Yoann Pitarch, Romaric Besançon, and Mohand Boughanem. 2018. Stance Classification through Proximity-based Community Detection. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 220–218. https://doi.org/10.1145/3209542.3209549
- [476] Luis Francisco-Revilla and Jeff Crow. 2009. Interpreting the Layout of Web Pages. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 157–166. https://doi.org/10.1145/1557914.1557943
- [477] Luis Francisco-Revilla and Alvaro Figueira. 2012. Adaptive Spatial Hypermedia in Computational Journalism. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 313–314. https://doi.org/10.1145/2309996.2310050
- [478] Luis Francisco-Revilla and Frank Shipman. 2005. Parsing and Interpreting Ambiguous Structures in Spatial Hypermedia. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 107–116. https://doi.org/10.1145/1083356.1083376
- [479] Luis Francisco-Revilla and Frank M. Shipman, III. 2004. Managing Conflict in Multi-model Adaptive Hypertext. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 237–238. https://doi.org/10.1145/1012807.1012866
- [480] Luis Francisco-Revilla and Frank M. Shipman, III. 2004. WARP: A Web-based Dynamic Spatial Hypertext. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 235–236. https://doi.org/10.1145/1012807.1012865
- [481] Luis Francisco-Revilla, Frank M. Shipman, III, Richard Furuta, Unmil Karadkar, and Avital Arora. 2001. Perception of Content, Structure, and Presentation Changes in Web-based Hypertext. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 205–214. https://doi.org/10.1145/504216.504266
- [482] Ingo Frank. 2019. Rewriting History: Towards Diagrammatic Hypertext for Digital Historiography. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 289–290. https://doi.org/10.1145/3342220.3344932
- [483] Sylvain Fraïssé. 1997. A Task Driven Design Method and Its Associated Tool for Automatically Generating Hypertexts. In Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 234–235. https://doi.org/10.1145/267437.267480
- [484] H. P. Frei and D. Stieger. 1992. Making Use of Hypertext Links when Retrieving Information. In *Proceedings of the ACM Conference on Hypertext* (Milan, Italy) (ECHT '92). Association for Computing Machinery, New York, NY, USA, 102–111. https://doi.org/10.1145/168466.168502
- [485] Gabriel Luis Santos Freire, Tales Panoutsos, Lucas Perez, Fabricio Benevenuto, and Flavio Figueiredo. 2022. Understanding Effects of Moderation and Migration on Online Video Sharing Platforms. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 220–224. https://doi.org/10.1145/3511095.3536377
- [486] Mark Edwin Frisse. 1987. Searching for Information in a Hypertext Medical Handbook. In *Proceedings of the ACM Conference on Hypertext* (Chapel Hill, North Carolina, USA) (HYPERTEXT '87). Association for Computing Machinery, New York, NY, USA, 57–66. https://doi.org/10.1145/317426. 317433
- [487] M. E. Frisse and S. B. Cousins. 1989. Information Retrieval from Hypertext: Update on the Dynamic Medical Handbook Project. In Proceedings of the Second Annual ACM Conference on Hypertext (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '89). Association for Computing Machinery, New York, NY, USA, 199–212. https://doi.org/10.1145/74224.74241

[488] Mark E. Frisse, Steve B. Cousins, and Scott Hassan. 1991. WALT: A Research Environment for Medical Hypertext. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 389–394. https://doi.org/10.1145/122974.125117

- [489] Pedro Furtado and H. Madeira. 1998. Enforcing Strong Object Typing in Flexible Hypermedia. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 171–179. https://doi.org/10.1145/276627.276646
- [490] Richard Furuta, Heather Brown, Steven R. Newcomb, Roberto Minio, Vincent Quint, Roy Rada, and Laurence A. Welsch. 1990. Hypertext and Electronic Publishing. In Proceedings of the European Conference on Hypertext: Hypertext: Concepts, Systems and Applications (INRIA, Paris, France) (ECHT '90). Association for Computing Machinery, New York, NY, USA, 347–353.
- [491] Richard Furuta and Jin-Cheon Na. 2002. Applying Programmable Browsing Semantics Within the Context of the World-Wide Web. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 23–24. https://doi.org/10.1145/513338.513348
- [492] Richard Furuta, Frank M. Shipman, III, Catherine C. Marshall, Donald Brenner, and Hao-wei Hsieh. 1997. Hypertext Paths and the World-Wide Web: Experiences with Walden's Paths. In Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 167–176. https://doi.org/10.1145/267437.267455
- [493] Richard Furuta and David Stotts. 2004. Language-Theoretic Classification of Hypermedia Paths. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 40–41. https://doi.org/10.1145/1012807.1012822
- [494] R. Furuta and P. D. Stotts. 1989. Programmable Browsing Semantics in Trellis. In Proceedings of the Second Annual ACM Conference on Hypertext (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '89). Association for Computing Machinery, New York, NY, USA, 27–42. https://doi.org/10.1145/74224.74227
- [495] Richard Furuta and Eduardo Urbina. 2002. On the Characteristics of Scholarly Annotations. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 78–79. https://doi.org/10.1145/513338.513361
- [496] Ujwal Gadiraju, Mahdi Bohlouli, Gianluca Demartini, and Anoush Margaryan. 2019. JobNoW'19 1st International Workshop on Job Knowledge Discovery on the Web & Social Media. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 305–306. https://doi.org/10.1145/3342220.3349532
- [497] Ujwal Gadiraju and Gianluca Demartini. 2019. Understanding Worker Moods and Reactions to Rejection in Crowdsourcing. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 211–220. https://doi.org/10.1145/3342220.3343644
- [498] Ujwal Gadiraju, Ricardo Kawase, and Stefan Dietze. 2014. A Taxonomy of Microtasks on the Web. In *Proceedings of the 25th ACM Conference on Hypertext and Hypermedia* (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 218–223. https://doi.org/10. 1145/2631775.2631819
- [499] Ujwal Gadiraju, Patrick Siehndel, Besnik Fetahu, and Ricardo Kawase. 2015. Breaking Bad: Understanding Behavior of Crowd Workers in Categorization Microtasks. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 33–38. https://doi.org/10.1145/2700171.2791053
- [500] Ujwal Gadiraju, Jie Yang, and Alessandro Bozzon. 2017. Clarity is a Worthwhile Quality: On the Role of Task Clarity in Microtask Crowdsourcing. In Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic) (HT '17). Association for Computing Machinery, New York, NY, USA, 5–14. https://doi.org/10.1145/3078714.3078715
- [501] Conor Gaffney, Owen Conlan, and Vincent Wade. 2014. The AMAS Authoring Tool 2.0: A UX Evaluation. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 224–230. https://doi.org/10.1145/2631775.2631827
- [502] Conor Gaffney, Declan Dagger, and Vincent Wade. 2008. A Survey of Soft Skill Simulation Authoring Tools. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 181–186. https://doi.org/10.1145/1379092.1379127
- [503] Julian Gagel, Jasper Hustedt, Timo Lüttig, Theresa Berg, Giuseppe Abrami, and Alexander Mehler. 2023. News in Time and Space: Global Event Exploration in Virtual Reality. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 7, 3 pages. https://doi.org/10.1145/3603163.3609080
- [504] Isabella Gagliardi and Maria Teresa Artese. 2023. Intuitive Semantic Graph Tool for Enhanced Archive Exploration. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 11, 3 pages. https://doi.org/10.1145/3603163.3609069
- [505] Isabella Gagliardi and Patrizia Pagliarulo. 2005. Audio Information Retrieval in HyperMedia Environment. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 248–250. https://doi.org/10.1145/1083356.1083408
- [506] Eva Gahleitner, Wernher Behrendt, Jürgen Palkoska, and Edgar Weippl. 2005. On Cooperatively Creating Dynamic Ontologies. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT

- '05). Association for Computing Machinery, New York, NY, USA, 208–210. https://doi.org/10.1145/1083356.1083397
- [507] Erich Gams and Sigi Reich. 2004. Following your Colleagues' Footprints: Navigation Support with Trails in Shared Directories. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 89–90. https://doi.org/10.1145/1012807.1012833
- [508] Siva Charan Reddy Gangireddy, Deepak P, Cheng Long, and Tanmoy Chakraborty. 2020. Unsupervised Fake News Detection: A Graph-based Approach. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 75–83. https://doi.org/10.1145/3372923.3404783
- [509] Vanessa Lopez Garcia, Martin Stephenson, Spyros Kotoulas, and Pierpaolo Tommasi. 2014. Finding Mr and Mrs Entity in the City of Knowledge. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 261–266. https://doi.org/10.1145/2631775.2631817
- [510] Pedro Garcia Lopez and Marc Espelt. 2009. to:// Towards an Open Namespace for Web Resources. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 335–336. https://doi.org/10.1145/ 1557914.1557975
- [511] Alejandro Montes García, Paul De Bra, George H.L. Fletcher, and Mykola Pechenizkiy. 2014. A DSL Based on CSS for Hypertext Adaptation. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 313–315. https://doi.org/10.1145/2631775.2631782
- [512] Pankaj K. Garg. 1987. Abstraction Mechanisms in Hypertext. In *Proceedings of the ACM Conference on Hypertext* (Chapel Hill, North Carolina, USA) (HYPERTEXT '87). Association for Computing Machinery, New York, NY, USA, 375–395. https://doi.org/10.1145/317426.317453
- [513] Pankaj K. Garg and Walt Scacchi. 1987. On Designing Intelligent Hypertext Systems for Information Management in Software Engineering. In Proceedings of the ACM Conference on Hypertext (Chapel Hill, North Carolina, USA) (HYPERTEXT '87). Association for Computing Machinery, New York, NY, USA, 409–432. https://doi.org/10.1145/317426.317455
- [514] Venkata Rama Kiran Garimella and Ingmar Weber. 2014. Co-Following on Twitter. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 249–254. https://doi.org/10.1145/2631775. 2631820
- [515] Franca Garzotto and Matteo Forfori. 2006. Hyperstories and Social Interaction in 2D and 3D Edutainment Spaces for Children. In Proceedings of the Seventeenth ACM Conference on Hypertext and Hypermedia: Tools for Supporting Social Structures (Odense, Denmark) (HYPERTEXT '06). Association for Computing Machinery, New York, NY, USA, 57–68. https://doi.org/10.1145/1149941.1149955
- [516] Franca Garzotto, Luca Mainetti, and Paolo Paolini. 1994. Adding Multimedia Collections to the Dexter Model. In Proceedings of the 1994 ACM European Conference on Hypermedia Technology (Edinburgh, Scotland, UK) (ECHT94). Association for Computing Machinery, New York, NY, USA, 70–80. https://doi.org/10.1145/192757.192774
- [517] Franca Garzotto, Luca Mainetti, and Paolo Paolini. 1996. Information Reuse in Hypermedia Applications. In Proceedings of the Seventh ACM Conference on Hypertext: Docuverse Takes Form (Bethesda, Maryland, USA) (HYPERTEXT '96). Association for Computing Machinery, New York, NY, USA, 93–104. https://doi.org/10.1145/234828.234838
- [518] Franca Garzotto, Luca Mainetti, and Paolo Paolini. 1997. Designing Model Hypermedia Applications. In Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 38–47. https://doi.org/10.1145/ 267437.267442
- [519] F. Garzotto, M. Matera, and P. Paolini. 1999. Abstract Tasks: A Tool for the Inspection of Web Sites and Off-line Hypermedia. In Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 157–163. https://doi.org/10.1145/294469.294510
- [520] Franca Garzotto and Luca Megale. 2005. Towards Enterprise Frameworks for Networked Hypermedia: a Case-Study in Cultural Tourism. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 257–266. https://doi.org/10.1145/1083356.1083412
- [521] Franca Garzotto, Paolo Paolini, and Daniel Schwabe. 1991. HDM—a Model for the Design of Hypertext Applications. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 313–328. https://doi.org/10.1145/122974.123004
- [522] Franca Garzotto and Vito Perrone. 2003. Integrating User Operations in Multichannel Hypermedia. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 77–78. https://doi.org/10.1145/900051.900066
- [523] Wolfgang Gassler, Eva Zangerle, Michael Tschuggnall, and Günther Specht. 2010. SnoopyDB: Narrowing the Gap between Structured and Unstructured Information using Recommendations. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 271–272. https://doi.org/10.1145/1810617.1810670
- [524] Manas Gaur, Ugur Kursuncu, Amit Sheth, Ruwan Wickramarachchi, and Shweta Yadav. 2020. Knowledge-infused Deep Learning. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 309–310. https://doi.org/10.1145/3372923.3404862
- [525] Ruth Olimpia G. Gavilanes, Diego Gomez, Denis Parra Santander, Christoph Trattner, Andreas Kaltenbrunner, and Eduardo Graells. 2015. Language, Twitter and Academic Conferences. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15).

- Association for Computing Machinery, New York, NY, USA, 159-163. https://doi.org/10.1145/2700171.2791059
- [526] Rich Gazan. 2016. Seven Words You Can't Say on Answerbag: Contested Terms and Conflict in a Social Q&A Community. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 27–36. https://doi.org/10.1145/2914586.2914603
- [527] Florian Geigl, Kristina Lerman, Simon Walk, Markus Strohmaier, and Denis Helic. 2016. Assessing the Navigational Effects of Click Biases and Link Insertion on the Web. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 37–47. https://doi.org/10.1145/2914586.2914594
- [528] Glenna G. Gertley and Burke R. Magee. 1991. Hypermedia Applied to Manufacturing Environments. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 419–424. https://doi.org/10.1145/122974.125126
- [529] Riddhiman Ghosh, Jhilmil Jain, and Mohamed Dekhil. 2010. Brickstreams: Physical Hypermedia Driven Customer Insight. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 283–284. https://doi.org/10.1145/1810617.1810676
- [530] Shreya Ghosh and Prasenjit Mitra. 2023. Catching Lies in the Act: A Framework for Early Misinformation Detection on Social Media. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 36, 12 pages. https://doi.org/10.1145/3603163.3609057
- [531] Simon Gibbs. 1992. Video Nodes and Video Webs: Use of Video in Hypermedia. In Proceedings of the ACM Conference on Hypertext (Milan, Italy) (ECHT '92). Association for Computing Machinery, New York, NY, USA, 3. https://doi.org/10.1145/168466.168475
- [532] David Gibson. 2004. The Site Browser: Catalyzing Improvements in Hypertext Organization. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 68–76. https://doi.org/10.1145/1012807.1012829
- [533] David Gibson, Jon Kleinberg, and Prabhakar Raghavan. 1998. Inferring Web Communities from Link Topology. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 225–234. https://doi.org/10.1145/276627.276652
- [534] Dan Gillmor. 2004. We the Media: Technology Empowers a New Grassroots Journalism. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 270–271. https://doi.org/10.1145/1012807.1012808
- [535] Bela Gipp and Jöran Beel. 2010. Citation Based Plagiarism Detection A New Approach to Identify Plagiarized Work Language Independently. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 273–274. https://doi.org/10.1145/1810617.1810671
- [536] Andreas Girgensohn, Alison Lee, and Kevin Schueter. 1996. Experiences in Developing Collaborative Applications Using the World Wide Web "Shell". In Proceedings of the Seventh ACM Conference on Hypertext: Docuverse Takes Form (Bethesda, Maryland, USA) (HYPERTEXT '96). Association for Computing Machinery, New York, NY, USA, 246–255. https://doi.org/10.1145/234828.234852
- [537] Andreas Girgensohn, Jennifer Marlow, Frank Shipman, and Lynn Wilcox. 2016. Guiding Users through Asynchronous Meeting Content with Hypervideo Playback Plans. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 49–59. https://doi.org/10.1145/2914586.2914597
- [538] Vassiliki Gkantouna, Athanasios Tsakalidis, and Giannis Tzimas. 2016. Mining Interaction Patterns in the Design of Web Applications for Improving User Experience. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 219–224. https://doi.org/10.1145/2914586.2914631
- [539] Loss Pequeño Glazier. 1997. "Our Words Were the Form We Entered": A Model of World Wide Web Hypertext. In Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 24–28. https://doi.org/10.1145/267437.267440
- [540] Peter A. Gloor. 1991. CYBERMAP: Yet Another Way of Navigating in Hyperspace. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 107–121. https://doi.org/10.1145/ 122074 122085
- [541] Peter A. Gloor, Michael R. Kibby, Ray McAleese, Max Mühlhäuser, Gerald C. Nelson, and Daniel M. Russell. 1990. How Should Hypermedia Authoring Systems for Computer Aided Instruction Look Like?. In Proceedings of the European Conference on Hypertext: Hypertext: Concepts, Systems and Applications (INRIA, Paris, France) (ECHT '90). Association for Computing Machinery, New York, NY, USA, 337–342.
- [542] Robert Glushko, Dale Dougherty, Eliot Kimber, Antoine Rizk, Daniel Russell, and Kent Summers. 1994. HTML (Panel): Poison or Panacea?. In Proceedings of the 1994 ACM European Conference on Hypermedia Technology (Edinburgh, Scotland, UK) (ECHT94). Association for Computing Machinery, New York, NY, USA, 245–246. https://doi.org/10.1145/192757.192837
- [543] Robert Glushko, David Gunning, Ken Kershner, Catherine Marshall, and Louis Reynolds. 1991. When Worlds Collide: Reconciling the Research, Marketplace, and Application Views of Hypertext. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 367–368. https://doi.org/10.1145/122974.125101
- [544] R. J. Glushko. 1989. Design Issues for Multi-document Hypertexts. In Proceedings of the Second Annual ACM Conference on Hypertext (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '89). Association for Computing Machinery, New York, NY, USA, 51–60. https://doi.org/10.1145/74224.74229

[545] Carole Goble, Simon Harper, and Robert Stevens. 2000. The Travails of Visually Impaired Web Travellers. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 1–10. https://doi.org/10.1145/336296.336304

- [546] Carole A. Goble. 2007. The Return of the Prodigal Web. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 2. https://doi.org/10.1145/1286240.1286242
- [547] Shantanu Godbole, Sachindra Joshi, Sameep Mehta, and Ganesh Ramakrishnan. 2007. Toward Interactive Learning by Concept Ordering. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 149–150. https://doi.org/10.1145/1286240.1286280
- [548] Scott Golder. 2008. Measuring Social Networks with Digital Photograph Collections. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 43–48. https://doi.org/10.1145/1379092.1379104
- [549] Gene Golovchinsky. 1997. What the Query Told the Link: The Integration of Hypertext and Information Retrieval. In Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 67–74. https://doi.org/10.1145/267437.267445
- [550] Gene Golovchinsky. 2002. Going Back in Hypertext. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 82–83. https://doi.org/10.1145/513338.513363
- [551] Gene Golovchinsky and Catherine C. Marshall. 2000. Hypertext Interaction Revisited. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 171–179. https://doi.org/10.1145/336296.336358
- [552] Stuart Goose, Michael Wynblatt, and Hans Mollenhauer. 1998. 1-800-hypertext: Browsing Hypertext with a Telephone. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 287–288. https://doi.org/10.1145/276627.276662
- [553] Harold T. Goranson. 2015. Opportunistic Layered Hypernarrative. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 267–272. https://doi.org/10.1145/2700171.2791050
- [554] James O. Goulding, Timothy J. Brailsford, and Helen L. Ashman. 2010. Hyperorders and Transclusion: Understanding Dimensional Hypertext. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 201–210. https://doi.org/10.1145/1810617.1810652
- [555] Nikos Gounakis, Michalis Mountantonakis, and Yannis Tzitzikas. 2023. Evaluating a Radius-based Pipeline for Question Answering over Cultural (CIDOC-CRM based) Knowledge Graphs. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 24, 10 pages. https://doi.org/10.1145/3603163.3609067
- [556] Georges Gouriten, Silviu Maniu, and Pierre Senellart. 2014. Scalable, Generic, and Adaptive Systems for Focused Crawling. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 35–45. https://doi.org/10.1145/2631775.2631795
- [557] Nidhi Goyal, Niharika Sachdeva, Vijay Choudhary, Rijula Kar, Ponnurangam Kumaraguru, and Nitendra Rajput. 2019. Con2KG-A Large-scale Domain-Specific Knowledge Graph. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 287–288. https://doi.org/10.1145/3342220.3344931
- [558] Palash Goyal, Homa Hosseinmardi, Emilio Ferrara, and Aram Galstyan. 2018. Embedding Networks with Edge Attributes. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 38–42. https://doi.org/10.1145/3209542.3209571
- [559] Palash Goyal, Anna Sapienza, and Emilio Ferrara. 2018. Recommending Teammates with Deep Neural Networks. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 57–61. https://doi.org/10.1145/3209542.3209569
- [560] Miriam Grace, Ward Webber, Kaj Grønbæk, and Robert J. Glushko. 1996. Case Study: A Hypermedia System As Change Agent. In Proceedings of the Seventh ACM Conference on Hypertext: Docuverse Takes Form (Bethesda, Maryland, USA) (HYPERTEXT '96). Association for Computing Machinery, New York, NY, USA, 256. https://doi.org/10.1145/234828.234853
- [561] Eduardo Graells-Garrido and Mounia Lalmas. 2014. Balancing Diversity to Counter-measure Geographical Centralization in Microblogging Platforms. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 231–236. https://doi.org/10.1145/2631775.2631823
- [562] Eduardo Graells-Garrido, Mounia Lalmas, and Filippo Menczer. 2015. First Women, Second Sex: Gender Bias in Wikipedia. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 165–174. https://doi.org/10.1145/2700171.2791036
- [563] Diane Greco. 1996. Hypertext with Consequences: Recovering a Politics of Hypertext. In Proceedings of the Seventh ACM Conference on Hypertext: Docuverse Takes Form (Bethesda, Maryland, USA) (HYPERTEXT '96). Association for Computing Machinery, New York, NY, USA, 85–92. https://doi.org/10.1145/234828.234837

[564] Diane Greco, Markku Eskelinen, Chris Funkhouser, Marjorie Luesebrink, and Jim Rosenberg. 1998. Actual & Potential Hypertext & Hypermedia (Panel): 5 Realizations. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 307. https://doi.org/10.1145/276627.276673

- [565] Daniel Green, Charlie Hargood, and Fred Charles. 2019. Novella 2.0: A Hypertextual Architecture for Interactive Narrative in Games. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 77–86. https://doi.org/10.1145/3342220.3343655
- [566] Irene Greif. 2010. The Social Life of Hypertext. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 317. https://doi.org/10.1145/1810617.1810668
- [567] Dene Grigar. 2019. Tear Down the Walls: An Exhibition of Hypertext & Participatory Narrative. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 1. https://doi.org/10.1145/3342220.3345459
- [568] Dene Grigar and Rob Swigart. 2023. Hypertextuality and Virtual Reality: Translating Hypertext Functionality in Rob Swigart's Portal for the VR Game, DATA ENTRY: PORTAL. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 5, 2 pages. https://doi.org/10.1145/3603163.3609044
- [569] Jonathan Grudin. 2000. Irresistible Forces and Immovable Objects. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 259. https://doi.org/10.1145/336296.336505
- [570] Anatoliy Gruzd, Philip Mai, and Felipe Bonow Soares. 2023. From Trolling to Cyberbullying: Using Machine Learning and Network Analysis to Study Anti-Social Behavior on Social Media. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 52, 2 pages. https://doi.org/10.1145/3603163.3610531
- [571] Anatoliy Gruzd, Alyssa Saiphoo, and Philip Mai. 2023. Decentralizing Social Media: An Examination of Blockchain-based Social Media Adoption and Use based on the Unified Theory of Acceptance and Use of Technology (UTAUT) Blockchain-based Social Media Adoption and Use. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 13, 2 pages. https://doi.org/10.1145/3603163.3609030
- [572] Kaj Grønbæk. 1994. Composites in a Dexter-based Hypermedia Framework. In Proceedings of the 1994 ACM European Conference on Hypermedia Technology (Edinburgh, Scotland, UK) (ECHT94). Association for Computing Machinery, New York, NY, USA, 59–69. https://doi.org/10.1145/ 192757-192771
- [573] Kaj Grønbæk. 2006. Ubiquitous hypermedia and social interaction in physical environments. In Proceedings of the Seventeenth ACM Conference on Hypertext and Hypermedia: Tools for Supporting Social Structures (Odense, Denmark) (HYPERTEXT '06). Association for Computing Machinery, New York, NY, USA, 119–120. https://doi.org/10.1145/1149941.1149965
- [574] Kaj Grønbæk, Niels Olof Bouvin, and Lennert Sloth. 1997. Designing Dexter-based Hypermedia Services for the World Wide Web. In Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 146–156. https://doi.org/10.1145/267437.267453
- [575] Kaj Grønbæk, Hugh Davis, and Yellowlees Douglas (Eds.). 2001. HYPERTEXT '01: Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark). ACM SIGWeb, Association for Computing Machinery, New York, NY, USA. https://doi.org/10.1145/504216
- [576] Kaj Grønbæk, Jens A. Hem, Ole L. Madsen, and Lennert Sloth. 1993. Designing Dexter-based Cooperative Hypermedia Systems. In Proceedings of the Fifth ACM Conference on Hypertext (Seattle, Washington, USA) (HYPERTEXT '93). Association for Computing Machinery, New York, NY, USA, 25–38. https://doi.org/10.1145/168750.168764
- [577] Kaj Grønbæk, Jannie F. Kristensen, Peter Ørbæk, and Mette Agger Eriksen. 2003. "Physical Hypermedia": Organising Collections of Mixed Physical and Digital Material. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 10–19. https://doi.org/10.1145/900051.900056
- [578] Kaj Grønbæk and Randall H. Trigg. 1993. Design Issues for a Dexter-based Hypermedia System. In Proceedings of the ACM Conference on Hypertext (Milan, Italy) (ECHT '92). Association for Computing Machinery, New York, NY, USA, 191–200. https://doi.org/10.1145/168466.168525
- [579] Kaj Grønbæk and Randall H. Trigg. 1996. Toward a Dexter-based Model for Open Hypermedia: Unifying Embedded References and Link Objects. In Proceedings of the Seventh ACM Conference on Hypertext: Docuverse Takes Form (Bethesda, Maryland, USA) (HYPERTEXT '96). Association for Computing Machinery, New York, NY, USA, 149–160. https://doi.org/10.1145/234828.234843
- [580] Kaj Grønbæk, Peter Posselt Vestergaard, and Peter Ørbæk. 2002. Towards Geo-Spatial Hypermedia: Concepts and Prototype Implementation. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 117–126. https://doi.org/10.1145/513338.513370
- [581] João Guerreiro and Daniel Gonçalves. 2013. "Tell Me What I Want to Know!": The Effect of Relationship Closeness on the Relevance of Profile Attributes. In Proceedings of the 24th ACM Conference on Hypertext and Hypermedia (Paris, France) (HT '13). Association for Computing Machinery, New York, NY, USA, 230–235. https://doi.org/10.1145/2481492.2481522
- [582] Barbara Guidi, Andrea Michienzi, and Laura Ricci. 2023. OASIS'23: 3rd International Workshop on Open Challenges in Online Social Networks. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 48, 2 pages. https://doi.org/10.1145/3603163.3610573

[583] Barbara Guidi, Laura Ricci, and Andrea Michienzi. 2022. OASIS'22: 2nd International Workshop on Open Challenges in Online Social Networks. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 269–270. https://doi.org/10.1145/3511095.3532574

- [584] Samuel Guimarães, Gabriel Kakizaki, Philipe Melo, Márcio Silva, Fabricio Murai, and Fabrício Benevenuto. 2023. Anatomy of Hate Speech Datasets: Composition Analysis and Cross-dataset Classification. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 33, 11 pages. https://doi.org/10.1145/ 3603163.3609158
- [585] Catherine Guinan and Alan F. Smeaton. 1992. Information Retrieval from Hypertext Using Dynamically Planned Guided Tours. In Proceedings of the ACM Conference on Hypertext (Milan, Italy) (ECHT '92). Association for Computing Machinery, New York, NY, USA, 122–130. https://doi.org/10.1145/168466.168506
- [586] Lijie Guo, Christopher Flathmann, Reza Anaraky, Nathan McNeese, and Bart Knijnenburg. 2022. The Effect of Recommendation Source and Justification on Professional Development Recommendations for High School Teachers. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 175–185. https://doi.org/10.1145/3511095. 3531280
- [587] Yanhui Guo and James B.D. Joshi. 2010. Topic-based Personalized Recommendation for Collaborative Tagging System. In *Proceedings of the 21st ACM Conference on Hypertext and Hypermedia* (Toronto, Ontario, Canada) (*HT '10*). Association for Computing Machinery, New York, NY, USA, 61–66. https://doi.org/10.1145/1810617.1810629
- [588] Francisco J. Gutierrez and Barbara Poblete. 2015. Sentiment-based User Profiles in Microblogging Platforms. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 23–32. https://doi.org/10.1145/2700171.2791027
- [589] Jacek Gwizdka. 2010. Of Kings, Traffic Signs and Flowers: Exploring Navigation of Tagged Documents. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 167–172. https://doi.org/10.1145/1810617.1810646
- [590] Vicenç Gómez, Hilbert J. Kappen, and Andreas Kaltenbrunner. 2011. Modeling the Structure and Evolution of Discussion Cascades. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 181–190. https://doi.org/10.1145/1995966.1995992
- [591] Diego Gómez-Zará, Pablo Chiuminatto, and Miguel Nussbaum. 2019. Using Multimodal and Hyperlinked Representations of Knowledge as Academic Writing Aids. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 61–65. https://doi.org/10.1145/3342220.3343645
- [592] Karl M. Göschka and Jürgen Falb. 1999. Dynamic Hyperlink Generation for Navigation in Relational Databases. In Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 23–24. https://doi.org/10.1145/294469.294476
- [593] Jiwoon Ha, Soon-Hyoung Kwon, and Sang-Wook Kim. 2015. On Recommending Newly Published Academic Papers. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 329–330. https://doi.org/10.1145/2700171.2791047
- [594] Anja Haake. 1992. CoVer: A Contextual Version Server for Hypertext Applications. In Proceedings of the ACM Conference on Hypertext (Milan, Italy) (ECHT '92). Association for Computing Machinery, New York, NY, USA, 43–52. https://doi.org/10.1145/168466.168488
- [595] Anja Haake. 1994. Under CoVer: The Implementation of a Contextual Version Server for Hypertext Applications. In Proceedings of the 1994 ACM European Conference on Hypermedia Technology (Edinburgh, Scotland, UK) (ECHT94). Association for Computing Machinery, New York, NY, USA, 81–93. https://doi.org/10.1145/192757.192776
- [596] Anja Haake and David Hicks. 1996. VerSE: Towards Hypertext Versioning Styles. In Proceedings of the Seventh ACM Conference on Hypertext: Docuverse Takes Form (Bethesda, Maryland, USA) (HYPERTEXT '96). Association for Computing Machinery, New York, NY, USA, 224–234. https://doi.org/10.1145/234828.234850
- [597] Jörg Haake, Thomas Knopik, and Norbert Streitz. 1993. The SEPIA Hypermedia System As Part of the POLIKOM Telecooperation Scenario. In Proceedings of the Fifth ACM Conference on Hypertext (Seattle, Washington, USA) (HYPERTEXT '93). Association for Computing Machinery, New York, NY, USA, 235–237. https://doi.org/10.1145/168750.168831
- [598] Jörg M. Haake, Christine M. Neuwirth, and Norbert A. Streitz. 1994. Coexistence and Transformation of Informal and Formal Structures: Requirements for More Flexible Hypermedia Systems. In Proceedings of the 1994 ACM European Conference on Hypermedia Technology (Edinburgh, Scotland, UK) (ECHT94). Association for Computing Machinery, New York, NY, USA, 1–12. https://doi.org/10.1145/192757.192758
- [599] Asmelash Teka Hadgu and Jayanth Kumar Reddy Gundam. 2019. User Identity Linking Across Social Networks by Jointly Modeling Heterogeneous Data with Deep Learning. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 293–294. https://doi.org/10.1145/334220.3344934
- [600] Frank G. Halasz. 1987. Reflections on NoteCards: Seven Issues for the Next Generation of Hypermedia Systems. In Proceedings of the ACM Conference on Hypertext (Chapel Hill, North Carolina, USA) (HYPERTEXT '87). Association for Computing Machinery, New York, NY, USA, 345–365. https://doi.org/10.1145/317426.317451

[601] Wendy Hall. 2001. Most Linkless. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01).
Association for Computing Machinery, New York, NY, USA, 3–4. https://doi.org/10.1145/504216.504219

- [602] Wendy Hall. 2001. The Semantic Web: who needs it?. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 5. https://doi.org/10.1145/504216.504221
- [603] Wendy Hall. 2007. Back to the Future with Hypertext: A Tale of Two or Three Conferences. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 179–180. https://doi.org/10.1145/1286240.1286293
- [604] Wendy Hall. 2011. From Hypertext to Linked Data: The Ever Evolving Web. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 3-4. https://doi.org/10.1145/1995966.1995969
- [605] Wendy Hall, Hugh Davis, Mark Bernstein, Kasper Østerbye, and Leslie Carr (Eds.). 1997. HYPERTEXT '97: Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK). ACM SIGWeb, Association for Computing Machinery, New York, NY, USA. https://doi.org/10.1145/267437
- [606] Wendy Hall, Hugh Davis, Adrian Pickering, and Gerard Hutchings. 1993. The Microcosm Link Service (Abstract): An Integrating Technology. In Proceedings of the Fifth ACM Conference on Hypertext (Seattle, Washington, USA) (HYPERTEXT '93). Association for Computing Machinery, New York, NY, USA, 231–232. https://doi.org/10.1145/168750.168827
- [607] Wendy Hall, Gary Hill, and Hugh Davis. 1993. The Microcosm Link Service. In Proceedings of the Fifth ACM Conference on Hypertext (Seattle, Washington, USA) (HYPERTEXT '93). Association for Computing Machinery, New York, NY, USA, 256–259. https://doi.org/10.1145/168750.168842
- [608] Heiko Haller and Andreas Abecker. 2010. iMapping A Zooming User Interface Approach for Personal and Semantic Knowledge Management. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 119–128. https://doi.org/10.1145/1810617.1810638
- [609] Brent Halsey and Kenneth M. Anderson. 2000. XLink and Open Hypermedia Systems: A Preliminary Investigation. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 212–213. https://doi.org/10.1145/336296.336367
- [610] Martin J. Halvey and Mark T. Keane. 2007. Analysis of Online Video Search and Sharing. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 217–226. https://doi.org/10.1145/1286240.1286301
- [611] Rainer Hammwöhner and Ulrich Thiel. 1987. Content Oriented Relations Between Text Units—a Structural Model for Hypertexts. In Proceedings of the ACM Conference on Hypertext (Chapel Hill, North Carolina, USA) (HYPERTEXT '87). Association for Computing Machinery, New York, NY, USA, 155–174. https://doi.org/10.1145/317426.317439
- [612] Frank Allan Hansen. 2006. Ubiquitous Annotation Systems: Technologies and Challenges. In Proceedings of the Seventeenth ACM Conference on Hypertext and Hypermedia: Tools for Supporting Social Structures (Odense, Denmark) (HYPERTEXT '06). Association for Computing Machinery, New York, NY, USA, 121–132. https://doi.org/10.1145/1149941.1149967
- [613] Frank Allan Hansen, Niels Olof Bouvin, Bent G. Christensen, Kaj Grønbæk, Torben Bach Pedersen, and Jevgenij Gagach. 2004. Integrating the Web and the World: Contextual Trails on the Move. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 98–107. https://doi.org/10.1145/1012807.1012837
- [614] Frank Allan Hansen, Bent Guldbjerg Christensen, and Niels Olof Bouvin. 2005. RSS as a Distribution Medium for Geo-spatial Hypermedia. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 254–256. https://doi.org/10.1145/1083356.1083410
- [615] Frank Allan Hansen and Kaj Grønbæk. 2008. Social Web Applications in the City: A Lightweight Infrastructure for Urban Computing. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 175-180. https://doi.org/10.1145/1379092.1379126
- [616] Frank Allan Hansen and Kaj Grønbæk. 2010. UrbanWeb: a Platform for Mobile Context-aware Social Computing. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 195–200. https://doi.org/10.1145/1810617.1810651
- [617] Mohammed Haouach, Gilles Venturini, and Christiane Guinot. 2009. A 3D Hypermedia With Biomedical Stereoscopic Images: From Creation to Exploration in Virtual Reality. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 337–338. https://doi.org/10.1145/1557914.1557977
- [618] Ehsan-Ul Haq, Gareth Tyson, Tristan Braud, and Pan Hui. 2022. Weaponising Social Media for Information Divide and Warfare. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 259–262. https://doi.org/10.1145/3511095.3536372
- [619] Yoshinori Hara, Arthur M. Keller, and Gio Wiederhold. 1991. Implementing Hypertext Database Relationships Through Aggregations and Exception. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 75–90. https://doi.org/10.1145/122974.122982
- [620] Lynda Hardman, Dick C. A. Bulterman, and Guido van Rossum. 1993. Links in Hypermedia: The Requirement for Context. In Proceedings of the Fifth ACM Conference on Hypertext (Seattle, Washington, USA) (HYPERTEXT '93). Association for Computing Machinery, New York, NY, USA, 183–191. https://doi.org/10.1145/168750.168822

[621] Lynda Hardman, Jacco van Ossenbruggen, K. Sjoerd Mullender, Lloyd Rutledge, and Dick C. A. Bulterman. 1999. Do You Have the Time? Composition and Linking in Time-based Hypermedia. In Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 189–196. https://doi.org/10.1145/294469.294515

- [622] Charlie Hargood, Fred Charles, and David E. Millard. 2018. Intelligent Generative Locative Hyperstructure. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 238–241. https://doi.org/10.1145/3209542.3210574
- [623] Charlie Hargood, Rosamund Davies, David E. Millard, Matt R. Taylor, and Samuel Brooker. 2012. Exploring (the Poetics of) Strange (and Fractal) Hypertexts. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 181–186. https://doi.org/10.1145/2309996.2310027
- [624] Charlie Hargood, Verity Hunt, Mark J. Weal, and David E. Millard. 2016. Patterns of Sculptural Hypertext in Location Based Narratives. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 61–70. https://doi.org/10.1145/2914586.2914595
- [625] Charlie Hargood and David Millard. 2022. NHT'22: Narrative and Hypertext 2022. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 271–272. https://doi.org/10.1145/3511095.3532576
- [626] Charlie Hargood, David E. Millard, and Mark Bernstein. 2019. NHT'19: Narrative and Hypertext 2019. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 307–308. https://doi.org/10.1145/3342220.3349533
- [627] Charlie Hargood, David E. Millard, and Mark J. Weal. 2009. Using a Thematic Model to Enrich Photo Montages. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 135–140. https://doi.org/10.1145/1557914.1557939
- [628] Charlie Hargood, David E. Millard, and Mark J. Weal. 2010. A Semiotic Approach for the Generation of Themed Photo Narratives. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 19–28. https://doi.org/10.1145/1810617.1810623
- [629] Charlie Hargood, Mark J. Weal, and David E. Millard. 2018. The StoryPlaces Platform: Building a Web-Based Locative Hypertext System. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 128–135. https://doi.org/10.1145/3209542.3209559
- [630] Simon Harper, Helen Ashman, Mark Bernstein, Alexandra Cristea, Hugh C. Davis, Paul De Bra, Vicki Hanson, and Dave Millard (Eds.). 2007.
 HT '07: Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes,
 One Unified Conference (Manchester, United Kingdom). ACM SIGWeb, Association for Computing Machinery, New York, NY, USA. https://doi.org/10.1145/1286240
- [631] Simon Harper, Carole Goble, and Robert Stevens. 2001. Prototype Mobility Tools for Visually Impaired Surfers. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 33–34. https://doi.org/10.1145/504216.504229
- [632] Simon Harper, Yeliz Yesilada, Carole Goble, and Robert Stevens. 2004. How much is too much in a hypertext link? Investigating Context and Preview A Formative Evaluation. In *Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia* (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 116–125. https://doi.org/10.1145/1012807.1012843
- [633] Terry L. Harrison and Michael L. Nelson. 2006. Just-In-Time Recovery of Missing Web Pages. In Proceedings of the Seventeenth ACM Conference on Hypertext and Hypermedia: Tools for Supporting Social Structures (Odense, Denmark) (HYPERTEXT '06). Association for Computing Machinery, New York, NY, USA, 145–156. https://doi.org/10.1145/1149941.1149971
- [634] Olaf Hartig and Johann-Christoph Freytag. 2012. Foundations of Traversal Based Query Execution over Linked Data. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 43-52. https://doi.org/10.1145/2309996.2310005
- [635] Olaf Hartig and Tom Heath. 2012. Query Prediction with Context Models for Populating Personal Linked Data Caches. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 325–326. https://doi.org/10.1145/2309996.2310056
- [636] Mohammed Hasanuzzaman and Andy Way. 2017. Place-Type Detection in Location-Based Social Networks. In Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic) (HT '17). Association for Computing Machinery, New York, NY, USA, 75–83. https://doi.org/10.1145/3078714.3078722
- [637] Mountaz Hascoët. 2000. A User Interface Combining Navigation Aids. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 224–225. https://doi.org/10.1145/336296.336380
- [638] Ralf Hauber. 2005. Towards a Hypertext Navigation Language. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 280–281. https://doi.org/10.1145/1083356.1083420

[639] Koichi Hayashi, Takahiko Nomura, Tan Hazama, Makoto Takeoka, Sunao Hashimoto, and Stephan Gumundson. 1998. Temporally Threaded Workspace: A Model for Providing Activity-based Perspectives on Document Spaces. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 87–96. https://doi.org/10.1145/276627.276637

- [640] P. Hayes and J. Pepper. 1989. Towards an integrated maintenance advisor. In Proceedings of the Second Annual ACM Conference on Hypertext (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '89). Association for Computing Machinery, New York, NY, USA, 119–127. https://doi.org/10.1145/74224.74234
- [641] Naieme Hazrati, Mehdi Elahi, and Francesco Ricci. 2020. Simulating the Impact of Recommender Systems on the Evolution of Collective Users' Choices. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT*20). Association for Computing Machinery, New York, NY, USA, 207–212. https://doi.org/10.1145/3372923.3404812
- [642] Marti A. Hearst. 2011. Emerging Trends in Search User Interfaces. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 5–6. https://doi.org/10.1145/1995966.1995970
- [643] Ian Heath, Wendy Hall, Richard Crowder, and Gary Wills. 1999. The Application of a Hypermedia Research System in Industry. In Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 203–204. https://doi.org/10.1145/294469.294907
- [644] Sebastian Heath and Elli Mylonas. 1990. Hypertext from the Data Point of View: Paths and Links in the Perseus Project. In Proceedings of the European Conference on Hypertext: Hypertext: Concepts, Systems and Applications (INRIA, Paris, France) (ECHT '90). Association for Computing Machinery, New York, NY, USA, 324–336.
- [645] Frode Hegland. 2020. Addressing the Skies of the Future of Text: A Call for Continuous Improvement in Infrastructures. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 127–129. https://doi.org/10.1145/3372923.3404779
- [646] Frode Hegland. 2022. Robust metadata in multiple environments. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 252–255. https://doi.org/10.1145/3511095.3536360
- [647] Frode Hegland. 2023. IA, not only AI. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 2, 5 pages. https://doi.org/10.1145/3603163.3609036
- [648] Irina Heimbach, Benjamin Schiller, Thorsten Strufe, and Oliver Hinz. 2015. Content Virality on Online Social Networks: Empirical Evidence from Twitter, Facebook, and Google+ on German News Websites. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 39–47. https://doi.org/10.1145/2700171.2791032
- [649] Denis Helic, Christian Körner, Michael Granitzer, Markus Strohmaier, and Christoph Trattner. 2012. Navigational Efficiency of Broad vs. Narrow Folksonomies. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 63–72. https://doi.org/10.1145/2309996.2310008
- [650] Denis Helic, Markus Strohmaier, Michael Granitzer, and Reinhold Scherer. 2013. Models of human navigation in information networks based on decentralized search. In Proceedings of the 24th ACM Conference on Hypertext and Hypermedia (Paris, France) (HT '13). Association for Computing Machinery, New York, NY, USA, 89–98. https://doi.org/10.1145/2481492.2481502
- [651] Monika Henzinger. 2005. Hyperlink Analysis on the World Wide Web. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 1–3. https://doi.org/10.1145/1083356.1083357
- [652] Misook Heo and Myongho Yi. 2008. An Empirical Study of the Learning Effect of an Ontology-driven Information System. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 225–226. https://doi.org/10.1145/1379092.1379137
- [653] Eelco Herder, Daniel Roßner, and Claus Atzenbeck. 2020. Hypertext as a Tool for Exploring Personal Data on Social Media. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 135–136. https://doi.org/10.1145/3372923.3404831
- [654] Jonathan Herzig, Yosi Mass, and Haggai Roitman. 2014. An Author-Reader Influence Model for Detecting Topic-based Influencers in Social Media. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 46–55. https://doi.org/10.1145/2631775.2631804
- [655] David L. Hicks, Uffe Kock Wiil, and Peter J. Nürnberg. 2004. Towards a Structural Diversity Space. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 247–255. https://doi.org/10.1145/1012807.1012869
- [656] Cesar Hidalgo. 2014. Big Data Visualization Engines for Understanding the Development of Countries, Social Networks, Culture and Cities. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 3. https://doi.org/10.1145/2631775.2631812
- [657] Richard E. Higgason. 2004. The Mystery of "Lust". In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 28–35. https://doi.org/10.1145/1012807.1012818
- [658] Ron R. Hightower, Laura T. Ring, Jonathan I. Helfman, Benjamin B. Bederson, and James D. Hollan. 1998. Graphical Multiscale Web Histories: A Study of Padprints. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Manuscript submitted to ACM

- Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 58–65. https://doi.org/10.1145/276627.276634
- [659] Gary Hill and Wendy Hall. 1994. Extending the Microcosm Model to a Distributed Environment. In Proceedings of the 1994 ACM European Conference on Hypermedia Technology (Edinburgh, Scotland, UK) (ECHT94). Association for Computing Machinery, New York, NY, USA, 32–40. https://doi.org/10.1145/192757.192763
- [660] Gary Hill, Gerard Hutchings, Roger James, Steve Loades, Jacques Halé, and Mike Hatzopulous. 1997. Exploiting Serendipity Amongst Users to Provide Support for Hypertext Navigation. In Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 212–213. https://doi.org/10.1145/267437.267462
- [661] Kyoji Hirata, Yoshinori Hara, Naoki Shibata, and Fusako Hirabayashi. 1993. Media-based Navigation for Hypermedia Systems. In Proceedings of the Fifth ACM Conference on Hypertext (Seattle, Washington, USA) (HYPERTEXT '93). Association for Computing Machinery, New York, NY, USA, 159–173. https://doi.org/10.1145/168750.168818
- [662] Kyoji Hirata, Yoshinori Hara, Hajime Takano, and Shigehito Kawasaki. 1996. Content-oriented Integration in Hypermedia Systems. In Proceedings of the Seventh ACM Conference on Hypertext: Docuverse Takes Form (Bethesda, Maryland, USA) (HYPERTEXT '96). Association for Computing Machinery, New York, NY, USA, 11–21. https://doi.org/10.1145/234828.234830
- [663] Kyoji Hirata, Sougata Mukherjea, Yusaku Okamura, Wen-Syan Li, and Yoshinori Hara. 1997. Object-based Navigation: An Intuitive Navigation Style for Content-oriented Integration Environment. In Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 75–86. https://doi.org/10.1145/267437.267446
- [664] Kyoji Hirata, Hajime Takano, and Yoshinori Hara. 1993. Miyabi: A Hypermedia Database with Media-based Navigation (Abstract). In Proceedings of the Fifth ACM Conference on Hypertext (Seattle, Washington, USA) (HYPERTEXT '93). Association for Computing Machinery, New York, NY, USA, 233–234. https://doi.org/10.1145/168750.168828
- [665] Stephen C. Hirtle, Molly E. Sorrows, and Guoray Cai. 1998. Clusters on the World Wide Web: Creating Neighborhoods of Make-believe. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 289–290. https://doi.org/10.1145/276627.276663
- [666] Syariffanor Hisham and Alistair D. N. Edwards. 2007. Incorporating Culture in User-interface: A Case Study of Older Adults in Malaysia. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 145–146. https://doi.org/10.1145/1286240.1286278
- [667] Hanae Hmimid and Matthew Mosher. 2020. ate the Artist: A Virtual Date with a Virtual Character. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 137–138. https://doi.org/10.1145/3372923.3404803
- [668] Justin Chun-Ting Ho. 2019. Assessing the Bias of Facebook's Graph API. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 271–272. https://doi.org/10.1145/3342220.3344923
- [669] Martin Hofmann, Uwe Schreiweis, and Horst Langendörfer. 1990. An Integrated Approach of Knowledge Acquisition by the Hypertext System CONCORD. In Proceedings of the European Conference on Hypertext: Hypertext: Concepts, Systems and Applications (INRIA, Paris, France) (ECHT '90). Association for Computing Machinery, New York, NY, USA, 166–179.
- [670] Tad Hogg and Gabor Szabo. 2008. Diversity of Online Community Activities. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 227–228. https://doi.org/10.1145/1379092.1379138
- [671] Sanghyun Hong, Tanmoy Chakraborty, Sungjin Ahn, Ghaith Husari, and Noseong Park. 2017. SENA: Preserving Social Structure for Network Embedding. In Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic) (HT '17). Association for Computing Machinery, New York, NY, USA, 235–244. https://doi.org/10.1145/3078714.3078738
- [672] Youn-Sik Hong, In-Sook Park, Jeong-Taek Ryu, and Hye-Sun Hur. 2003. Pocket News: News Contents Adaptation For Mobile User. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 79–80. https://doi.org/10.1145/900051.900067
- [673] Clare J. Hooper and Mark J. Weal. 2005. StorySpinner: Controlling Narrative Pace in Hyperfiction. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 232–234. https://doi.org/10.1145/1083356.1083403
- [674] Clare J. Hooper and Mark J. Weal. 2005. The StorySpinner Sculptural Reader. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 288–289. https://doi.org/10.1145/1083356.1083425
- [675] Ikumi Horie and Kazunori Yamaguchi. 2004. Structural Analysis for Web Documentation Using the Non-Well-Founded Set. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 42–43. https://doi.org/10.1145/1012807.1012823
- [676] Ikumi Horie, Kazunori Yamaguchi, and Kenji Kashiwabara. 2005. Higher-Order Rank Analysis for Web Structure. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05).

- Association for Computing Machinery, New York, NY, USA, 98-106. https://doi.org/10.1145/1083356.1083375
- [677] Roya Hosseini and Peter Brusilovsky. 2016. A Comparative Study of Visual Cues for Adaptive Navigation Support. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 323–325. https://doi.org/10.1145/2914586.2914615
- [678] Kenton Howard. 2020. Learning about Queer Representation through Mods: Reviewing Past Challenges and Outlining Ideas About Future Approaches. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 213–216. https://doi.org/10.1145/3372923.3404780
- [679] Kenton Taylor Howard. 2021. Queerness and Modification in Mainstream and Indie Games: Examining Problems with Queer Representation in Video Games and Exploring Design Solutions. In Proceedings of the 32nd ACM Conference on Hypertext and Social Media: Hypertext in a Multimodal World (Dublin, Eire (virtual)) (HT'21). Association for Computing Machinery, New York, NY, USA, 101–109. https://doi.org/10.1145/3465336.3475114
- [680] I-Han Hsiao, Peter Brusilovsky, Michael Yudelson, and Alvaro Ortigosa. 2010. The Value of Adaptive Link Annotation in E-Learning: A Study of a Portal-Based Approach. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 223–228. https://doi.org/10.1145/1810617.1810657
- [681] I-Han Hsiao, Qi Li, and Yi-Ling Lin. 2008. Educational Social Linking in Example Authoring. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 229–230. https://doi.org/10.1145/1379092.1379139
- [682] Haowei Hsieh. 2005. Activity Links: Supporting Communication and Reflection about Action. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 161–170. https://doi.org/10.1145/1083356.1083388
- [683] Haowei Hsieh, Katherine Pauls, Amber Jansen, Gautam Nimmagadda, and Frank Shipman. 2010. Assisting Two-Way Mapping Generation in Hypermedia Workspace. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 99–108. https://doi.org/10.1145/1810617.1810636
- [684] Bay-Yuan Hsu, Chia-Lin Tu, Ming-Yi Chang, and Chih-Ya Shen. 2019. On Crawling Community-aware Online Social Network Data. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 265–266. https://doi.org/10.1145/3342220.3344937
- [685] Dongchen Huang, Yige Zhu, and Eni Mustafaraj. 2019. How Dependable are "First Impressions" to Distinguish between Real and Fake NewsWebsites?. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 201–210. https://doi.org/10.1145/3342220.3343670
- [686] Jeff Huang, Katherine M. Thornton, and Efthimis N. Efthimiadis. 2010. Conversational Tagging in Twitter. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 173–178. https://doi.org/10.1145/1810617.1810647
- [687] Jeff Huang and Ryen W. White. 2010. Parallel Browsing Behavior on the Web. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 13–18. https://doi.org/10.1145/1810617.1810622
- [688] Wenyi Huang, Ingmar Weber, and Sarah Vieweg. 2014. Inferring Nationalities of Twitter Users and Studying Inter-National Linking. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 237–242. https://doi.org/10.1145/2631775.2631825
- [689] Xiaolei Huang, Alexandra Wormley, and Adam Cohen. 2022. Learning to Adapt Domain Shifts of Moral Values via Instance Weighting. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 121–131. https://doi.org/10.1145/3511095.3531269
- [690] Bernardo Huberman. 2008. Social Dynamics in the Age of the Web. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 1–2. https://doi.org/10.1145/1379092.1379094
- [691] Gareth Hughes and Leslie Carr. 2002. Microsoft Smart Tags: Support, ignore or condemn them?. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 80–81. https://doi.org/10.1145/513338.513362
- [692] Lawrie Hunter. 2005. Technical Hypertext Accessibility: Information Structures and Rhetorical Framing. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 282–283. https://doi.org/10.1145/1083356.1083421
- [693] Holger Husemann, Jörg Petersen, Peter Hase, Christian Kanty, and Hans-Dieter Kochs. 1997. An User Adaptive Navigation Metaphor to Connect and Rate the Coherence of Terms and Complex Objects. In Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 214–215. https://doi.org/10.1145/267437.267463
- [694] Hussain Hussain, Tomislav Duricic, Elisabeth Lex, Denis Helic, Markus Strohmaier, and Roman Kern. 2021. Structack: Structure-based Adversarial Attacks on Graph Neural Networks. In Proceedings of the 32nd ACM Conference on Hypertext and Social Media: Hypertext in a Multimodal World (Dublin, Eire (virtual)) (HT'21). Association for Computing Machinery, New York, NY, USA, 111–120. https://doi.org/10.1145/3465336.3475110
- [695] Satoshi Ichimura and Yutaka Matsushita. 1993. Another Dimension to Hypermedia Access. In *Proceedings of the Fifth ACM Conference on Hypertext* (Seattle, Washington, USA) (HYPERTEXT '93). Association for Computing Machinery, New York, NY, USA, 63–72. https://doi.org/10.1145/168750.

168768

[696] Horace Ho-Shing Ip and Siu-Lok Chan. 1997. Hypertext-assisted Video Indexing and Content-based Retrieval. In Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 232–233. https://doi.org/10.1145/267437.267478

- [697] Wolfgang J. Irler and Gilberto Barbieri. 1990. Non-Intrusive Hypertext Anchors and Individual Colour Markings. In Proceedings of the European Conference on Hypertext: Hypertext: Concepts, Systems and Applications (INRIA, Paris, France) (ECHT '90). Association for Computing Machinery, New York, NY, USA, 261–273.
- [698] Kimihito Ito and Yuzuru Tanaka. 2003. A Visual Environment for Dynamic Web Application Composition. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 184–193. https://doi.org/10.1145/900051.900092
- [699] Jon Iturrioz, Oscar Díaz, and Iker Azpeitia. 2011. Reactive Tags: Associating Behaviour to Prescriptive Tags. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 191–200. https://doi.org/10.1145/1995966.1995993
- [700] Ganesh J, Himanshu Sharad Bhatt, Manjira Sinha, and Shourya Roy. 2017. Multi-part Representation Learning For Cross-domain Web Content Classification Using Neural Networks. In Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic) (HT '17). Association for Computing Machinery, New York, NY, USA, 305–314. https://doi.org/10.1145/3078714.3078745
- [701] Shari Jackson and Nicole Yankelovich. 1991. Intermail: A Prototype Hypermedia Mail System. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 405–409. https://doi.org/10.1145/122974.125121
- [702] Alejandro Jaimes. 2012. Understanding and Leveraging Tag-based Relations in On-line Social Networks. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 229–238. https://doi.org/10.1145/2309996.2310035
- [703] Abhinav Jain, Nitin Gupta, Shashank Mujumdar, Sameep Mehta, and Rishi Madhok. 2018. Content Driven Enrichment of Formal Text using Concept Definitions and Applications. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 96–100. https://doi.org/10.1145/3209542.3209566
- [704] Nikita Jain, Swati Gupta, and Dhaval Patel. 2016. E3: Keyphrase based News Event Exploration Engine. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 327–329. https://doi.org/10.1145/2914586.2914611
- [705] Paridhi Jain. 2015. Automated Methods for Identity Resolution across Heterogeneous Social Platforms. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 307–310. https://doi.org/10.1145/2700171.2804448
- [706] Prateek Jain, Pascal Hitzler, Kunal Verma, Peter Z. Yeh, and Amit P. Sheth. 2012. Moving beyond sameAs with PLATO: Partonomy detection for Linked Data. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 33–42. https://doi.org/10.1145/2309996.2310004
- [707] Paridhi Jain, Ponnurangam Kumaraguru, and Anupam Joshi. 2015. Other Times, Other Values: Leveraging Attribute History to Link User Profiles across Online Social Networks. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 247–255. https://doi.org/10.1145/2700171.2791040
- [708] Jin Yea Jang, Kyungsik Han, and Dongwon Lee. 2015. No Reciprocity in "Liking" Photos: Analyzing Like Activities in Instagram. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 273–282. https://doi.org/10.1145/2700171.2791043
- [709] Jin Yea Jang, Kyungsik Han, Dongwon Lee, Haiyan Jia, and Patrick C. Shih. 2016. Teens Engage More with Fewer Photos: Temporal and Comparative Analysis on Behaviors in Instagram. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 71–81. https://doi.org/10.1145/2914586.2914602
- [710] Jacek Jankowski and Stefan Decker. 2009. The 2LIP Model and its Implementations. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 339–340. https://doi.org/10.1145/1557914.1557978
- [711] Jacek Jankowski, Izabela Irzynska, Bill McDaniel, and Stefan Decker. 2009. 2LIPGarden: 3D Hypermedia for Everyone. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 129–134. https://doi.org/10.1145/1557914.1557938
- [712] Sorn Jarukasemratana, Tsuyoshi Murata, and Xin Liu. 2013. Community Detection Algorithm based on Centrality and Node Distance in Scale-Free Networks. In Proceedings of the 24th ACM Conference on Hypertext and Hypermedia (Paris, France) (HT '13). Association for Computing Machinery, New York, NY, USA, 258–262. https://doi.org/10.1145/2481492.2481527
- [713] Adam Jatowt, Yukiko Kawai, Satoshi Nakamura, Yutaka Kidawara, and Katsumi Tanaka. 2006. Journey to the Past: Proposal of a Framework for Past Web Browser. In Proceedings of the Seventeenth ACM Conference on Hypertext and Hypermedia: Tools for Supporting Social Structures (Odense, Denmark) (HYPERTEXT '06). Association for Computing Machinery, New York, NY, USA, 135–144. https://doi.org/10.1145/1149941.1149969
- [714] Adam Jatowt, Yukiko Kawai, Hiroaki Ohshima, and Katsumi Tanaka. 2008. What Can History Tell Us? Towards Different Models of Interaction with Document Histories. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh,

- $Pennsylvania, USA) \ (HT~'08). \ Association for Computing Machinery, New York, NY, USA, 5-14. \ https://doi.org/10.1145/1379092.1379098$
- [715] Niels Jensen and Thomas Mandl. 2006. Different Indexing Strategies for Multilingual Web Retrieval: Experiments with the EuroGOV Corpus. In Proceedings of the Seventeenth ACM Conference on Hypertext and Hypermedia: Tools for Supporting Social Structures (Odense, Denmark) (HYPERTEXT '06). Association for Computing Machinery, New York, NY, USA, 169–170. https://doi.org/10.1145/1149941.1149974
- [716] Aiqi Jiang and Arkaitz Zubiaga. 2021. Cross-lingual Capsule Network for Hate Speech Detection in Social Media. In Proceedings of the 32nd ACM Conference on Hypertext and Social Media: Hypertext in a Multimodal World (Dublin, Eire (virtual)) (HT'21). Association for Computing Machinery, New York, NY, USA, 217–223. https://doi.org/10.1145/3465336.3475102
- [717] Ming Jiang and Jana Diesner. 2016. Issue-Focused Documentaries versus Other Films: Rating and Type Prediction based on User-Authored Reviews. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 225–230. https://doi.org/10.1145/2914586.2914638
- [718] Henry W. Jones Jones. 1987. Developing and Distributing Hypertext Tools: Legal Inputs and Parameter. In Proceedings of the ACM Conference on Hypertext (Chapel Hill, North Carolina, USA) (HYPERTEXT '87). Association for Computing Machinery, New York, NY, USA, 367–374. https://doi.org/10.1145/317426.317452
- [719] Robert Alun Jones and Rand Spiro. 1992. Imagined Conversations: The Relevance of Hypertext, Pragmatism, and Cognitive Flexibility Theory to the Interpretation of "Classic Texts" in Intellectual History. In Proceedings of the ACM Conference on Hypertext (Milan, Italy) (ECHT '92). Association for Computing Machinery, New York, NY, USA, 141–148. https://doi.org/10.1145/168466.168512
- [720] D. S. Jordan, D. M. Russell, A. M. S. Jensen, and R. A. Rogers. 1989. Facilitating the Development of Representations in Hypertext with IDE. In Proceedings of the Second Annual ACM Conference on Hypertext (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '89). Association for Computing Machinery, New York, NY, USA, 93–104. https://doi.org/10.1145/74224.74232
- [721] Michael Joyce. 1991. Storyspace As a Hypertext System for Writers and Readers of Varying Ability. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 381–387. https://doi.org/10.1145/122974.125110
- [722] M. Joyce, N. Kaplan, J. McDaid, and S. Moulthrop. 1989. Hypertext, Narrative, and Consciousness. In Proceedings of the Second Annual ACM Conference on Hypertext (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '89). Association for Computing Machinery, New York, NY, USA, 383–384. https://doi.org/10.1145/74224.74254
- [723] Michael Joyce, Robert Kolker, Stuart Moulthrop, Ben Shneiderman, and John Merritt Unsworth. 1996. Visual Metaphor and the Problem of Complexity in the Design of Web Sites: Techniques for Generating, Recognizing and Visualizing Structure. In Proceedings of the Seventh ACM Conference on Hypertext: Docuverse Takes Form (Bethesda, Maryland, USA) (HYPERTEXT '96). Association for Computing Machinery, New York, NY, USA, 257. https://doi.org/10.1145/234828.234854
- [724] Manoel Júnior, Philipe Melo, Daniel Kansaon, Vitor Mafra, Kaio Sa, and Fabricio Benevenuto. 2022. Telegram Monitor: Monitoring Brazilian Political Groups and Channels on Telegram. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 228–231. https://doi.org/10.1145/3511095.3536375
- [725] Paul Kahn. 2001. Information Architecture: a New Discipline for Organizing Hypertext. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 1–2. https://doi.org/10.1145/ 504216.504218
- [726] Paul Kahn, James M. Nyce, Tim Oren, Gregory Crane, Linda C. Smith, Randy Trigg, and Norman Meyrowitz. 1991. From Memex to Hypertext: Understanding the Influence of Vannevar Bush. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 361. https://doi.org/10.1145/122974.123009
- [727] Hermann Kaindl, Stefan Kramer, and Luis Miguel Afonso. 1998. Combining Structure Search and Content Search for the World-Wide Web. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 217–224. https://doi.org/10.1145/276627.276651
- [728] Hermann Kaindl, Stefan Kramer, and Papa Samba Niang Diallo. 1999. Semiautomatic Generation of Glossary Links: A Practical Solution. In Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 3–12. https://doi.org/10.1145/294469.294473
- [729] Hermann Kaindl and Mikael Snaprud. 1991. Hypertext and Structured Object Representation: An Unifying View. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 345–358. https://doi.org/10.1145/122974.123007
- [730] Marc Kaltenbach, François Robillard, and Claude Frasson. 1991. Screen Management in Hypertext Systems with Rubber Sheet Layouts. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 91–105. https://doi.org/10.1145/122974.122984
- [731] Rishita Kalyani and Ujwal Gadiraju. 2019. Understanding User Search Behavior Across Varying Cognitive Levels. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 123–132. https://doi.org/10.1145/3342220.3343643
- [732] Krishna Kamath. 2010. Community-Based Ranking of the Social Web. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 141–150. https://doi.org/10.1145/1810617.1810642

[733] Jeon-Hyung Kang and Kristina Lerman. 2013. Structural and Cognitive Bottlenecks to Information Access in Social Networks. In Proceedings of the 24th ACM Conference on Hypertext and Hypermedia (Paris, France) (HT '13). Association for Computing Machinery, New York, NY, USA, 51–59. https://doi.org/10.1145/2481492.2481498

- [734] Nancy Kaplan and Stuart Moulthrop. 1994. Where No Mind Has Gone Before: Ontological Design for Virtual Spaces. In Proceedings of the 1994 ACM European Conference on Hypermedia Technology (Edinburgh, Scotland, UK) (ECHT94). Association for Computing Machinery, New York, NY, USA, 206–216. https://doi.org/10.1145/192757.192832
- [735] Unmil P. Karadkar, Richard Furuta, Selen Ustun, YoungJoo Park, Jin-Cheon Na, Vivek Gupta, Tolga Ciftci, and Yungah Park. 2004. Display-agnostic Hypermedia. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 58–67. https://doi.org/10.1145/1012807.1012828
- [736] Mansooreh Karami, Tahora H. Nazer, and Huan Liu. 2021. Profiling Fake News Spreaders on Social Media through Psychological and Motivational Factors. In Proceedings of the 32nd ACM Conference on Hypertext and Social Media: Hypertext in a Multimodal World (Dublin, Eire (virtual)) (HT°21). Association for Computing Machinery, New York, NY, USA, 225–230. https://doi.org/10.1145/3465336.3475097
- [737] Habib Karbasian, Hemant Purohit, and Aditya Johri. 2021. Improving Diversity in Engineering: A Data-Driven Approach to Support Resource Mobilization and Participation in Hashtag Activism Campaigns. In Proceedings of the 32nd ACM Conference on Hypertext and Social Media: Hypertext in a Multimodal World (Dublin, Eire (virtual)) (HT'21). Association for Computing Machinery, New York, NY, USA, 121–131. https://doi.org/10.1145/3465336.3475103
- [738] Nikos Karousos, Manolis Tzagarakis, and Ippokratis Pandis. 2003. Increasing the Usage of Open Hypermedia Systems: A Developer-Side Approach. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 148–149. https://doi.org/10.1145/900051.900083
- [739] Anna Kawakami, Khonzoda Umarova, Dongchen Huang, and Eni Mustafaraj. 2020. The 'Fairness Doctrine' lives on? Theorizing about the Algorithmic News Curation of Google's Top Stories. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 59–68. https://doi.org/10.1145/ 3372923.3404794
- [740] Ricardo Kawase, Francesca Diana, Mateusz Czeladka, Markus Schüler, and Manuela Faust. 2019. Internet Fraud: The Case of Account Takeover in Online Marketplace. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 181–190. https://doi.org/10.1145/334220.3343651
- [741] Ricardo Kawase, George Papadakis, Eelco Herder, and Wolfgang Nejdl. 2010. The Impact of Bookmarks and Annotations on Refinding Information. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 29–34. https://doi.org/10.1145/1810617.1810624
- [742] Ricardo Kawase, George Papadakis, Eelco Herder, and Wolfgang Nejdl. 2011. Beyond the Usual Suspects: Context-Aware Revisitation Support. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 27–36. https://doi.org/10.1145/1995966.1995974
- [743] Ricardo Kawase, Patrick Siehndel, Bernardo Pereira Nunes, Eelco Herder, and Wolfgang Nejdl. 2014. Exploiting the Wisdom of the Crowds for Characterizing and Connecting Heterogeneous Resources. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 56–65. https://doi.org/10.1145/2631775.2631797
- [744] Imrul Kayes, Nicolas Kourtellis, Daniele Quercia, Adriana Iamnitchi, and Francesco Bonchi. 2015. Cultures in Community Question Answering. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 175–184. https://doi.org/10.1145/2700171.2791034
- [745] Przemysław Kazienko and Marcin Pilarczyk. 2006. Hyperlink Assessment Based on Web Usage Mining. In Proceedings of the Seventeenth ACM Conference on Hypertext and Hypermedia: Tools for Supporting Social Structures (Odense, Denmark) (HYPERTEXT '06). Association for Computing Machinery, New York, NY, USA, 85–88. https://doi.org/10.1145/1149941.1149958
- [746] Aidan Kehoe and Ian Pitt. 2007. Transforming DITA Topics for Speech Synthesis Output. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 147–148. https://doi.org/10.1145/1286240.1286279
- [747] Robert Kendall. 1996. Hypertextual Dynamics in a Life Set for Two. In Proceedings of the Seventh ACM Conference on Hypertext: Docuverse Takes Form (Bethesda, Maryland, USA) (HYPERTEXT '96). Association for Computing Machinery, New York, NY, USA, 74–84. https://doi.org/10.1145/ 234828.234836
- [748] Robert Kendall and Jean-Hugues Réty. 2000. Toward an Organic Hypertext. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 161–170. https://doi.org/10.1145/336296.336356
- [749] Andruid Kerne, Madhur Khandelwal, and Vikram Sundaram. 2003. Publishing Evolving Metadocuments on the Web. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 104–105. https://doi.org/10.1145/900051.900072
- [750] Daniel Kershaw, Matthew Rowe, and Patrick Stacey. 2015. Language Innovation and Change in On-line Social Networks. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 311–314. https://doi.org/10.1145/2700171.2804449

[751] Markus Ketterl, Johannes Emden, and Jörg Brunstein. 2008. Social Selected Learning Content Out of Web Lectures. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 231–232. https://doi.org/10.1145/1379092.1379140

- [752] Elham Khabiri, James Caverlee, and Krishna Y. Kamath. 2012. Predicting Semantic Annotations on the Real-Time Web. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 219–228. https://doi.org/10.1145/2309996.2310034
- [753] Shah Noor Khan and Eelco Herder. 2023. Effects of the spiral of silence on minority groups in recommender systems. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 31, 5 pages. https://doi.org/10.1145/3603163.3609041
- [754] Madhur Khandelwal, Andruid Kerne, and J. Michael Mistrot. 2004. Manipulating History in Generative Hypermedia. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 139–140. https://doi.org/10.1145/1012807.1012848
- [755] Aparup Khatua and Wolfgang Nejdl. 2022. Rites de Passage: Elucidating Displacement to Emplacement of Refugees on Twitter. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 214–219. https://doi.org/10.1145/3511095.3536362
- [756] Aparup Khatua and Wolfgang Nejdl. 2023. Why do we Hate Migrants?: A Double Machine Learning-based Approach. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 35, 10 pages. https://doi.org/10.1145/3603163.3609040
- [757] Taraneh Khazaei, Lu Xiao, Robert E. Mercer, and Atif Khan. 2018. Understanding Privacy Dichotomy in Twitter. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 156–164. https://doi.org/10.1145/3209542.3209564
- [758] DoHyoung Kim and Frank M. Shipman. 2010. Interpretation and Visualization of User History in a Spatial Hypertext System. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 255–264. https://doi.org/10.1145/1810617.1810663
- [759] Jae-Kyung Kim, Rosta Farzan, and Peter Brusilovsky. 2008. Spatial Annotation and Social Navigation Support for Electronic Books. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 233–234. https://doi.org/10.1145/1379092.1379141
- [760] Sunghun Kim, Mark Slater, and E. James White Whitehead. 2004. WebDAV-based Hypertext Annotation and Trail System. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 87–88. https://doi.org/10.1145/1012807.1012832
- [761] Suin Kim, Ingmar Weber, Li Wei, and Alice Oh. 2014. Sociolinguistic Analysis of Twitter in Multilingual Societies. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 243–248. https://doi.org/10.1145/2631775.2631824
- [762] Sunghun Kim and E. James White Whitehead. 2004. Properties of Academic Paper References. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 44–45. https://doi.org/10.1145/1012807.1012824
- [763] James C. King. 2004. A Format Design Case Study: PDF. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 95–97. https://doi.org/10.1145/1012807.1012810
- [764] Kathrin Kirchner and Liana Razmerita. 2015. Collaborative Learning in the Cloud: A Cross-Cultural Perspective of Collaboration. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 333–336. https://doi.org/10.1145/2700171.2804452
- [765] Sofia Kitromili, James Jordan, and David E. Millard. 2019. What is Hypertext Authoring?. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 55–59. https://doi.org/10.1145/3342220.3343653
- [766] Sofia Kitromili, James Jordan, and David E. Millard. 2020. What Authors Think about Hypertext Authoring. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 9–16. https://doi.org/10.1145/3372923.3404798
- [767] Elizabeth Kittrie. 2018. The US National Library of Medicine: A Platform for Biomedical Discovery & Data-Powered Health. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 155. https://doi.org/10.1145/3209542.3209546
- [768] Martin Klein, Olena Hunsicker, and Michael L. Nelson. 2009. Comparing the Performance of US College Football Teams in the Web and on the Field. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA. 63–72. https://doi.org/10.1145/1557914.1557929
- [769] Martin Klein, Jeffery Shipman, and Michael L. Nelson. 2010. Is This a Good Title?. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 3–12. https://doi.org/10.1145/ 1810617.1810621

[770] Jon M. Kleinberg. 2008. Link Structures, Information Flow, and Social Processes. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 3-4. https://doi.org/10.1145/1379092.1379096

- [771] Florian Klien and Markus Strohmaier. 2012. Short Links Under Attack: Geographical Analysis of Spam in a URL Shortener Network. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 83–88. https://doi.org/10.1145/2309996.2310010
- [772] Markus Knoche, Radomir Popović, Florian Lemmerich, and Markus Strohmaier. 2019. Identifying Biases in Politically Biased Wikis through Word Embeddings. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 253–257. https://doi.org/10.1145/3342220.3343658
- [773] Evgeny Knutov, Paul De Bra, and Mykola Pechenizkiy. 2010. Adaptation and Search: from Dexter and AHAM to GAF. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 281–282. https://doi.org/10.1145/1810617.1810675
- [774] Evgeny Knutov, Paul De Bra, and Mykola Pechenizkiy. 2010. Provenance Meets Adaptive Hypermedia. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 93–98. https://doi.org/10.1145/1810617.1810634
- [775] Kevin Koidl, Owen Conlan, and Vincent Wade. 2014. Cross-Site Personalization: Assisting Users In Addressing Information Needs That Span Independently Hosted Websites. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 66–76. https://doi.org/10.1145/2631775.2631798
- [776] Okan Kolak and Bill N. Schilit. 2008. Generating Links by Mining Quotations. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 117–126. https://doi.org/10.1145/1379092.1379117
- [777] David Kolb. 1997. Scholarly Hypertext: Self-represented Complexity. In Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 29–37. https://doi.org/10.1145/267437.267441
- [778] David Kolb. 2004. Twin Media: Hypertext Structure Under Pressure. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 26–27. https://doi.org/10.1145/ 1012807.1012817
- [779] David Kolb. 2013. Adaptive Hypertext Narrative As City Planning. In Proceedings of the 24th ACM Conference on Hypertext and Hypermedia (Paris, France) (HT '13). Association for Computing Machinery, New York, NY, USA, 184–188. https://doi.org/10.1145/2481492.2481514
- [780] David A. Kolb. 2008. Making Revisions Hyper-Visible. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 113–116. https://doi.org/10.1145/1379092.1379115
- [781] David A. Kolb. 2008. The Revenge of the Page. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 89–96. https://doi.org/10.1145/ 1379092.1379112
- [782] David A. Kolb. 2012. Story/Story. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12).
 Association for Computing Machinery, New York, NY, USA, 99–102. https://doi.org/10.1145/2309996.2310013
- [783] Mitsumasa Kondo, Akimichi Tanaka, and Tadasu Uchiyama. 2010. Search Your Interests Everywhere!: Wikipedia-Based Keyphrase Extraction from Web Browsing History. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 295–296. https://doi.org/10.1145/1810617.1810682
- [784] Eugenia-Maria Kontopoulou, Maria Predari, Thymios Kostakis, and Efstratios Gallopoulos. 2012. Graph and Matrix Metrics to Analyze Ergodic Literature for Children. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 133–142. https://doi.org/10.1145/2309996.2310018
- [785] Tobias Koopmann, Alexander Dallmann, Lena Hettinger, Thomas Niebler, and Andreas Hotho. 2019. On the right track! Analysing and Predicting Navigation Success in Wikipedia. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 143–152. https://doi.org/10.1145/3342220.3343650
- [786] Gizem Korkmaz, Chris J. Kuhlman, S.S. Ravi, and Fernando Vega-Redondo. 2016. Approximate Contagion Model of Common Knowledge on Facebook. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery. New York, NY, USA, 231–236. https://doi.org/10.1145/2914586.2914630
- [787] Spyros Kotoulas, Vanessa Lopez, Marco Luca Sbodio, Martin Stephenson, Pierpaolo Tommasi, and Pol Mac Aonghusa. 2014. A Linked Data Approach to Care Coordination. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 77–87. https://doi.org/10.1145/2631775.2631807
- [788] Inna Kouper. 2001. Out of Nothing: In-depth Hyperfiction Study. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 71–72. https://doi.org/10.1145/504216.504238
- [789] Dominik Kowald, Emanuel Lacic, and Christoph Trattner. 2014. TagRec: Towards A Standardized Tag Recommender Benchmarking Framework. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 305–307. https://doi.org/10.1145/2631775.2631781

[790] Dominik Kowald and Elisabeth Lex. 2016. The Influence of Frequency, Recency and Semantic Context on the Reuse of Tags in Social Tagging Systems. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 237–242. https://doi.org/10.1145/2914586.2914617

- [791] Beate Krause, Robert Jäschke, Andreas Hotho, and Gerd Stumme. 2008. Logsonomy Social Information Retrieval With Logdata. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 157–166. https://doi.org/10.1145/1379092.1379123
- [792] Ralf Krestel and Stefan Siersdorfer. 2013. Generating Contextualized Sentiment Lexica based on Latent Topics and User Ratings. In Proceedings of the 24th ACM Conference on Hypertext and Hypermedia (Paris, France) (HT '13). Association for Computing Machinery, New York, NY, USA, 129–138. https://doi.org/10.1145/2481492.2481506
- [793] Reinhard Kreutz, Brigitte Euler, and Klaus Spitzer. 1999. No Longer Lost in WWW-based Hyperspaces. In Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 133–134. https://doi.org/10.1145/294469.294501
- [794] Andrej Krištofič and Mária Bieliková. 2005. Improving Adaptation in Web-Based Educational Hypermedia by means of Knowledge Discovery.
 In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 184–192. https://doi.org/10.1145/1083356.1083392
- [795] Tsvi Kuflik and Katerina Poteriaykina. 2009. User Model on a Key. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 371–372. https://doi.org/10.1145/1557914.1557994
- [796] Mrinal Kumar, Mark Dredze, Glen Coppersmith, and Munmun De Choudhury. 2015. Detecting Changes in Suicide Content Manifested in Social Media Following Celebrity Suicides. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 85–94. https://doi.org/10.1145/2700171.2791026
- [797] Shamanth Kumar, Xia Hu, and Huan Liu. 2014. A Behavior Analytics Approach to Identifying Tweets from Crisis Regions. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 255–260. https://doi.org/10.1145/2631775.2631814
- [798] Shamanth Kumar, Fred Morstatter, Reza Zafarani, and Huan Liu. 2013. Whom Should I Follow? Identifying Relevant Users During Crises. In Proceedings of the 24th ACM Conference on Hypertext and Hypermedia (Paris, France) (HT '13). Association for Computing Machinery, New York, NY, USA, 139–147. https://doi.org/10.1145/2481492.2481507
- [799] Vijay Kumar and Richard Furuta. 1999. Visualization of Relationships. In Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 137–138. https://doi.org/10.1145/294469.294505
- [800] Jérôme Kunegis, Sergej Sizov, Felix Schwagereit, and Damien Fay. 2012. Diversity Dynamics in Online Networks. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 255–264. https://doi.org/10.1145/2309996.2310039
- [801] Tomasz Kusmierczyk, Christoph Trattner, and Kjetil Nørvåg. 2016. Understanding and Predicting Online Food Recipe Production Patterns. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 243–248. https://doi.org/10.1145/2914586.2914632
- [802] Christian Körner, Roman Kern, Hans-Peter Grahsl, and Markus Strohmaier. 2010. Of Categorizers and Describers: An Evaluation of Quantitative Measures for Tagging Motivation. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 157–166. https://doi.org/10.1145/1810617.1810645
- [803] Valerio La Gatta, Luca Luceri, Francesco Fabbri, and Emilio Ferrara. 2023. The Interconnected Nature of Online Harm and Moderation: Investigating the Cross-Platform Spread of Harmful Content between YouTube and Twitter. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 39, 10 pages. https://doi.org/10.1145/3603163.3609058
- [804] Emanuel Lacic, Dominik Kowald, and Elisabeth Lex. 2016. High Enough? Explaining and Predicting Traveler Satisfaction Using Airline Reviews. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 249–254. https://doi.org/10.1145/2914586.2914629
- [805] Emanuel Lacic, Dominik Kowald, and Christoph Trattner. 2014. SocRecM: A Scalable Social Recommender Engine for Online Marketplaces. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 308–310. https://doi.org/10.1145/2631775.2631783
- [806] Brian C. Ladd, Michael V. Capps, and P. David Stotts. 1997. The World Wide Web: What Cost Simplicity? In Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 210–211. https://doi.org/10.1145/267437.267461
- [807] Abhishek Laddha, Salil Joshi, Samiulla Shaikh, and Sameep Mehta. 2018. Joint Distributed Representation of Text and Structure of Semi-Structured Documents. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 25–32. https://doi.org/10.1145/3209542.3209551
- [808] Patrick Lai and Udi Manber. 1991. Flying Through Hypertext. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 123–132. https://doi.org/10.1145/122974.122987

[809] Päivö Laine. 2002. How Do Interactive Texts Reflect Interactive Functions?. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 67–68. https://doi.org/10.1145/513338.513356

- [810] Praveen Lakkaraju, Susan Gauch, and Mirco Speretta. 2008. Document Similarity Based on Concept Tree Distance. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 127–132. https://doi.org/10.1145/1379092.1379118
- [811] George P. Landow. 1987. Relationally Encoded Links and the Rhetoric of Hypertext. In Proceedings of the ACM Conference on Hypertext (Chapel Hill, North Carolina, USA) (HYPERTEXT '87). Association for Computing Machinery, New York, NY, USA, 331–343. https://doi.org/10.1145/ 317426-317450
- [812] George P. Landow. 2011. The Victorian Web and the Victorian Course Wiki: Comparing the Educational Effectiveness of Identical Assignments in Web 1.0 and Web 2.0. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 305–312. https://doi.org/10.1145/1995966.1996006
- [813] George P. Landow and Paul Kahn. 1992. Where's the Hypertext: The Dickens Web As a System-independent Hypertext. In Proceedings of the ACM Conference on Hypertext (Milan, Italy) (ECHT '92). Association for Computing Machinery, New York, NY, USA, 149–160. https://doi.org/10.1145/168466.168515
- [814] Douglas S. Lange. 1999. Hypermedia Potentials for Analysis Support Tools. In Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 165–166. https://doi.org/10.1145/294469.294512
- [815] David Laniado, Davide Eynard, and Marco Colombetti. 2007. A Semantic Tool to Support Navigation in a Folksonomy. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 153–154. https://doi.org/10.1145/1286240. 1286282
- [816] David Laniado and Riccardo Tasso. 2011. Co-authorship 2.0 Patterns of collaboration in Wikipedia. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 201–210. https://doi.org/10.1145/1995966.1995994
- [817] Yiannis Laouris. 2015. The Near Future is Hybrid. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 1. https://doi.org/10.1145/2700171.2790379
- [818] Deena Larsen. 2000. Providing Flexibility Within Hypertext Systems: What We've Learned at HT Workshops, CyberMountain, and Elsewhere. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 268–269. https://doi.org/10.1145/336296.336509
- [819] Deena Larsen and Richard E. Higgason. 2004. An Anatomy of Anchors. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 114–115. https://doi.org/10.1145/1012807.1012842
- [820] Rene Dalsgaard Larsen and Niels Olof Bouvin. 2004. HyperPeer: Searching for Resemblance in a P2P Network. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 268–269. https://doi.org/10.1145/1012807.1012873
- [821] Séamus Lawless, Lucy Hederman, and Vincent Wade. 2008. Enhancing Access to Open Corpus Educational Content: Learning in the Wild. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 167–174. https://doi.org/10.1145/1379092.1379125
- [822] Daryl T. Lawton and Ian E. Smith. 1993. The Knowledge Weasel Hypermedia Annotation System. In Proceedings of the Fifth ACM Conference on Hypertext (Seattle, Washington, USA) (HYPERTEXT '93). Association for Computing Machinery, New York, NY, USA, 106–117. https://doi.org/10.1145/168750.168793
- [823] Huyen Le, G.R. Boynton, Yelena Mejova, Zubair Shafiq, and Padmini Srinivasan. 2017. Bumps and Bruises: Mining Presidential Campaign Announcements on Twitter. In *Proceedings of the 28th ACM Conference on Hypertext and Social Media* (Prague, Czech Republic) (HT '17). Association for Computing Machinery, New York, NY, USA, 215–224. https://doi.org/10.1145/3078714.3078736
- [824] Adeline Leblanc and Marie-Hélène Abel. 2007. Using Forum in an Organizational Learning Context. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 41–42. https://doi.org/10.1145/1286240.1286253
- [825] Dongwon Lee, Nishanth Sastry, and Ingmar Weber (Eds.). 2018. HT '18: Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA). ACM SIGWeb, Association for Computing Machinery, New York, NY, USA. https://doi.org/10.1145/3209542
- [826] Danielle H. Lee and Peter Brusilovsky. 2010. Social Networks and Interest Similarity: The Case of CiteULike. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 151–156. https://doi.org/10.1145/1810617.1810643
- [827] Hyun Chul Lee, Allan Borodin, and Leslie Goldsmith. 2008. Extracting and Ranking Viral Communities Using Seeds and Content Similarity. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 139–148. https://doi.org/10.1145/1379092.1379121

[828] Hae-Na Lee and Vikas Ashok. 2020. Towards Personalized Annotation of Webpages for Efficient Screen-Reader Interaction. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 111–116. https://doi.org/10.1145/3372923.3404815

- [829] Hae-Na Lee and Vikas Ashok. 2021. Towards Enhancing Blind Users' Interaction Experience with Online Videos via Motion Gestures. In Proceedings of the 32nd ACM Conference on Hypertext and Social Media: Hypertext in a Multimodal World (Dublin, Eire (virtual)) (HT'21). Association for Computing Machinery, New York, NY, USA, 231–236. https://doi.org/10.1145/3465336.3475116
- [830] Hae-Na Lee, Yash Prakash, Mohan Sunkara, I.V. Ramakrishnan, and Vikas Ashok. 2022. Enabling Convenient Online Collaborative Writing for Low Vision Screen Magnifier Users. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 143–153. https://doi.org/10.1145/3511095.3531274
- [831] Ka-Wei Roy Lee and Ee-Peng Lim. 2016. Friendship Maintenance and Prediction in Multiple Social Networks. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 83–92. https://doi.org/10.1145/2914586.2914593
- [832] Sung Eob Lee and Steve SanKi Han. 2007. Qtag: Introducing the Qualitative Tagging System. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 35–36. https://doi.org/10.1145/1286240.1286250
- [833] Yeon-Chang Lee, Jiwon Hong, Sang-Wook Kim, Sheng Gao, and Ji-Yong Hwang. 2015. On Recommending Job Openings. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 331–332. https://doi.org/10.1145/2700171.2791048
- [834] Erika Fille Legara, Hoai Nguyen Huynh, and Christopher Monterola. 2015. A Dynamical Model of Twitter Activity Profiles. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 49–57. https://doi.org/10.1145/2700171.2791029
- [835] John J. Leggett (Ed.). 1991. HYPERTEXT '91: Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA). ACM SIGWeb, Association for Computing Machinery, New York, NY, USA. https://doi.org/10.1145/122974
- [836] John J. Leggett. 1998. Camping on Banks of the Hypermedia Literature: Waiting for (a Hyperliterate) Civilization to Arrive. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 305. https://doi.org/10.1145/276627.276671
- [837] John J. Leggett and Frank M. Shipman, III. 2004. Directions for Hypertext Research: Exploring the Design Space for Interactive Scholarly Communication. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 2–11. https://doi.org/10.1145/1012807.1012812
- [838] Martin Leginus, Peter Dolog, and Ricardo Lage. 2013. Graph based techniques for tag cloud generation. In Proceedings of the 24th ACM Conference on Hypertext and Hypermedia (Paris, France) (HT '13). Association for Computing Machinery, New York, NY, USA, 148–157. https://doi.org/10.1145/2481492.2481508
- [839] Janette Lehmann, Claudia Müller-Birn, David Laniado, Mounia Lalmas, and Andreas Kaltenbrunner. 2014. Reader Preferences and Behavior on Wikipedia. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 88–97. https://doi.org/10.1145/2631775.2631805
- [840] Luis A. Leiva and Enrique Vidal. 2010. Assessing Users' Interactions for Clustering Web Documents: A Pragmatic Approach. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 277–278. https://doi.org/10.1145/1810617.1810673
- [841] Namrata Lele, Le-Shin Wu, Ruj Akavipat, and Filippo Menczer. 2009. Sixearch.org 2.0 Peer Application for Collaborative Web Search. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 333–334. https://doi.org/10.1145/1557914.1557974
- [842] Alain Lelu and Claire Francois. 1992. Hypertext Paradigm in the Field of Information Retrieval: A Neural Approach. In Proceedings of the ACM Conference on Hypertext (Milan, Italy) (ECHT '92). Association for Computing Machinery, New York, NY, USA, 112–121. https://doi.org/10.1145/ 168466.168503
- [843] Kristina Lerman. 2017. A Meme is Not a Virus: The Role of Cognitive Heuristics in Information Diffusion. In Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic) (HT '17). Association for Computing Machinery, New York, NY, USA, 1. https://doi.org/10.1145/3078714.3078750
- [844] M. Lesk. 1989. What to Do when There's Too Much Information. In Proceedings of the Second Annual ACM Conference on Hypertext (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '89). Association for Computing Machinery, New York, NY, USA, 305–318. https://doi.org/10.1145/74224.74249
- [845] Jure Leskovec. 2012. Human Navigation in Networks. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 143–144. https://doi.org/10.1145/2309996.2310020
- [846] Leonardo Lesmo, Alessandro Mazzei, and Daniele P. Radicioni. 2009. Extracting Semantic Annotations from Legal Texts. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 167–172. https://doi.org/10.1145/1557914.1557944
- [847] Killian Levacher, Séamus Lawless, and Vincent Wade. 2012. Slicepedia: Providing Customized Reuse of Open-Web Resources for Adaptive Hypermedia. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Manuscript submitted to ACM

- Computing Machinery, New York, NY, USA, 23–32. https://doi.org/10.1145/2309996.2310002
- [848] David M. Levy. 1994. Fixed or Fluid? Document Stability and New Media. In Proceedings of the 1994 ACM European Conference on Hypermedia Technology (Edinburgh, Scotland, UK) (ECHT94). Association for Computing Machinery, New York, NY, USA, 24–31. https://doi.org/10.1145/ 192757.192760
- [849] Paul H. Lewis, Hugh C. Davis, Steve R. Griffiths, Wendy Hall, and Rob J. Wilkins. 1996. Media-based Navigation with Generic Links. In Proceedings of the Seventh ACM Conference on Hypertext: Docuverse Takes Form (Bethesda, Maryland, USA) (HYPERTEXT '96). Association for Computing Machinery, New York, NY, USA, 215–223. https://doi.org/10.1145/234828.234849
- [850] Elisabeth Lex, Andreas Juffinger, and Michael Granitzer. 2010. Objectivity Classification in Online Media. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 293–294. https://doi.org/10.1145/1810617.1810681
- [851] Lin Li, Zhenglu Yang, Kulwadee Somboonviwat, and Masaru Kitsuregawa. 2007. User-Assisted Similarity Estimation for Searching Related Web Pages. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 11–20. https://doi.org/10.1145/1286240.1286245
- [852] Wen-Syan Li, Okan Kolak, Quoc Vu, and Hajime Takano. 2000. Defining Logical Domains in a Web Site. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 123–132. https://doi.org/10.1145/336296.336345
- [853] Huizhi Liang, Yue Xu, Yuefeng Li, Richi Nayak, and Xiaohui Tao. 2010. Connecting Users and Items with Weighted Tags for Personalized Item Recommendations. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 51–60. https://doi.org/10.1145/1810617.1810628
- [854] Yuan Liang, James Caverlee, Zhiyuan Cheng, and Krishna Y. Kamath. 2013. How Big is the Crowd? Event and Location Based Population Modeling in Social Media. In Proceedings of the 24th ACM Conference on Hypertext and Hypermedia (Paris, France) (HT '13). Association for Computing Machinery, New York, NY, USA, 99–108. https://doi.org/10.1145/2481492.2481503
- [855] Lizi Liao, Jing Jiang, Ee-Peng Lim, and Heyan Huang. 2014. A Study of Age Gaps between Online Friends. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 98–106. https://doi.org/10.1145/2631775.2631800
- [856] Gunnar Liest
 øl. 1994. Aesthetic and Rhetorical Aspects of Linking Video in Hypermedia. In Proceedings of the 1994 ACM European Conference on Hypermedia Technology (Edinburgh, Scotland, UK) (ECHT94). Association for Computing Machinery, New York, NY, USA, 217–223. https://doi.org/10.1145/192757.286994
- [857] Kwan Hui Lim and Amitava Datta. 2012. Following the Follower: Detecting Communities with Common Interests on Twitter. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 317–318. https://doi.org/10.1145/2309996.2310052
- [858] Kwan Hui Lim, Ee-Peng Lim, Binyan Jiang, and Palakorn Achananuparp. 2016. Using Online Controlled Experiments to Examine Authority Effects on User Behavior in Email Campaigns. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 255–260. https://doi.org/10.1145/2914586.2914619
- [859] Wern Han Lim, Mark James Carman, and Sze-Meng Jojo Wong. 2017. Estimating Relative User Expertise for Content Quality Prediction on Reddit. In Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic) (HT '17). Association for Computing Machinery, New York, NY, USA, 55–64. https://doi.org/10.1145/3078714.3078720
- [860] Jovian Lin, Richard Oentaryo, Ee-Peng Lim, Casey Vu, Adrian Vu, and Agus Kwee. 2016. Where is the Goldmine? Finding Promising Business Locations through Facebook Data Analytics. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 93–102. https://doi.org/10.1145/2914586.2914588
- [861] Kun Lin, Nasim Sonboli, Bamshad Mobasher, and Robin Burke. 2020. Calibration in Collaborative Filtering Recommender Systems: a User-Centered Analysis. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 197–206. https://doi.org/10.1145/3372923.3404793
- [862] Yi-Ling Lin, Wen-Lin Lan, Ren-Yi Hong, and I-Han (Sharon) Hsiao. 2016. Search Tactics of Images' Textual Descriptions. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 303–308. https://doi.org/10.1145/2914586.2914626
- [863] Chen Ling, Guangmo Tong, and Mozi Chen. 2020. NesTPP: Modeling Thread Dynamics in Online Discussion Forums. In *Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good* (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 251–260. https://doi.org/10.1145/3372923.3404796
- [864] Marek Lipczak and Evangelos Milios. 2010. The impact of resource title on tags in collaborative tagging systems. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 179–188. https://doi.org/10.1145/1810617.1810648
- [865] Junhua Liu, Trisha Singhal, Lucienne T.M. Blessing, Kristin L. Wood, and Kwan Hui Lim. 2021. CrisisBERT: A Robust Transformer for Crisis Classification and Contextual Crisis Embedding. In Proceedings of the 32nd ACM Conference on Hypertext and Social Media: Hypertext in a Multimodal World (Dublin, Eire (virtual)) (HT'21). Association for Computing Machinery, New York, NY, USA, 133–141. https://doi.org/10.1145/3465336.3475117

[866] Kaipeng Liu, Binxing Fang, and Weizhe Zhang. 2010. Speak the Same Language with Your Friends: Augmenting Tag Recommenders with Social Relations. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 45–50. https://doi.org/10.1145/1810617.1810627

- [867] Xin Liu and Tsuyoshi Murata. 2011. Extracting the Mesoscopic Structure from Heterogeneous Systems. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 211–220. https://doi.org/10.1145/1995966.1995995
- [868] Xiaozhong Liu, Xing Yu, Zheng Gao, Tian Xia, and Johan Bollen. 2016. Comparing Community-based Information Adoption and Diffusion Across Different Microblogging Sites. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 103–112. https://doi.org/10.1145/2914586.2914665
- [869] Zhe Liu and Ingmar Weber. 2014. Cross-Hierarchical Communication in Twitter Conflicts. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 311–312. https://doi.org/10.1145/2631775. 2631788
- [870] Zhe Liu, Anbang Xu, Yi Wang, Jerald Schoudt, Jalal Mahmud, and Rama Akkiraju. 2017. Does Personality Matter? A Study of Personality and Situational Effects on Consumer Behavior. In Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic) (HT '17). Association for Computing Machinery, New York, NY, USA, 185–193. https://doi.org/10.1145/3078714.3078733
- [871] Marcelo Sartori Locatelli, Josemar Caetano, Wagner Meira, Jr., and Virgilio Almeida. 2022. Characterizing Vaccination Movements on YouTube in the United States and Brazil. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 80–90. https://doi.org/10.1145/3511095.3531283
- [872] Seng Wai Loke and Andrew Davison. 1996. Logic Programming with the World-Wide Web. In Proceedings of the Seventh ACM Conference on Hypertext: Docuverse Takes Form (Bethesda, Maryland, USA) (HYPERTEXT '96). Association for Computing Machinery, New York, NY, USA, 235–245. https://doi.org/10.1145/234828.234851
- [873] Kevin Brook Long and G. Anthony Gorry. 1991. The Virtual Notebook System: An Architecture for Collaborative Work. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 417–418. https://doi.org/10.1145/122974.125124
- [874] Vanessa Lopez, Spyros Kotoulas, Marco Luca Sbodio, and Raymond Lloyd. 2013. Guided Exploration and Integration of Urban Data. In Proceedings of the 24th ACM Conference on Hypertext and Hypermedia (Paris, France) (HT '13). Association for Computing Machinery, New York, NY, USA, 242–247. https://doi.org/10.1145/2481492.2481524
- [875] Vittorio Loreto and Andrea Capocci. 2009. Tagging Dynamics in Online Communities. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 391–392. https://doi.org/10.1145/1557914.1558005
- [876] Elizabeth Losh. 2023. Are You the Main Character?: Visibility Labor and Attributional Practices on TikTok. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 18, 5 pages. https://doi.org/10.1145/3603163.3609049
- [877] Elizabeth M. Losh. 2007. Assembly Lines: Web Generators as Hypertexts. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery. New York, NY, USA, 115–122. https://doi.org/10.1145/1286240.1286270
- [878] David Lowe, Mark Bernstein, Paolo Paolini, and Daniel Schwabe. 1998. Developing Hypermedia (Panel). In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 307. https://doi.org/10.1145/276627.276674
- [879] David Lowe, Deena Larsen, Bill Bly, Robert Kendall, Les Carr, Peter Nürnberg, and Lawrence Clark. 2000. Achieving Practical Development-merging Skill Bases (Panel Session). In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 262–263. https://doi.org/10.1145/336296.336506
- [880] David B. Lowe, Andrew J. Bucknell, and Richard G. Webby. 1999. Improving Hypermedia Development: A Reference Model-based Process Assessment Method. In *Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots* (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 136–146. https://doi.org/10.1145/294469.294507
- [881] David B. Lowe, Deena Larsen, Mark Bernstein, Wendy Hall, Paolo Paolini, Cathy Marshall, Susana Pajares Tosca, and Lawrence J. Clark. 1999.
 Writers and Designers (Panel): Crossing the Chasm. In Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 197–198. https://doi.org/10.1145/294469.294899
- [882] Yihan Lu and I-Han Hsiao. 2018. Modeling Semantics between Programming Codes and Annotations. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 101–105. https://doi.org/10.1145/3209542.3209578
- [883] Dario Lucarella. 1990. A Model for Hypertext-Based Information Retrieval. In Proceedings of the European Conference on Hypertext: Hypertext: Concepts, Systems and Applications (INRIA, Paris, France) (ECHT '90). Association for Computing Machinery, New York, NY, USA, 81–94.
- [884] Dario Lucarella, Stefano Parisotto, and Antonella Zanzi. 1993. MORE: Multimedia Object Retrieval Environment. In Proceedings of the Fifth ACM Conference on Hypertext (Seattle, Washington, USA) (HYPERTEXT '93). Association for Computing Machinery, New York, NY, USA, 39–50. https://doi.org/10.1145/168750.168766

[885] Markus Luczak-Rösch and Robert Tolksdorf. 2013. On the Topology of the Web of Data. In *Proceedings of the 24th ACM Conference on Hypertext and Hypermedia* (Paris, France) (HT '13). Association for Computing Machinery, New York, NY, USA, 253–257. https://doi.org/10.1145/2481492.2481526

- [886] Marjorie C. Luesebrink. 1998. The Moment in Hypertext: A Brief Lexicon of Time. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 106–112. https://doi.org/10.1145/276627.276639
- [887] Tuomas J. Lukka and Benja Fallenstein. 2002. Freenet-like GUIDs for Implementing Xanalogical Hypertext. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 194–195. https://doi.org/10.1145/513338.513386
- [888] Darren Lunn. 2007. Image Seeds: A Communal Picture-based Narrative. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 141–142. https://doi.org/10.1145/1286240.1286276
- [889] Darren Lunn, Mark Bernstein, Cathy Marshall, J. Nathan Matias, James M. Nyce, and Frank Tompa. 2010. Past visions of hypertext and their influence on us today. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 315. https://doi.org/10.1145/1810617.1810666
- [890] Thomas Lutkenhouse, Michael L. Nelson, and Johan Bollen. 2005. Distributed, Real-Time Computation of Community Preferences. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 88–97. https://doi.org/10.1145/1083356.1083374
- [891] Saturnino Luz. 2001. Y-notes: Unobtrusive devices for hypermedia annotation. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 31–32. https://doi.org/10.1145/ 504216.504227
- [892] Claudia López, Rosta Farzan, and Yu-Ru Lin. 2017. Engaging Neighbors: The Double-Edged Sword of Mobilization Messaging in Hyper-Local Online Forums. In Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic) (HT '17). Association for Computing Machinery, New York, NY, USA, 255–264. https://doi.org/10.1145/3078714.3078740
- [893] Yao Ma, Tahir Abbas, and Ujwal Gadiraju. 2023. ContextBot: Improving Response Consistency in Crowd-Powered Conversational Systems for Affective Support Tasks. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 30, 14 pages. https://doi.org/10.1145/3603163.3609031
- [894] Alessandra Alaniz Macedo, Jose Antonio Camacho-Guerrero, Renan G. Cattelan, Valter R. Inacio, Jr., and Maria da Graca Campos Pimentel. 2004. Interaction Alternatives for Linking Everyday Presentations. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 112–113. https://doi.org/10.1145/1012807. 1012840
- [895] Alessandra Alaniz Macedo, Maria da Graca Campos Pimentel, and Jose Antonio Camacho-Guerrero. 2002. An Infrastructure for Open Latent Semantic Linking. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 107–116. https://doi.org/10.1145/513338.513369
- [896] Alessandra Alaniz Macedo, Khai N. Truong, José Antonio Camacho-Guerrero, and Maria da Graça Pimentel. 2003. Automatically Sharing Web Experiences through a Hyperdocument Recommender System. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 48–56. https://doi.org/10.1145/900051.900061
- [897] Bjoern-Elmar Macek, Christoph Scholz, Martin Atzmueller, and Gerd Stumme. 2012. Anatomy of a Conference. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 245–254. https://doi.org/10.1145/2309996.2310038
- [898] David Madigan, C. Richard Chapman, Jonathan Gavrin, Ole Villumsen, and John Boose. 1994. Repertory Hypergrids: An Application to Clinical Practice Guidelines. In Proceedings of the 1994 ACM European Conference on Hypermedia Technology (Edinburgh, Scotland, UK) (ECHT94). Association for Computing Machinery, New York, NY, USA, 117–125. https://doi.org/10.1145/192757.192785
- [899] Taka Maenishi and Keishi Tajima. 2019. Identifying Tags Describing Image Contents. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 297–298. https://doi.org/10.1145/3342220.3344936
- [900] Amr Magdy, Thanaa M. Ghanem, Mashaal Musleh, and Mohamed F. Mokbel. 2016. Understanding Language Diversity in Local Twitter Communities. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery. New York, NY, USA, 331–332. https://doi.org/10.1145/2914586.2914612
- [901] Walid Magdy, Kareem Darwish, and Ingmar Weber. 2015. "I like ISIS, but I want to watch Chris Nolan's new movie": Exploring ISIS Supporters on Twitter. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 321–322. https://doi.org/10.1145/2700171.2794352
- [902] Tariq Mahmood and Francesco Ricci. 2009. Improving Recommender Systems with Adaptive Conversational Strategies. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 73–82. https://doi.org/10.1145/1557914.1557930
- [903] Kathryn C. Malcolm, Steven E. Poltrock, and Douglas Schuler. 1991. Industrial Strength Hypermedia: Requirements for a Large Engineering Enterprise. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Manuscript submitted to ACM

- Computing Machinery, New York, NY, USA, 13–24. https://doi.org/10.1145/122974.122977
- [904] Nicholas Mamo, Joel Azzopardi, and Colin Layfield. 2019. ELD: Event TimeLine Detection A Participant-Based Approach to Tracking Events. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 267–268. https://doi.org/10.1145/3342220.3344921
- [905] Clara Mancini. 2000. From Cinematographic to Hypertext Narrative. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 236–237. https://doi.org/10.1145/336296.336396
- [906] Clara Mancini and Simon Buckingham Shum. 2001. Cognitive Coherence Relations and Hypertext: From Cinematic Patterns to Scholarly Discourse. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 165–174. https://doi.org/10.1145/504216.504261
- [907] Clara Mancini and Simon Buckingham Shum. 2004. Towards 'Cinematic' Hypertext. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 215–224. https://doi.org/10.1145/1012807.1012863
- [908] Thomas Mandl. 2006. Implementation and Evaluation of a Quality-Based Search Engine. In Proceedings of the Seventeenth ACM Conference on Hypertext and Hypermedia: Tools for Supporting Social Structures (Odense, Denmark) (HYPERTEXT '06). Association for Computing Machinery, New York, NY, USA, 73–84. https://doi.org/10.1145/1149941.1149957
- [909] Thomas Mandl. 2009. Comparing Chinese and German Blogs. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 299–308. https://doi.org/10.1145/1557914.1557964
- [910] Thanyalak Maneewatthana, Gary B. Wills, and Wendy Hall. 2005. Adaptive Personal Information Environment based on the Semantic Web. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 214–216. https://doi.org/10.1145/1083356.1083399
- [911] Constantine Mantratzis, Mehmet Orgun, and Steve Cassidy. 2005. Separating XHTML Content From Navigation Clutter Using DOM-Structure Block Analysis. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 145–147. https://doi.org/10.1145/1083356.1083384
- [912] Lara Marcellin and Roberto Politi. 2009. Tag Vision: Social Knowledge for Collaborative Search. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 325–326. https://doi.org/10.1145/ 1557914.1557970
- [913] Nicolas Marie, Olivier Corby, Fabien Gandon, and Myriam Ribière. 2013. Composite interests' exploration thanks to on-the-fly linked data spreading activation. In Proceedings of the 24th ACM Conference on Hypertext and Hypermedia (Paris, France) (HT '13). Association for Computing Machinery, New York, NY, USA, 31–40. https://doi.org/10.1145/2481492.2481496
- [914] Benjamin Markines and Filippo Menczer. 2009. A Scalable, Collaborative Similarity Measure for Social Annotation Systems. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 347–348. https://doi.org/10.1145/1557914.1557982
- [915] Benjamin Markines, Heather Roinestad, and Filippo Menczer. 2008. Efficient Assembly of Social Semantic Networks. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 149–156. https://doi.org/10.1145/1379092.1379122
- [916] Cameron Marlow, Mor Naaman, Danah Boyd, and Marc Davis. 2006. HT06, Tagging Paper, Taxonomy, Flickr, Academic Article, To Read. In Proceedings of the Seventeenth ACM Conference on Hypertext and Hypermedia: Tools for Supporting Social Structures (Odense, Denmark) (HYPERTEXT '06). Association for Computing Machinery, New York, NY, USA, 31–40. https://doi.org/10.1145/1149941.1149949
- [917] Michael Marmann and Gunter Schlageter. 1992. Towards a Better Support for Hypermedia Structuring: The HYDESIGN Model. In Proceedings of the ACM Conference on Hypertext (Milan, Italy) (ECHT '92). Association for Computing Machinery, New York, NY, USA, 232–241. https://doi.org/10.1145/168466.168531
- [918] Luciana B. Maroun, Mirella M. Moro, Jussara M. Almeida, and Ana Paula C. Silva. 2016. Assessing Review Recommendation Techniques under a Ranking Perspective. In *Proceedings of the 27th ACM Conference on Hypertext and Hypermedia* (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 113–123. https://doi.org/10.1145/2914586.2914598
- [919] Cathy Marshall. 1997. Looking Forward (Keynote): Five Practices for Safer Hypertext. In *Proceedings of the Eighth ACM Conference on Hypertext* (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 241. https://doi.org/10.1145/267437.270926
- [920] Catherine C. Marshall. 1987. Exploring Representation Problems Using Hypertext. In Proceedings of the ACM Conference on Hypertext (Chapel Hill, North Carolina, USA) (HYPERTEXT '87). Association for Computing Machinery, New York, NY, USA, 253–268. https://doi.org/10.1145/ 317426.317445
- [921] Catherine C. Marshall. 1998. Toward an Ecology of Hypertext Annotation. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 40–49. https://doi.org/10.1145/276627.276632
- [922] Catherine C. Marshall and Gene Golovchinsky. 2004. Saving Private Hypertext: Requirements and Pragmatic Dimensions for Preservation. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 130–138. https://doi.org/10.1145/1012807.1012847

[923] Catherine C. Marshall, Frank G. Halasz, Russell A. Rogers, and William C. Janssen, Jr. 1991. Aquanet: A Hypertext Tool to Hold Your Knowledge in Place. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 261–275. https://doi.org/10.1145/122974.123000

- [924] C. C. Marshall and P. M. Irish. 1989. Guided Tours and On-line Presentations: How Authors Make Existing Hypertext Intelligible for Readers. In Proceedings of the Second Annual ACM Conference on Hypertext (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '89). Association for Computing Machinery, New York, NY, USA, 15–26. https://doi.org/10.1145/74224.74226
- [925] Catherine C. Marshall and Russell A. Rogers. 1992. Two Years Before the Mist: Experiences with Aquanet. In Proceedings of the ACM Conference on Hypertext (Milan, Italy) (ECHT '92). Association for Computing Machinery, New York, NY, USA, 53–62. https://doi.org/10.1145/168466.168490
- [926] Catherine C. Marshall and Frank M. Shipman. 2003. Which Semantic Web?. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 57–66. https://doi.org/10.1145/ 900051.900063
- [927] Catherine C. Marshall and Frank M. Shipman, III. 1993. Searching for the Missing Link: Discovering Implicit Structure in Spatial Hypertext. In Proceedings of the Fifth ACM Conference on Hypertext (Seattle, Washington, USA) (HYPERTEXT '93). Association for Computing Machinery, New York, NY, USA, 217–230. https://doi.org/10.1145/168750.168826
- [928] Catherine C. Marshall and Frank M. Shipman, III. 1997. Spatial Hypertext and the Practice of Information Triage. In Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 124–133. https://doi.org/10.1145/267437.267451
- [929] Catherine C. Marshall, Frank M. Shipman, III, and James H. Coombs. 1994. VIKI: Spatial Hypertext Supporting Emergent Structure. In Proceedings of the 1994 ACM European Conference on Hypermedia Technology (Edinburgh, Scotland, UK) (ECHT94). Association for Computing Machinery, New York, NY, USA, 13–23. https://doi.org/10.1145/192757.192759
- [930] Duncan Martin and Helen Ashman. 2002. Goate: XLink and beyond. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 142–143. https://doi.org/10.1145/513338.513375
- [931] Duncan Martin, Mark Truran, and Helen Ashman. 2004. The End-point is Not Enough. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 128–129. https://doi.org/10.1145/1012807.1012845
- [932] Juan Martinez-Romo and Lourdes Araujo. 2009. Retrieving Broken Web Links using an Approach based on Contextual Information. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 351–352. https://doi.org/10.1145/1557914.1557984
- [933] Emanuelle Azevedo Martins, Isadora Salles, Fabricio Benevenuto, and Olga Goussevskaia. 2022. Characterizing Sponsored Content in Facebook and Instagram. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 52–63. https://doi.org/10.1145/3511095.3531289
- [934] Chihiro Maru, Miki Enoki, Akihiro Nakao, Shu Yamamoto, Saneyasu Yamaguchi, and Masato Oguchi. 2016. Development of Failure Detection System for Network Control using Collective Intelligence of Social Networking Service in Large-Scale Disasters. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 267–272. https://doi.org/10.1145/2914586.2914620
- [935] Afra Mashhadi, Sana Suse, Susan Ammiri, and Spencer Wood. 2022. Impact of Exogenous Biases of Instagram Posts on Park Visitation Estimation. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 203–208. https://doi.org/10.1145/3511095.3536364
- [936] Bruce Lionel Mason and Sue Thomas. 2007. Tags, Networks, Narrative: Exploring the use of social software for the study of narrative in digital contexts. In *Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference* (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 39–40. https://doi.org/10.1145/1286240.1286252
- [937] Stacey Mason and Mark Bernstein. 2019. On Links: Exercises in Style. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 103–110. https://doi.org/10.1145/3342220.3343665
- [938] Paolo Massa. 2011. Social Networks of Wikipedia. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 221–230. https://doi.org/10.1145/1995966.1995996
- [939] Yoshihiro Masuda, Yasuhiro Ishitobi, and Manabu Ueda. 1994. Frame-axis Model for Automatic Information Organizing and Spatial Navigation. In Proceedings of the 1994 ACM European Conference on Hypermedia Technology (Edinburgh, Scotland, UK) (ECHT94). Association for Computing Machinery, New York, NY, USA, 146–157. https://doi.org/10.1145/192757.192789
- [940] J. Nathan Matias. 2005. Philadelphia Fullerine: A Case Study in Three-Dimensional Hypermedia. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 7–14. https://doi.org/10.1145/1083356.1083360
- [941] J. Nathan Matias and Frederick Cheung. 2010. Emberlight: Share & Publish Spatial Hypertext to the Web. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 311–312.

Manuscript submitted to ACM

- https://doi.org/10.1145/1810617.1810691
- [942] J. Nathan Matias and David P. Williams. 2009. Comparing Spatial Hypertext Collections. In *Proceedings of the 20th ACM Conference on Hypertext and Hypermedia* (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 45–50. https://doi.org/10.1145/1557914.1557925
- [943] Florian Matthes, Christian Neubert, and Alexander Steinhoff. 2012. Structuring Folksonomies with Implicit Tag Relations. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 315–316. https://doi.org/10.1145/2309996.2310051
- [944] Noemi Mauro, Angelo Geninatti Cossatin, Ester Cravero, Liliana Ardissono, Guido Magnano, and Marco Giardino. 2022. https://dl.acm.org/doi/10.1145/3511095.3536366. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 192–197. https://doi.org/10.1145/3511095.3536366
- [945] Tatiana Mazali. 2009. ZEXE.NET, a Case Study of Video-Moblog. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 381–382. https://doi.org/10.1145/1557914.1557999
- [946] Raymond McCall, Patrick R. Bennett, Peter S. D'Oronzio, Jonathan L. Ostwald, Frank M. Shipman, III, and Nathan F. Wallace. 1990. PHIDIAS: Integrating CAD Graphics into Dynamic Hypertext. In *Proceedings of the European Conference on Hypertext: Hypertext: Concepts, Systems and Applications* (INRIA, Paris, France) (ECHT '90). Association for Computing Machinery, New York, NY, USA, 152–165.
- [947] Lori McCay-Peet and Anabel Quan-Haase. 2016. The Influence of Features and Demographics on the Perception of Twitter as a Serendipitous Environment. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 333–335. https://doi.org/10.1145/2914586.2914609
- [948] Frank McCown and Michael L. Nelson. 2006. Evaluation of Crawling Policies for a Web-Repository Crawler. In Proceedings of the Seventeenth ACM Conference on Hypertext and Hypermedia: Tools for Supporting Social Structures (Odense, Denmark) (HYPERTEXT '06). Association for Computing Machinery, New York, NY, USA, 157–168. https://doi.org/10.1145/1149941.1149972
- [949] John E. McEneaney. 1999. Visualizing and Assessing Navigation in Hypertext. In Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 61–70. https://doi.org/10.1145/294469.294487
- [950] John E. McEneaney. 2000. Navigational Correlates of Comprehension in Hypertext. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 254–255. https://doi.org/10.1145/336296.336504
- [951] Michael J. McGuffin and m. c. schraefel. 2004. A Comparison of Hyperstructures: Zzstructures, mSpaces, and Polyarchies. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 153–162. https://doi.org/10.1145/1012807.1012852
- [952] Dana McKay, Stephann Makri, and George Buchanan. 2022. More Comfortable With Chaos: Using Hypertext to Shatter Echo Chambers and Promote Creativity. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 244–247. https://doi.org/10.1145/3511095.3536371
- [953] Alexander Mehler. 1999. Aspects of Text Semantics in Hypertext. In Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 25–26. https://doi.org/10.1145/294469.294477
- [954] Alexander Mehler, Giuseppe Abrami, Steffen Bruendel, Lisa Felder, Thomas Ostertag, and Christian Spiekermann. 2017. Stolperwege: An App for a Digital Public History of the Holocaust. In Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic) (HT '17). Association for Computing Machinery, New York, NY, USA, 319–320. https://doi.org/10.1145/3078714.3078748
- [955] Alexander Mehler, Giuseppe Abrami, Christian Spiekermann, and Matthias Jostock. 2018. VAnnotatoR: A Framework for Generating Multimodal Hypertexts. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 150–154. https://doi.org/10.1145/3209542.3209572
- [956] Ninareh Mehrabi, Thamme Gowda, Fred Morstatter, Nanyun Peng, and Aram Galstyan. 2020. Man is to Person as Woman is to Location: Measuring Gender Bias in Named Entity Recognition. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT*20). Association for Computing Machinery, New York, NY, USA, 231–232. https://doi.org/10.1145/3372923.3404804
- [957] Florian Meier, Toine Bogers, Maria G\u00e4de, and Line Ebdrup Thomsen. 2021. Towards Understanding Complex Known-Item Requests on Reddit. In Proceedings of the 32nd ACM Conference on Hypertext and Social Media: Hypertext in a Multimodal World (Dublin, Eire (virtual)) (HT'21). Association for Computing Machinery, New York, NY, USA, 143–154. https://doi.org/10.1145/3465336.3475096
- [958] Mark Meiss, John Duncan, Bruno Gonçalves, José J. Ramasco, and Filippo Menczer. 2009. What's in a Session: Tracking Individual Behavior on the Web. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 173–182. https://doi.org/10.1145/1557914.1557946
- [959] Mark R. Meiss, Bruno Gonçalves, José J. Ramasco, Alessandro Flammini, and Filippo Menczer. 2010. Agents, Bookmarks and Clicks: A topical model of Web navigation. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 229–234. https://doi.org/10.1145/1810617.1810658
- [960] Britta Meixner and Christoph Einsiedler. 2016. Download and Cache Management for HTML5 Hypervideo Players. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 125–136. https://doi.org/10.1145/2914586.2914587

[961] Mari Carmen Puerta Melguizo, Herre van Oostendorp, and Ion Juvina. 2007. Predicting and Solving Web Navigation Problems. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 47–48. https://doi.org/10.1145/1286240.1286256

- [962] Emilia Mendes, Steve Counsell, and Nile Mosley. 2001. Towards the Prediction of Development Effort for Hypermedia Applications. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 249–258. https://doi.org/10.1145/504216.504278
- [963] Emilia Mendes and Wendy Hall. 2000. Towards the Prediction of Development Effort for Web Applications. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 242–243. https://doi.org/10.1145/336296.336390
- [964] Emilia Mendes, Nile Mosley, and Steve Counsell. 2003. Do Adaptation Rules Improve Web Cost Estimation?. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 173–183. https://doi.org/10.1145/900051.900091
- [965] Luis Meneses, Sampath Jayarathna, Richard Furuta, and Frank Shipman. 2016. Analyzing the Perceptions of Change in a Distributed Collection of Web Documents. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 273–278. https://doi.org/10.1145/2914586.2914628
- [966] Robert Mertens, Rosta Farzan, and Peter Brusilovsky. 2006. Social Navigation in Web Lectures. In Proceedings of the Seventeenth ACM Conference on Hypertext and Hypermedia: Tools for Supporting Social Structures (Odense, Denmark) (HYPERTEXT '06). Association for Computing Machinery, New York, NY, USA, 41–44. https://doi.org/10.1145/1149941.1149950
- [967] Norman Meyrowitz. 1991. Hypertext and Pen Computing. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 379. https://doi.org/10.1145/122974.125108
- [968] Susan Michalak and Mary Coney. 1993. Hypertext and the Author/Reader Dialogue. In Proceedings of the Fifth ACM Conference on Hypertext (Seattle, Washington, USA) (HYPERTEXT '93). Association for Computing Machinery, New York, NY, USA, 174–182. https://doi.org/10.1145/168750.168820
- [969] Peter Mika. 2017. What Happened To The Semantic Web?. In Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic) (HT '17). Association for Computing Machinery, New York, NY, USA, 3. https://doi.org/10.1145/3078714.3078751
- [970] Adrian Miles. 2001. Hypertext Structure as the Event of Connection. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 61–68. https://doi.org/10.1145/504216.504236
- [971] Timothy Miles-Board, Leslie Carr, and Wendy Hall. 2002. Looking for Linking: Associative Links on the Web. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 76–77. https://doi.org/10.1145/513338.513360
- [972] Timothy Miles-Board, Simon Kampa, Leslie Carr, and Wendy Hall. 2001. Hypertext in the Semantic Web. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 237–238. https://doi.org/10.1145/504216.504271
- [973] Timothy Miles-Board, Janet Lansdale, Leslie Carr, and Wendy Hall. 2003. Decentering the Dancing Text: From Dance Intertext to Hypertext. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 108–119. https://doi.org/10.1145/900051.900075
- [974] David Millard, Hugh Davis, Mark Weal, Koen Aben, and Paul De Bra. 2003. AHA! meets Auld Linky: Integrating Designed and Free-form Hypertext Systems. In *Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia* (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 161–169. https://doi.org/10.1145/900051.900087
- [975] David E. Millard. 2020. Games/Hypertext. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 123–126. https://doi.org/10.1145/3372923.3404775
- [976] David E. Millard, David C. De Roure, Danius T. Michaelides, Mark K. Thompson, and Mark J. Weal. 2004. Navigational Hypertext Models For Physical Hypermedia Environments. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 110–111. https://doi.org/10.1145/1012807.1012839
- [977] David E. Millard, Nicholas M. Gibbins, Danius T. Michaelides, and Mark J. Weal. 2005. Mind the Semantic Gap. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 54–62. https://doi.org/10.1145/1083356.1083367
- [978] David E. Millard and Charlie Hargood. 2017. Tiree Tales: A Co-operative Inquiry into the Poetics of Location-Based Narrative. In Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic) (HT '17). Association for Computing Machinery, New York, NY, USA, 15–24. https://doi.org/10.1145/3078714.3078716
- [979] David E. Millard and Charlie Hargood. 2023. NHT'23: Narrative and Hypertext 2023. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 50, 2 pages. https://doi.org/10.1145/3603163.3610577
- [980] David E. Millard, Charlie Hargood, Michael O. Jewell, and Mark J. Weal. 2013. Canyons, Deltas and Plains: Towards a Unified Sculptural Model of Location-Based Hypertext. In Proceedings of the 24th ACM Conference on Hypertext and Hypermedia (Paris, France) (HT '13). Association for Computing Machinery, New York, NY, USA, 109–118. https://doi.org/10.1145/2481492.2481504

[981] Dave E. Millard, Luc Moreau, Hugh C. Davis, and Siegfried Reich. 2000. FOHM: A Fundamental Open Hypertext Model for Investigating Interoperability Between Hypertext Domains. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 93–102. https://doi.org/10. 1145/336296.336334

- [982] David E. Millard and Martin Ross. 2005. The 3D Sonification of Links in Physical Hypermedia Environments. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 251–253. https://doi.org/10.1145/1083356.1083409
- [983] David E. Millard and Martin Ross. 2006. Web 2.0: Hypertext by Any Other Name?. In Proceedings of the Seventeenth ACM Conference on Hypertext and Hypermedia: Tools for Supporting Social Structures (Odense, Denmark) (HYPERTEXT '06). Association for Computing Machinery, New York, NY, USA, 27–30. https://doi.org/10.1145/1149941.1149947
- [984] Maria Milosavljevic and Jon Oberlander. 1998. Dynamic Hypertext Catalogues: Helping Users to Help Themselves. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 123–131. https://doi.org/10.1145/276627.276641
- [985] João Miranda and Daniel Gomes. 2009. How Are Web Characteristics Evolving? In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 369–370. https://doi.org/10.1145/1557914.1557993
- [986] Shubhanshu Mishra. 2019. Multi-dataset-multi-task Neural Sequence Tagging for Information Extraction from Tweets. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 283–284. https://doi.org/10.1145/3342220.3344929
- [987] Shubhanshu Mishra and Jana Diesner. 2018. Detecting the Correlation between Sentiment and User-level as well as Text-Level Meta-data from Benchmark Corpora. In *Proceedings of the 29th ACM Conference on Hypertext and Social Media* (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 2–10. https://doi.org/10.1145/3209542.3209562
- [988] Shubhanshu Mishra, Jana Diesner, Jason Byrne, and Elizabeth Surbeck. 2015. Sentiment Analysis with Incremental Human-in-the-Loop Learning and Lexical Resource Customization. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 323–325. https://doi.org/10.1145/2700171.2791022
- [989] Alex Mitchell and Kevin McGee. 2009. Designing Hypertext Tools to Facilitate Authoring Multiple Points-of-View Stories. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 309–316. https://doi.org/10.1145/1557914.1557966
- [990] Alex Mitchell and Kevin McGee. 2012. The Paradox of Rereading in Hypertext Fiction. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 103–112. https://doi.org/10.1145/ 2309996.2310014
- [991] Folke Mitzlaff, Dominik Benz, Gerd Stumme, and Andreas Hotho. 2010. Visit Me, Click Me, Be My Friend: An Analysis of Evidence Networks of User Relationships in BibSonomy. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 265–270. https://doi.org/10.1145/1810617.1810664
- [992] Tsutomu Miyasato. 2000. Creation of Interactive Media Content by the Reuse of Images. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 246–247. https://doi.org/10.1145/336296.336407
- [993] Yoshiaki Mizuuchi and Keishi Tajima. 1999. Finding Context Paths for Web Pages. In Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 13–22. https://doi.org/10.1145/294469.294474
- [994] Dharmendra S. Modha and W. Scott Spangler. 2000. Clustering Hypertext with Applications to Web Searching. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 143–152. https://doi.org/10.1145/336296.336351
- [995] Stephen Mogan and Weigang Wang. 2007. A Study into User Perceptions of Information Sharing and Trust in Virtual Teams. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 43–44. https://doi.org/10.1145/1286240.1286254
- [996] Preben Mogensen and Kaj Grønbæk. 2000. Hypermedia in the Virtual Project Room Toward Open 3D Spatial Hypermedia. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 113–122. https://doi.org/10.1145/336296.336340
- [997] Mainack Mondal, Denzil Correa, and Fabrício Benevenuto. 2020. Anonymity Effects: A Large-Scale Dataset from an Anonymous Social Media Platform. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 69–74. https://doi.org/10.1145/3372923.3404792
- [998] Mainack Mondal, Leandro Araújo Silva, and Fabrício Benevenuto. 2017. A Measurement Study of Hate Speech in Social Media. In Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic) (HT '17). Association for Computing Machinery, New York, NY, USA, 85–94. https://doi.org/10.1145/3078714.3078723
- [999] Nuno Moniz and Luís Torgo. 2018. The Utility Problem of Web Content Popularity Prediction. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 82–86. https://dx.doi.org/10.1006/j.com/prediction/predictio

- //doi.org/10.1145/3209542.3209573
- [1000] J. Monnard and J. Pasquier Boltuck. 1992. An Object-oriented Scripting Environment for the WEBSs Electronic Book System. In Proceedings of the ACM Conference on Hypertext (Milan, Italy) (ECHT '92). Association for Computing Machinery, New York, NY, USA, 81–90. https://doi.org/10.1145/168466.168498
- [1001] Maurizio Montagnuolo, Marco Ferri, and Alberto Messina. 2009. HMNews: an Integrated System for Searching and Browsing Hypermedia News Content. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 83–88. https://doi.org/10.1145/1557914.1557931
- [1002] Adam Moore, Timothy J. Brailsford, and Craig D. Stewart. 2001. Personally tailored teaching in WHURLE using conditional transclusion. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 163–164. https://doi.org/10.1145/504216.504259
- [1003] Adam Moore, James Goulding, Tim Brailsford, and Helen Ashman. 2004. Practical Applitudes: Case Studies of Applications of the ZigZag Hypermedia System. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 143–152. https://doi.org/10.1145/1012807.1012851
- [1004] Pedro Ramaciotti Morales, Lionel Tabourier, Sylvain Ung, and Christophe Prieur. 2019. Role of the Website Structure in the Diversity of Browsing Behaviors. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 133–142. https://doi.org/10.1145/3342220.3343648
- [1005] Wendy Morgan. 1999. Electronic Tools for Dismantling the Master's House: Poststructuralist Feminist Research and Hypertext Poetics. In Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 207–216. https://doi.org/10.1145/294469.294910
- [1006] Atsuyuki Morishima, Akiyoshi Nakamizo, and Shigeo Sugimoto. 2009. Bringing Your Dead Links Back to Life: A Comprehensive Approach and Lessons Learned. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 15–24. https://doi.org/10.1145/1557914.1557921
- [1007] Fred Morstatter, Jürgen Pfeffer, Katja Mayer, and Huan Liu. 2015. Text, Topics, and Turkers: A Consensus Measure for Statistical Topics. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 123–131. https://doi.org/10.1145/2700171.2791028
- [1008] S. Moulthrop. 1989. Hypertext and "the Hyperreal". In Proceedings of the Second Annual ACM Conference on Hypertext (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '89). Association for Computing Machinery, New York, NY, USA, 259–267. https://doi.org/10.1145/74224.74246
- [1009] Stuart Moulthrop. 1991. Beyond the Electronic Book: A Critique of Hypertext Rhetoric. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 291–298. https://doi.org/10.1145/122974.123001
- [1010] Stuart Moulthrop. 1992. Toward a Rhetoric of Informating Texts. In Proceedings of the ACM Conference on Hypertext (Milan, Italy) (ECHT '92).
 Association for Computing Machinery, New York, NY, USA, 171–180. https://doi.org/10.1145/168466.168520
- [1011] Stuart Moulthrop. 1998. Straight Talk for Troubled Times, or: The Street Finds Its Uses for Things. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 306. https://doi.org/10.1145/276627.276672
- [1012] Stuart Moulthrop. 2005. What the Geeks Know: Hypertext and the Problem of Literacy. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 227–231. https://doi.org/10.1145/1083356.1083402
- [1013] Stuart Moulthrop. 2020. The Hypertext Years?. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 5. https://doi.org/10.1145/3372923.3404478
- [1014] Stuart Moulthrop, Mark Bernstein, and Sean Carton. 2002. Self-Assembling Hypertexts, Weblogs, and Wikis. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 149. https://doi.org/10.1145/513338.513342
- [1015] Stuart Moulthrop, Diana Slattery, Jim Rosenberg, Mark Bernstein, and Nick Montfort. 2002. Hypermedia and Multimedia. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 196. https://doi.org/10.1145/513338.513340
- [1016] Paul Mousset, Yoann Pitarch, and Lynda Tamine. 2018. Studying the Spatio-Temporal Dynamics of Small-Scale Events in Twitter. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 73–81. https://doi.org/10.1145/3209542.3209561
- [1017] Sougata Mukherjea. 2000. Organizing Topic-specific Web Information. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 133–141. https://doi.org/10.1145/336296.336346
- [1018] Sougata Mukherjea, James D. Foley, and Scott E. Hudson. 1994. Interactive Clustering for Navigating in Hypermedia Systems. In Proceedings of the 1994 ACM European Conference on Hypermedia Technology (Edinburgh, Scotland, UK) (ECHT94). Association for Computing Machinery, New York, NY, USA, 136–145. https://doi.org/10.1145/192757.192787

[1019] Sougata Mukherjea and Yoshinori Hara. 1997. Focus+Context Views of World-Wide Web Nodes. In Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 187–196. https://doi.org/10.1145/ 267437.267457

- [1020] Paul Mulholland, Trevor Collins, and Zdenek Zdrahal. 2005. Spotlight Browsing of Resource Archives. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 23–31. https://doi.org/10.1145/1083356.1083362
- [1021] Paul Mulholland, Adam Stoneman, Jason Carvalho, Enrico Daga, and Mark Maguire. 2023. Deep Viewpoints: Scripted Support for the Citizen Curation of Museum Artworks. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 23, 11 pages. https://doi.org/10.1145/3603163.3609060
- [1022] Ethan Munson and Markus Strohmaier (Eds.). 2012. HT '12: Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA). ACM SIGWeb, Association for Computing Machinery, New York, NY, USA. https://doi.org/10.1145/2309996
- [1023] Tsuyoshi Murata. 2009. Modularities for Bipartite Networks. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 245–250. https://doi.org/10.1145/1557914.1557956
- [1024] Tsuyoshi Murata. 2010. Modularity for Heterogeneous Networks. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 129–134. https://doi.org/10.1145/1810617.1810640
- [1025] Belgin Mutlu, Eduardo Veas, and Christoph Trattner. 2017. Tags, Titles or Q&As? Choosing Content Descriptors for Visual Recommender Systems. In Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic) (HT '17). Association for Computing Machinery, New York, NY, USA, 265–274. https://doi.org/10.1145/3078714.3078741
- [1026] Elli Mylonas. 1993. The Perseus Project (Abstract). In Proceedings of the Fifth ACM Conference on Hypertext (Seattle, Washington, USA) (HYPERTEXT '93). Association for Computing Machinery, New York, NY, USA, 241. https://doi.org/10.1145/168750.168836
- [1027] Elli Mylonas. 1993. The Perseus Project: Developing Version 2.0. In Proceedings of the Fifth ACM Conference on Hypertext (Seattle, Washington, USA) (HYPERTEXT '93). Association for Computing Machinery, New York, NY, USA, 270–273. https://doi.org/10.1145/168750.168847
- [1028] Jin-Cheon Na and Richard Furuta. 2000. Context-aware Hypermedia in a Dynamically-changing Environment, Supported by a High-level Petri Net. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 222–223. https://doi.org/10.1145/336296.336376
- [1029] Till Nagel and René Sander. 2005. HyperHistory. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 276–277. https://doi.org/10.1145/1083356.1083418
- [1030] Sayooran Nagulendra and Julita Vassileva. 2014. Understanding and Controlling the Filter Bubble through Interactive Visualization: A User Study. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 107–115. https://doi.org/10.1145/2631775.2631811
- [1031] Shabnam Najafian, Tim Draws, Francesco Barile, Marko Tkalcic, Jie Yang, and Nava Tintarev. 2021. Exploring User Concerns about Disclosing Location and Emotion Information in Group Recommendations. In Proceedings of the 32nd ACM Conference on Hypertext and Social Media: Hypertext in a Multimodal World (Dublin, Eire (virtual)) (HT'21). Association for Computing Machinery, New York, NY, USA, 155–164. https://doi.org/10.1145/3465336.3475104
- [1032] Shabnam Najafian, Daniel Herzog, Sihang Qiu, Oana Inel, and Nava Tintarev. 2020. You Do Not Decide for Me! Evaluating Explainable Group Aggregation Strategies for Tourism. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 187–196. https://doi.org/10.1145/3372923.3404800
- [1033] Marc Najork. 2009. The Scalable Hyperlink Store. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 89–98. https://doi.org/10.1145/1557914.1557933
- [1034] Shinsuke Nakajima, Jianwei Zhang, Yoichi Inagaki, and Reyn Nakamoto. 2012. Early Detection of Buzzwords Based on Large-scale Time-Series Analysis of Blog Entries. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 275–284. https://doi.org/10.1145/2309996.2310042
- [1035] Jocelyne Nanard and Marc Nanard. 1991. Using Structured Types to Incorporate Knowledge in Hypertext. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 329–343. https://doi.org/10.1145/122974.123006
- [1036] Jocelyne Nanard and Marc Nanard. 1993. Should Anchors Be Typed Too? An Experiment with MacWeb. In Proceedings of the Fifth ACM Conference on Hypertext (Seattle, Washington, USA) (HYPERTEXT '93). Association for Computing Machinery, New York, NY, USA, 51–62. https://doi.org/10.1145/168750.168767
- [1037] Marc Nanard, Jocelyne Nanard, and Paul Kahn. 1998. Pushing Reuse in Hypermedia Design: Golden Rules, Design Patterns and Constructive Templates. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 11–20. https://doi.org/10. 1145/276627.276629
- [1038] Marc Nanard, Jocelyne Nanard, and Peter King. 2003. IUHM, A Hypermedia-Based Model for Integrating Open Services, Data and Metadata. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 128–137. https://doi.org/10.1145/900051.900081

[1039] Mehwish Nasim, Muhammad U. Ilyas, Aimal Rextin, and Nazish Nasim. 2013. On Commenting Behavior of Facebook Users. In Proceedings of the 24th ACM Conference on Hypertext and Hypermedia (Paris, France) (HT '13). Association for Computing Machinery, New York, NY, USA, 179–183. https://doi.org/10.1145/2481492.2481513

- [1040] Andreas Nauerz, Stefan Pietschmann, and Rene Pietzsch. 2007. Collaborative Annotation-Driven Adaptation in Web Portals. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 155–156. https://doi.org/10.1145/1286240. 1286283
- [1041] Aaron Necaise, Aneka Williams, Hana Vrzakova, and Mary Jean Anon. 2021. Regularity Versus Novelty of Users' Multimodal Comment Patterns and Dynamics as Markers of Social Media Radicalization. In Proceedings of the 32nd ACM Conference on Hypertext and Social Media: Hypertext in a Multimodal World (Dublin, Eire (virtual)) (HT'21). Association for Computing Machinery, New York, NY, USA, 237–243. https://doi.org/10.1145/3465336.3475095
- [1042] Jason Nelson and Anastasia Salter. 2020. Climates of Change. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 7. https://doi.org/10.1145/3372923.3404861
- [1043] Theodore H. Nelson. 1987. All for One and One for All. In Proceedings of the ACM Conference on Hypertext (Chapel Hill, North Carolina, USA) (HYPERTEXT '87). Association for Computing Machinery, New York, NY, USA, 0.05-0.07. https://doi.org/10.1145/317426.317427
- [1044] Theodor Holm Nelson. 2001. ZigZag (Tech briefing). In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 261–262. https://doi.org/10.1145/504216.504281
- [1045] Theodor Holm Nelson. 2003. Structure, Tradition and Possibility. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 1. https://doi.org/10.1145/900051.900053
- [1046] Theodor Holm Nelson, Robert Adamson Smith, and Marlene Mallicoat. 2007. Back to the Future: Hypertext the Way It Used to Be. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 227–228. https://doi.org/10.1145/1286240. 1286303
- [1047] Keiichi Nemoto, Peter Gloor, and Robert Laubacher. 2011. Social Capital Increases Efficiency of Collaboration among Wikipedia Editors. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 231–240. https://doi.org/10.1145/1995966.1995997
- [1048] Nicolas Neubauer and Klaus Obermayer. 2009. Hyperincident Connected Components of Tagging Networks. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 229–238. https://doi.org/10.1145/1557914.1557954
- [1049] Moritz Neumüller. 2000. A Semiotic Analysis of iMarketing Tools. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 238–239. https://doi.org/10.1145/336296.336397
- [1050] Christine Neuwirth, David Kaufer, Rick Chimera, and Terilyn Gillespie. 1987. The Notes Program: A Hypertext Application for Writing from Source Texts. In Proceedings of the ACM Conference on Hypertext (Chapel Hill, North Carolina, USA) (HYPERTEXT '87). Association for Computing Machinery, New York, NY, USA, 121–141. https://doi.org/10.1145/317426.317437
- [1051] C. M. Neuwirth and D. S. Kaufer. 1989. The Role of External Representation in the Writing Process: Implications for the Design of Hypertext-based Writing Tools. In Proceedings of the Second Annual ACM Conference on Hypertext (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '89). Association for Computing Machinery, New York, NY, USA, 319–341. https://doi.org/10.1145/74224.74250
- [1052] Tien Nguyen, Satish Chandra Gupta, and Ethan V. Munson. 2002. Versioned Hypermedia Can Improve Software Document Management. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 192–193. https://doi.org/10.1145/513338.513385
- [1053] Tien N. Nguyen, Ethan V. Munson, and John T. Boyland. 2003. Configuration Management in a Hypermedia-Based Software Development Environment. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 194–195. https://doi.org/10.1145/900051.900093
- [1054] Tien N. Nguyen, Ethan V. Munson, and John T. Boyland. 2004. The Molhado Hypertext Versioning System. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 185–194. https://doi.org/10.1145/1012807.1012859
- [1055] J. Nielsen. 1989. The Matters That Really Matter for Hypertext Usability. In Proceedings of the Second Annual ACM Conference on Hypertext (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '89). Association for Computing Machinery, New York, NY, USA, 239–248. https://doi.org/10.1145/74224.74244
- [1056] Jakob Nielsen, Lynda Hardman, Anne Nicol, and Nicole Yankelovich. 1991. The Nielsen Ratings: Hypertext Reviews. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 359. https://doi.org/10.1145/122974.123008
- [1057] Kaspar Rosengreen Nielsen, Rasmus Gude, Marianne Graves Petersen, and Kaj Grønbæk. 2009. MediaJourney: Capturing and Sharing Digital Media from Real-World and Virtual Journeys. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09).

Manuscript submitted to ACM

- Association for Computing Machinery, New York, NY, USA, 341-342. https://doi.org/10.1145/1557914.1557979
- [1058] W. G. Nisen, Jeff von Limbach, Scott Johnson, Kent Summers, and Maurice Shepherd. 1994. Private Sector Perspectives on Advances in Hypermedia (Panel). In Proceedings of the 1994 ACM European Conference on Hypermedia Technology (Edinburgh, Scotland, UK) (ECHT94). Association for Computing Machinery, New York, NY, USA, 250. https://doi.org/10.1145/192757.192842
- [1059] Naureen Nizam, Carolyn Watters, and Anatoliy Gruzd. 2016. Improving Website Navigation with the Wisdom of Crowds. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 337–339. https://doi.org/10.1145/2914586.2914607
- [1060] Safiya Umoja Noble. 2020. Tech Won't Save Us: Reimagining Digital Technologies for the Public. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 1. https://doi.org/10.1145/3372923.3404476
- [1061] Emanuel G. Noik. 1993. Exploring Large Hyperdocuments: Fisheye Views of Nested Networks. In Proceedings of the Fifth ACM Conference on Hypertext (Seattle, Washington, USA) (HYPERTEXT '93). Association for Computing Machinery, New York, NY, USA, 192–205. https://doi.org/10.1145/168750.168823
- [1062] Zeinab Noorian, Mohsen Mohkami, and Julita Vassileva. 2014. Self-Adaptive Filtering Using PID Feedback Controller in Electronic Commerce. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 267–272. https://doi.org/10.1145/2631775.2631821
- [1063] Emily Norton. 2023. Beyond Hypertexting the Hypertext: Annotated and GIS Adaptations of Joyce's Ulysses as Case Studies for User Experience and Engagement. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 15, 6 pages. https://doi.org/10.1145/3603163.3609051
- [1064] Zahra Nouri, Ujwal Gadiraju, Gregor Engles, and Henning Wachsmuth. 2021. What Is Unclear? Computational Assessment of Task Clarity in Crowdsourcing. In Proceedings of the 32nd ACM Conference on Hypertext and Social Media: Hypertext in a Multimodal World (Dublin, Eire (virtual)) (HT'21). Association for Computing Machinery, New York, NY, USA, 165–175. https://doi.org/10.1145/3465336.3475109
- [1065] Terhi Nurmikko-Fuller and Paul Pickering. 2021. Reductio ad absurdum?: From Analogue Hypertext to Digital Humanities. In Proceedings of the 32nd ACM Conference on Hypertext and Social Media: Hypertext in a Multimodal World (Dublin, Eire (virtual)) (HT'21). Association for Computing Machinery, New York, NY, USA, 245–250. https://doi.org/10.1145/3465336.3475107
- [1066] Alexander C. Nwala, Michele C. Weigle, and Michael L. Nelson. 2018. Bootstrapping Web Archive Collections from Social Media. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 64–72. https://doi.org/10.1145/3209542.3209560
- [1067] Peter J. Nürnberg. 2003. What is Hypertext?. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 220–221. https://doi.org/10.1145/900051.900052
- [1068] Peter J. Nürnberg and Helen Ashman. 1999. What Was the Question? Reconciling Open Hypermedia and World Wide Web Research. In Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 83–90. https://doi.org/10.1145/294469.294492
- [1069] Peter J. Nürnberg, John J. Leggett, and Erich R. Schneider. 1997. As We Should Have Thought. In Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 96–101. https://doi.org/10.1145/ 267437.267448
- [1070] Peter J. Nürnberg, John J. Leggett, Erich R. Schneider, and John L. Schnase. 1996. Hypermedia Operating Systems: A New Paradigm for Computing. In Proceedings of the Seventh ACM Conference on Hypertext: Docuverse Takes Form (Bethesda, Maryland, USA) (HYPERTEXT '96). Association for Computing Machinery, New York, NY, USA, 194–202. https://doi.org/10.1145/234828.234847
- [1071] Peter J. Nürnberg, John J. Leggett, and Uffe K. Wiil. 1998. An Agenda for Open Hypermedia Research. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 198–206. https://doi.org/10.1145/276627.276649
- [1072] Peter J. Nürnberg, Uffe K. Wiil, and David L. Hicks. 2004. Rethinking Structural Computing Infrastructures. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 239–246. https://doi.org/10.1145/1012807.1012868
- [1073] Hartmut Obendorf. 2003. Simplifying Annotation Support for Real-World-Settings: A Comparative Study of Active Reading. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 120-121. https://doi.org/10.1145/900051.900076
- [1074] Christopher E. Odom. 2020. The Narrative of the Image. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 133–134. https://doi.org/10.1145/ 3372923.3404806
- [1075] Ryuichi Ogawa, Hiroaki Harada, and Asao Kaneko. 1990. Scenario-Based Hypermedia: A Model and a System. In Proceedings of the European Conference on Hypertext: Hypertext: Concepts, Systems and Applications (INRIA, Paris, France) (ECHT '90). Association for Computing Machinery, New York, NY, USA, 38–51.
- [1076] Ryuichi Ogawa, Eiichiro Tanaka, Daigo Taguchi, and Komei Harada. 1992. Design Strategies for Scenario-based Hypermedia: Description of Its Structure, Dynamics, and Style. In Proceedings of the ACM Conference on Hypertext (Milan, Italy) (ECHT '92). Association for Computing Manuscript submitted to ACM

- Machinery, New York, NY, USA, 71-80. https://doi.org/10.1145/168466.168494
- [1077] Toktam A. Oghaz, Ece Çiğdem Mutlu, Jasser Jasser, Niloofar Yousefi, and Ivan Garibay. 2020. Probabilistic Model of Narratives Over Topical Trends in Social Media: A Discrete Time Model. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 291–290. https://doi.org/10.1145/3372923.3404790
- [1078] Ian O'Keeffe, Alexander O'Connor, Philip Cass, Séamus Lawless, and Vincent Wade. 2012. Linked Open Corpus Models, Leveraging the Semantic Web for Adaptive Hypermedia. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 321–322. https://doi.org/10.1145/2309996.2310054
- [1079] Szymon Olewniczak, Tomasz Boiński, and Julian Szymański. 2020. Towards Extending Wikipedia with Bidirectional Links. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 239–240. https://doi.org/10.1145/3372923.3404841
- [1080] TeongJoo Ong and John J. Leggett. 2004. A Genetic Algorithm Approach To Interactive Narrative Generation. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 181–182. https://doi.org/10.1145/1012807.1012856
- [1081] Claudia Orellana-Rodriguez, Ernesto Diaz-Aviles, and Wolfgang Nejdl. 2015. Mining Affective Context in Short Films for Emotion-Aware Recommendation. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 185–194. https://doi.org/10.1145/2700171.2791042
- [1082] Tim Oren. 1987. The Architecture of Static Hypertexts. In Proceedings of the ACM Conference on Hypertext (Chapel Hill, North Carolina, USA) (HYPERTEXT '87). Association for Computing Machinery, New York, NY, USA, 291–306. https://doi.org/10.1145/317426.317447
- [1083] Mert Ozer, Mehmet Yigit Yildirim, and Hasan Davulcu. 2017. Negative Link Prediction and Its Applications in Online Political Networks. In Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic) (HT '17). Association for Computing Machinery, New York, NY, USA, 125–134. https://doi.org/10.1145/3078714.3078727
- [1084] Andrzej Pacuk, Piotr Sankowski, Karol Wegrzycki, and Piotr Wygocki. 2016. There is Something Beyond the Twitter Network. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 279–284. https://doi.org/10.1145/2914586.2914623
- [1085] Seungoh Paek, Daniel Hoffmann, and Antonios Saravanos. 2010. Spatial Contiguity and Implicit Learning in Hypertext. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 291–292. https://doi.org/10.1145/1810617.1810680
- [1086] Kevin R. Page, Don Cruickshank, and David De Roure. 2001. Its About Time: Link Streams as Continuous Metadata. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 93–102. https://doi.org/10.1145/504216.504242
- [1087] Kai Pan, E. James White Whitehead, and Guozheng Ge. 2004. Hypertext Versioning for Embedded Link Models. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 195–204. https://doi.org/10.1145/1012807.1012860
- [1088] Rrubaa Panchendrarajan, Nazick Ahamed, Prakhash Sivakumar, Brunthavan Murugaiah, Surangika Ranathunga, and Akila Pemasiri. 2017. Eatery: A Multi-Aspect Restaurant Rating System. In Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic) (HT '17). Association for Computing Machinery, New York, NY, USA, 225–234. https://doi.org/10.1145/3078714.3078737
- [1089] Ippokratis Pandis, Nikos Karousos, and Thanassis Tiropanis. 2005. Semantically Annotated Hypermedia Services. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 245–247. https://doi.org/10.1145/1083356.1083406
- [1090] Jun Pang and Yang Zhang. 2017. Quantifying Location Sociality. In Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic) (HT '17). Association for Computing Machinery, New York, NY, USA, 145–154. https://doi.org/10.1145/3078714.3078729
- [1091] André Panisson, Giancarlo Ruffo, and Rossano Schifanella. 2008. X-Hinter: a Framework for Implementing Social Oriented Recommender Systems. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery. New York. NY. USA. 235–236. https://doi.org/10.1145/1379092.1379142
- [1092] Paolo Paolini (Ed.). 1992. ECHT '92: Proceedings of the ACM Conference on Hypertext (Milan, Italy). ACM SIGWeb, Association for Computing Machinery, New York, NY, USA. https://doi.org/10.1145/168466
- [1093] Paolo Paolini. 1994. Does Multimedia Make a Difference? (Panel). In Proceedings of the 1994 ACM European Conference on Hypermedia Technology (Edinburgh, Scotland, UK) (ECHT94). Association for Computing Machinery, New York, NY, USA, 247. https://doi.org/10.1145/192757.192838
- [1094] Athanasios Papagelis, Manos Papagelis, and Christos Zaroliagis. 2008. iClone: Towards Online Social Navigation. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 237–238. https://doi.org/10.1145/1379092.1379143
- [1095] Ioannis Paparrizos, Vassiliki Koutsonikola, Lefteris Angelis, and Athena Vakali. 2010. Automatic Extraction of Structure, Content and Usage Data Statistics of Web Sites. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 301–302. https://doi.org/10.1145/1810617.1810685
- [1096] Renato Parascandalo. 1992. Multimedia Encyclopedia of Philosophy Sciences (Abstract). In Proceedings of the ACM Conference on Hypertext (Milan, Italy) (ECHT '92). Association for Computing Machinery, New York, NY, USA, 287. https://doi.org/10.1145/168466.171522

Manuscript submitted to ACM

[1097] Cecile L. Paris, Nathalie F. Colineau, and Ross G. Wilkinson. 2009. A Cost-Benefit Evaluation Method for Web-Based Information Systems. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 353-354. https://doi.org/10.1145/1557914.1557985

- [1098] Michael Paris and Robert Jäschke. 2020. How to Assess the Exhaustiveness of Longitudinal Web Archives: A Case Study of the German Academic Web. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 85–89. https://doi.org/10.1145/3372923.3404836
- [1099] Seongbin Park. 1998. Structural Properties of Hypertext. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 180–187. https://doi.org/10.1145/276627.276647
- [1100] Jasabanta Patro, Sabyasachee Baruah, Vivek Gupta, Monojit Choudhury, Pawan Goyal, and Animesh Mukherjee. 2019. Characterizing the Spread of Exaggerated Health News Content over Social Media. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 279–280. https://doi.org/10.1145/3342220.3344927
- [1101] Jasabanta Patro and Pushpendra Singh Rathore. 2020. A Sociolinguistic Route to the Characterization and Detection of the Credibility of Events on Twitter. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 241–250. https://doi.org/10.1145/3372923.3404795
- [1102] Fabiano B. Paulo, Marcelo Augusto S. Turine, Maria Cristina F. de Oliveira, and Paulo C. Masiero. 1998. XHMBS: A Formal Model to Support Hypermedia Specification. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 161–170. https://doi.org/10.1145/276627.276645
- [1103] Iñaki Paz and Oscar Díaz. 2010. Providing Resilient XPaths for External Adaptation Engines. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 67–76. https://doi.org/10.1145/1810617.1810631
- [1104] A. Pearl. 1989. Sun's Link Service: A Protocol for Open Linking. In Proceedings of the Second Annual ACM Conference on Hypertext (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '89). Association for Computing Machinery, New York, NY, USA, 137–146. https://doi.org/10.1145/74224.74236
- [1105] Maria Soledad Pera and Yiu-Kai Ng. 2011. A Community Question-Answering Refinement System. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 251–260. https://doi.org/10.1145/1995966.1995999
- [1106] Maria Soledad Pera and Yiu-Kai Ng. 2015. Analyzing Book-Related Features to Recommend Books for Emergent Readers. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 221–230. https://doi.org/10.1145/2700171.2791037
- [1107] G. Perlman. 1989. Asynchronous Design/Evaluation Methods for Hypertext Technology Development. In Proceedings of the Second Annual ACM Conference on Hypertext (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '89). Association for Computing Machinery, New York, NY, USA, 61–81. https://doi.org/10.1145/74224.74230
- [1108] Gary Perlman. 1993. Information Retrieval Techniques for Hypertext in the Semi-structured Toolkit. In Proceedings of the Fifth ACM Conference on Hypertext (Seattle, Washington, USA) (HYPERTEXT '93). Association for Computing Machinery, New York, NY, USA, 260–267. https://doi.org/10.1145/168750.168844
- [1109] Diego Perna and Andrea Tagarelli. 2018. Learning to Rank Social Bots. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 183–191. https://doi.org/10.1145/3209542.3209563
- [1110] Ladislav Peska. 2017. Linking Content Information with Bayesian Personalized Ranking via Multiple Content Alignments. In Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic) (HT '17). Association for Computing Machinery, New York, NY, USA, 175–183. https://doi.org/10.1145/3078714.3078732
- [1111] Ladislav Peska and Peter Vojtas. 2020. Off-line vs. On-line Evaluation of Recommender Systems in Small E-commerce. In *Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good* (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 291–300. https://doi.org/10.1145/3372923.3404781
- [1112] Marianne Graves Petersen and Kaj Grønbæk. 2004. Domestic Hypermedia: Mixed Media in the Home. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 108–109. https://doi.org/10.1145/1012807.1012838
- [1113] Rasmus Rosenqvist Petersen and Uffe Kock Wiil. 2008. ASAP: A Planning Tool for Agile Software Development. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 27–32. https://doi.org/10.1145/1379092.1379101
- [1114] Rasmus Rosenqvist Petersen and Uffe Kock Wiil. 2011. Hypertext Structures for Investigative Teams. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 123–132. https://doi.org/10.1145/1995966.1995985
- [1115] Helen Petrie, Sarah Morley, Peter McNally, Anne-Marie O'Neill, and Dennis Majoe. 1997. Initial Design and Evaluation of an Interface to Hypermedia Systems for Blind Users. In *Proceedings of the Eighth ACM Conference on Hypertext* (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 48–56. https://doi.org/10.1145/267437.267443

[1116] Guangyuan Piao. 2021. A Simple Language Independent Approach for Distinguishing Individuals on Social Media. In Proceedings of the 32nd ACM Conference on Hypertext and Social Media: Hypertext in a Multimodal World (Dublin, Eire (virtual)) (HT*21). Association for Computing Machinery, New York, NY, USA, 251–256. https://doi.org/10.1145/3465336.3475092

- [1117] Guangyuan Piao and John G. Breslin. 2017. Leveraging Followee List Memberships for Inferring User Interests for Passive Users on Twitter. In Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic) (HT '17). Association for Computing Machinery, New York, NY, USA, 155–164. https://doi.org/10.1145/3078714.3078730
- [1118] Davide Picca, Antonin Schnyder, Eri Kostina, Alessandro Adamou, Dario Rodighiero, and Jeffrey Schnapp. 2023. Orchestrating Cultural Heritage: Exploring the Automated Analysis and Organization of Charles S. Peirce's PAP Manuscript. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 28, 4 pages. https://doi.org/10.1145/3603163.3609066
- [1119] Chris J. Pilgrim. 2008. Improving the Usability of Web 2.0 Applications. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 239–240. https://doi.org/10.1145/1379092.1379144
- [1120] Maria da Graça Pimentel, Gregory D. Abowd, and Yoshihide Ishiguro. 2000. Linking by Interacting: A Paradigm for Authoring Hypertext. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 39–48. https://doi.org/10.1145/336296.336315
- [1121] Xavier Pintado and Dennis Tsichritzis. 1990. SaTellite: Hypermedia Navigation by Affinity. In Proceedings of the European Conference on Hypertext: Hypertext: Concepts, Systems and Applications (INRIA, Paris, France) (ECHT '90). Association for Computing Machinery, New York, NY, USA, 274–287.
- [1122] Mariusz Pisarski. 2011. New Plots for Hypertext? Towards Poetics of a Hypertext Node. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 313–318. https://doi.org/10.1145/1995966.1996007
- [1123] John Plaice and Blanca Mancilla. 2004. Collaborative Intensional Hypertext. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 91–92. https://doi.org/10.1145/1012807.1012834
- [1124] Gevorg Poghosyan and Georgiana Ifrim. 2019. SocialTree: Socially Augmented Structured Summaries of News Stories. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 153-162. https://doi.org/10.1145/3342220.3343668
- [1125] Margit Pohl and Peter Purgathofer. 2000. Analysis of the Authoring Process of Hypertext Documents. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 240–241. https://doi.org/10.1145/336296.336400
- [1126] Steven E. Poltrock (Ed.). 1993. HYPERTEXT '93: Proceedings of the Fifth ACM Conference on Hypertext (Seattle, Washington, USA). ACM SIGWeb, Association for Computing Machinery, New York, NY, USA. https://doi.org/10.1145/168750
- [1127] Suppanut Pothirattanachaikul, Takehiro Yamamoto, Yusuke Yamamoto, and Masatoshi Yoshikawa. 2020. Analyzing the Effects of "People also ask" on Search Behaviors and Beliefs. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 101–110. https://doi.org/10.1145/3372923.3404786
- [1128] Adam Poulston, Mark Stevenson, and Kalina Bontcheva. 2017. Hyperlocal Home Location Identification of Twitter Profiles. In Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic) (HT '17). Association for Computing Machinery, New York, NY, USA, 45-54. https://doi.org/10.1145/3078714.3078719
- [1129] Amir Pourabdollah, Helen Ashman, and Tim Brailsford. 2008. Are We Talking About the Same Structure? A Unified Approach to Hypertext Links, XML, RDF and Zigzag. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 241–242. https://doi.org/10.1145/1379092.1379145
- [1130] Thiago R.P. Prado and Mirella M. Moro. 2017. Review Recommendation for Points of Interest's Owners. In Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic) (HT '17). Association for Computing Machinery, New York, NY, USA, 295–304. https://doi.org/10.1145/3078714.3078744
- [1131] Nayana Prakash. 2023. Co-constructed readings of the Internet: voyaging on a digital storytelling platform. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 16, 6 pages. https://doi.org/10.1145/3603163.3609070
- [1132] Nugroho Dwi Prasetyo and Claudia Hauff. 2015. Twitter-based Election Prediction in the Developing World. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 149–158. https://doi.org/10.1145/2700171.2791033
- [1133] Alcina Prata, Nuno Guimarães, and Teresa Chambel. 2010. Crossmedia Personalized Learning Contexts. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 305–306. https://doi.org/10.1145/1810617.1810687
- [1134] Morgan N. Price, Gene Golovchinsky, and Bill N. Schilit. 1998. Linking by Inking: Trailblazing in a Paper-like Hypertext. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, Manuscript submitted to ACM

- USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 30–39. https://doi.org/10.1145/276627.276631
- [1135] Thiago Baesso Procaci, Sean Siqueira, Bernardo Pereira Nunes, and Ujwal Gadiraju. 2019. How Do Outstanding Users Differ From Other Users in Q&A Communities?. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 281–282. https://doi.org/10.1145/3342220.3344928
- [1136] Fachrina Dewi Puspitasari, Gareth Tyson, Ehsan-Ul Haq, Pan Hui, and Lik-Hang Lee. 2023. Ghost Booking as a New Philanthropy Channel: A Case Study on Ukraine-Russia Conflict. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 37, 11 pages. https://doi.org/10.1145/3603163.3609028
- [1137] J. J. Puttress and N. M. Guimaraes. 1990. The Toolkit Approach to Hypermedia. In Proceedings of the European Conference on Hypertext: Hypertext: Concepts, Systems and Applications (INRIA, Paris, France) (ECHT '90). Association for Computing Machinery, New York, NY, USA, 25–37.
- [1138] Yan Qi and K. Selçuk Candan. 2006. CUTS: CUrvature-Based Development Pattern Analysis and Segmentation for Blogs and other Text Streams. In Proceedings of the Seventeenth ACM Conference on Hypertext and Hypermedia: Tools for Supporting Social Structures (Odense, Denmark) (HYPERTEXT '06). Association for Computing Machinery, New York, NY, USA, 1–10. https://doi.org/10.1145/1149941.1149944
- [1139] Giovanni Quattrone, Martin Dittus, and Licia Capra. 2016. Exploring Maintenance Practices in Crowd-Mapping. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 285–290. https://doi.org/10.1145/2914586.2914621
- [1140] Daniele Quercia, Flavio Figueiredo, Nazareno Andrade, and David Candeia. 2017. Multiple Images of the City: Unveiling Group-Specific Urban Perceptions through a Crowdsourcing Game. In Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic) (HT '17). Association for Computing Machinery, New York, NY, USA, 135–144. https://doi.org/10.1145/3078714.3078728
- [1141] Daniele Quercia, Rossano Schifanella, and Luca Maria Aiello. 2014. The Shortest Path to Happiness: Recommending Beautiful, Quiet, and Happy Routes in the City. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 116–125. https://doi.org/10.1145/2631775.2631799
- [1142] Vincent Quint and Irène Vatton. 1992. Combining Hypertext and Structured Documents in Grif. In Proceedings of the ACM Conference on Hypertext (Milan, Italy) (ECHT '92). Association for Computing Machinery, New York, NY, USA, 23–32. https://doi.org/10.1145/168466.168482
- [1143] Hoda Sepehri Rad, Aibek Makazhanov, Davood Rafiei, and Denilson Barbosa. 2012. Leveraging Editor Collaboration Patterns in Wikipedia. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 13–22. https://doi.org/10.1145/2309996.2310001
- [1144] Walter Rafelsberger and Arno Scharl. 2009. Games with a Purpose for Social Networking Platforms. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 193–198. https://doi.org/10.1145/ 1557914.1557948
- [1145] Davood Rafiei. 2005. Bulk Loading Large Collections of Hyperlinked Resources. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 267–269. https://doi.org/10.1145/1083356.1083413
- [1146] Behnam Rahdari, Peter Brusilovsky, and Dmitriy Babichenko. 2020. Personalizing Information Exploration with an Open User Model. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 167–176. https://doi.org/10.1145/3372923.3404797
- [1147] Behnam Rahdari, Branislav Kveton, and Peter Brusilovsky. 2022. The Magic of Carousels: Single vs. Multi-List Recommender Systems. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 166–174. https://doi.org/10.1145/3511095.3531278
- [1148] Mizanur Rahman, Nestor Hernandez, Bogdan Carbunar, and Duen Horng Chau. 2018. Search Rank Fraud De-Anonymization in Online Systems. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 174–182. https://doi.org/10.1145/3209542.3209555
- [1149] Arthi Ramachandran, Lucy Wang, and Augustin Chaintreau. 2018. Dynamics and Prediction of Clicks on News from Twitter. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 210–214. https://doi.org/10.1145/3209542.3209568
- [1150] Vinicius Faria Culmant Ramos and Paul M.E. de Bra. 2010. The Influence of Adaptation on Hypertext Structures and Navigation. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 77–82. https://doi.org/10.1145/1810617.1810632
- [1151] Ewald Ramp, Paul De Bra, and Peter Brusilovsky. 2005. High-Level Translation of Adaptive Hypermedia Applications. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 126–128. https://doi.org/10.1145/1083356.1083379
- [1152] Den' Raphaely. 1993. Technologically Assisted Focussing in Psychotherapy with Couples: A Hypertext Application for Clients, Clinicians & Researchers. In Proceedings of the Fifth ACM Conference on Hypertext (Seattle, Washington, USA) (HYPERTEXT '93). Association for Computing Machinery, New York, NY, USA, 250–255. https://doi.org/10.1145/168750.168839
- [1153] Jef Raskin. 1987. The Hype in Hypertext: A Critique. In *Proceedings of the ACM Conference on Hypertext* (Chapel Hill, North Carolina, USA) (HYPERTEXT '87). Association for Computing Machinery, New York, NY, USA, 325–330. https://doi.org/10.1145/317426.317449

[1154] Anja Rau. 1999. Towards the Recognition of the Shell As a Integral Part of the Digital Text. In Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 119–120. https://doi.org/10.1145/294469.294497

- [1155] Darrell R. Raymond and Frank Wm. Tompa. 1987. Hypertext and the New Oxford English Dictionary. In Proceedings of the ACM Conference on Hypertext (Chapel Hill, North Carolina, USA) (HYPERTEXT '87). Association for Computing Machinery, New York, NY, USA, 143–153. https://doi.org/10.1145/317426.317438
- [1156] Lorena Recalde, David F. Nettleton, Ricardo Baeza-Yates, and Ludovico Boratto. 2017. Detection of Trending Topic Communities: Bridging Content Creators and Distributors. In Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic) (HT '17). Association for Computing Machinery, New York, NY, USA, 205–213. https://doi.org/10.1145/3078714.3078735
- [1157] Raquel da Cunha Recuero. 2008. Information Flows and Social Capital in Weblogs: A Case Study in the Brazilian Blogosphere. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 97–106. https://doi.org/10.1145/1379092.1379113
- [1158] Sigi Reich and Erich Gams. 2001. Trailist Focusing on document activity for assisting navigation. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 29–30. https://doi.org/10.1145/504216.504226
- [1159] Siegfried Reich and Manolis Tzagarakis (Eds.). 2005. HYPERTEXT '05: Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria). ACM SIGWeb, Association for Computing Machinery, New York, NY, USA. https://doi.org/10.1145/1083356
- [1160] Olav Reinert, Dirk Bucka-Lassen, Claus Aagaard Pedersen, and Peter J. Nürnberg. 1999. CAOS: A Collaborative and Open Spatial Structure Service Component with Incremental Spatial Parsing. In Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 49-50. https: //doi.org/10.1145/294469.294484
- [1161] Julio C.S. Reis, Haewoon Kwak, Jisun An, Johnnatan Messias, and Fabrício Benevenuto. 2017. Demographics of News Sharing in the U.S. Twittersphere. In Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic) (HT '17). Association for Computing Machinery, New York, NY, USA, 195–204. https://doi.org/10.1145/3078714.3078734
- [1162] Joel R. Remde, Louis M. Gomez, and Thomas K. Landauer. 1987. SuperBook: An Automatic Tool for Information Exploration—Hypertext?. In Proceedings of the ACM Conference on Hypertext (Chapel Hill, North Carolina, USA) (HYPERTEXT '87). Association for Computing Machinery, New York, NY, USA. 175–188. https://doi.org/10.1145/317426.317440
- [1163] Yuxiang Ren, Lin Meng, and Jiawei Zhang. 2020. Scalable Heterogeneous Social Network Alignment through Synergistic Graph Partition. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 261–270. https://doi.org/10.1145/3372923.3404799
- [1164] Giulia Renda, Marilena Daquino, and Valentina Presutti. 2023. Melody: A Platform for Linked Open Data Visualisation and Curated Storytelling. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 27, 8 pages. https://doi.org/10.1145/3603163.3609035
- [1165] Jill Walker Rettberg, Marianne Gunderson, Linda Kronman, Ragnhild Solberg, and Linn Heidi Stokkedal. 2019. Mapping Cultural Representations of Machine Vision: Developing Methods to Analyse Games, Art and Narratives. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 97–101. https://doi.org/10.1145/3342220.3343647
- [1166] Everardo Reyes-García. 2009. Hypermedia as Media. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 383–384. https://doi.org/10.1145/1557914.1558000
- [1167] Rezvaneh Rezapour, Ly Dinh, and Jana Diesner. 2021. Incorporating the Measurement of Moral Foundations Theory into Analyzing Stances on Controversial Topics. In Proceedings of the 32nd ACM Conference on Hypertext and Social Media: Hypertext in a Multimodal World (Dublin, Eire (virtual)) (HT'21). Association for Computing Machinery, New York, NY, USA, 177–188. https://doi.org/10.1145/3465336.3475112
- [1168] Francisco J. Ricardo. 1998. Stalking the Paratext: Speculations on Hypertext Links As a Second Order Text. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 142–151. https://doi.org/10.1145/276627.276643
- [1169] Francisco J. Ricardo. 2001. Hypertext and Knowledge Management. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 217–226. https://doi.org/10.1145/504216.504269
- [1170] Alisa Rieger, Tim Draws, Mariët Theune, and Nava Tintarev. 2021. This Item Might Reinforce Your Opinion: Obfuscation and Labeling of Search Results to Mitigate Confirmation Bias. In Proceedings of the 32nd ACM Conference on Hypertext and Social Media: Hypertext in a Multimodal World (Dublin, Eire (virtual)) (HT'21). Association for Computing Machinery, New York, NY, USA, 189–199. https://doi.org/10.1145/3465336.3475101
- [1171] Ian Ritchie. 1992. The Future of Electronic Literacy (Abstract): Will Hypertext Ever Find Acceptance?. In Proceedings of the ACM Conference on Hypertext (Milan, Italy) (ECHT '92). Association for Computing Machinery, New York, NY, USA, 1. https://doi.org/10.1145/168466.168471
- [1172] Ian Ritchie and Nuno Guimarães (Eds.). 1994. ECHT94: Proceedings of the 1994 ACM European Conference on Hypermedia Technology (Edinburgh, Scotland, UK). ACM SIGWeb, Association for Computing Machinery, New York, NY, USA. https://doi.org/10.1145/192757

[1173] Massimo Riva and Vika Zafrin. 2005. Extending the Text: Digital Editions and the Hypertextual Paradigm. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 205–207. https://doi.org/10.1145/1083356.1083396

- [1174] Antoine Rizk and Louis Sauter. 1992. Multicard: An Open Hypermedia System. In Proceedings of the ACM Conference on Hypertext (Milan, Italy) (ECHT '92). Association for Computing Machinery, New York, NY, USA, 4–10. https://doi.org/10.1145/168466.168477
- [1175] Antoine Rizk, Norbert Streitz, and Jacques André (Eds.). 1990. ECHT '90: Proceedings of the European Conference on Hypertext: Hypertext: Concepts, Systems and Applications (INRIA, Paris, France). ACM SIGWeb, Cambridge University Press, Cambridge, UK.
- [1176] Antoine Rizk and Dale Sutcliffe. 1997. Distributed Link Service in the Aquarelle Project. In Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 208–209. https://doi.org/10.1145/267437.267459
- [1177] Giorgio Busi Rizzi. 2023. All click and no play: how interactive are interactive digital comics?. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 17, 7 pages. https://doi.org/10.1145/3603163.3609052
- [1178] R. Rizzo, M. Allegra, and G. Fulantelli. 1999. Hypertext-like Structures Through a SOM Network. In Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 71–72. https://doi.org/10.1145/294469.294488
- [1179] Tarmo Robal, Yue Zhao, Christoph Lofi, and Claudia Hauff. 2018. IntelliEye: Enhancing MOOC Learners' Video Watching Experience through Real-Time Attention Tracking. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 106–114. https://doi.org/10.1145/3209542.3209547
- [1180] Laurent Robert and Eric Lecolinet. 1998. Browsing Hyperdocuments with Multiple Focus+Context Views. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 293–294. https://doi.org/10.1145/276627.276665
- [1181] John Robertson, Erik Merkus, and Athula Ginige. 1994. The Hypermedia Authoring Research Toolkit (HART). In Proceedings of the 1994 ACM European Conference on Hypermedia Technology (Edinburgh, Scotland, UK) (ECHT94). Association for Computing Machinery, New York, NY, USA, 177–185. https://doi.org/10.1145/192757.192796
- [1182] Heather Roinestad, John Burgoon, Benjamin Markines, and Filippo Menczer. 2009. Incentives for Social Annotation. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 327–328. https://doi.org/10.1145/1557914.1557971
- [1183] Haggai Roitman, Ella Rabinovich, and Oren Sar Shalom. 2018. As Stable As You Are: Re-ranking Search Results using Query-Drift Analysis. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 33–37. https://doi.org/10.1145/3209542.3209567
- [1184] Oleg Rokhlenko, Nadav Golbandi, Ronny Lempel, and Limor Leibovich. 2013. Engagement-based User Attention Distribution on Web Article Pages. In Proceedings of the 24th ACM Conference on Hypertext and Hypermedia (Paris, France) (HT '13). Association for Computing Machinery, New York, NY, USA, 196–201. https://doi.org/10.1145/2481492.2481516
- [1185] Matteo Romanello, Monica Berti, Alison Babeu, and Gregory Crane. 2009. When Printed Hypertexts Go Digital: Information Extraction from the Parsing of Indices. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 357–358. https://doi.org/10.1145/1557914.1557987
- [1186] Luis Romero and Nuno Correia. 2003. HyperReal: A Hypermedia Model for Mixed Reality. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 2–9. https://doi.org/10.1145/900051.900055
- [1187] Devan Rosen and Margaret Corbit. 2009. Social Network Analysis in Virtual Environments. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 317–322. https://doi.org/10.1145/1557914. 1557967
- [1188] Jim Rosenberg. 1996. The Structure of Hypertext Activity. In Proceedings of the Seventh ACM Conference on Hypertext: Docuverse Takes Form (Bethesda, Maryland, USA) (HYPERTEXT '96). Association for Computing Machinery, New York, NY, USA, 22–30. https://doi.org/10.1145/234828. 234831
- [1189] Jim Rosenberg. 1998. Locus Looks at the Turing Play: Hypertextuality vs. Full Programmability. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98).
 Association for Computing Machinery, New York, NY, USA, 152–160. https://doi.org/10.1145/276627.276644
- [1190] Jim Rosenberg. 2001. And And: Conjunctive Hypertext and the Structure Acteme Juncture. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 51–60. https://doi.org/10.1145/504216.504235
- [1191] Jim Rosenberg, Mark Bernstein, Cathy Marshall, Paul de Bra, David Millard, and Frank Shipman. 2002. Chain Saws for Sculptural Hypertext. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 137. https://doi.org/10.1145/513338.513341
- [1192] Gustavo Rossi, Daniel Schwabe, and Alejandra Garrido. 1997. Design Reuse in Hypermedia Applications Development. In Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 57–66.
 Manuscript submitted to ACM

- https://doi.org/10.1145/267437.267444
- [1193] Lothar Rostek and Wiebke Möhr. 1994. An Editor's Workbench for an Art History Reference Work. In Proceedings of the 1994 ACM European Conference on Hypermedia Technology (Edinburgh, Scotland, UK) (ECHT94). Association for Computing Machinery, New York, NY, USA, 233–238. https://doi.org/10.1145/192757.192835
- [1194] Martin Rotard, Sven Knödler, and Thomas Ertl. 2005. A Tactile Web Browser for the Visually Disabled. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 15–22. https://doi.org/10.1145/1083356.1083361
- [1195] Jean-François Rouet. 1990. Interactive Text Processing by Inexperienced (Hyper-)Readers. In Proceedings of the European Conference on Hypertext: Hypertext: Concepts, Systems and Applications (INRIA, Paris, France) (ECHT '90). Association for Computing Machinery, New York, NY, USA, 250–260.
- [1196] Jean François Rouet. 1992. Cognitive Processing of Hyperdocuments: When Does Nonlinearity Help?. In Proceedings of the ACM Conference on Hypertext (Milan, Italy) (ECHT '92). Association for Computing Machinery, New York, NY, USA, 131–140. https://doi.org/10.1145/168466.168508
- [1197] B. Rous, B. Shneiderman, N. Yankelovich, and E. Yoder. 1989. Lessons Learned from the ACM Hypertext on Hypertext Project. In Proceedings of the Second Annual ACM Conference on Hypertext (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '89). Association for Computing Machinery, New York, NY, USA, 385–386. https://doi.org/10.1145/74224.74255
- [1198] Dominic Rout and Kalina Bontcheva. 2015. A Human-annotated Dataset for Evaluating Tweet Ranking Algorithms. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 95–99. https://doi.org/10.1145/2700171.2791058
- [1199] Dominic Rout, Kalina Bontcheva, Daniel Preoţiuc-Pietro, and Trevor Cohn. 2013. Where's @wally? A Classification Approach to Geolocating Users Based on their Social Ties. In Proceedings of the 24th ACM Conference on Hypertext and Hypermedia (Paris, France) (HT '13). Association for Computing Machinery, New York, NY, USA, 11–20. https://doi.org/10.1145/2481492.2481494
- [1200] Simon Rowberry. 2011. Vladimir Nabokov's Pale Fire: The Lost 'Father of All Hypertext Demos'?. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 319–324. https://doi.org/10.1145/1995966.1996008
- [1201] Simon Rowberry. 2023. Historiographies of Hypertext. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 41, 10 pages. https://doi.org/10.1145/3603163. 3609038
- [1202] Shourya Roy, Sachindra Joshi, and Raghu Krishnapuram. 2004. Automatic Categorization of Web Sites Based on Source Types. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 38–39. https://doi.org/10.1145/1012807.1012821
- [1203] Sayar Ghosh roy, Anshul Padhi, Risubh Jain, Manish Gupta, and Vasudeva Varma. 2022. Towards Proactively Forecasting Sentence-Specific Information Popularity within Online News Documents. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 11–20. https://doi.org/10.1145/3511095.3531268
- [1204] Daniel Roßner and Claus Atzenbeck. 2021. Demonstration of Weblinks: A Rich Linking Layer Over the Web. In Proceedings of the 32nd ACM Conference on Hypertext and Social Media: Hypertext in a Multimodal World (Dublin, Eire (virtual)) (HT'21). Association for Computing Machinery, New York, NY, USA, 283–286. https://doi.org/10.1145/3465336.3475123
- [1205] Daniel Roßner, Claus Atzenbeck, and Sam Brooker. 2023. SPORE: A Storybreaking Machine. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 1, 6 pages. https://doi.org/10.1145/3603163.3609075
- [1206] Daniel Roßner, Claus Atzenbeck, and Tom Gross. 2019. Visualization of the Relevance: Using Physics Simulations for Encoding Context. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 67–76. https://doi.org/10.1145/3342220.3343659
- [1207] Daniel Roßner, Claus Atzenbeck, and Tom Gross. 2022. The Effects of Spatial Visualization versus Ranked Lists on Quality, Time Efficiency, and Interaction. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 132–142. https://doi.org/10.1145/3511095.3531286
- [1208] Jessica Rubart. 2007. Architecting Structure-Aware Applications The Structure Model. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 185–188. https://doi.org/10.1145/1286240.1286296
- [1209] Jessica Rubart. 2008. Hypermedia Design Patterns. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 243–244. https://doi.org/10.1145/1379092.1379146
- [1210] Jessica Rubart and Claus Atzenbeck. 2019. 2nd Workshop on Human Factors in Hypertext (HUMAN'19). In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 303–304. https://doi.org/10.1145/3342220.3349531
- [1211] Jessica Rubart and Claus Atzenbeck. 2023. HUMAN'23: 6th Workshop on Human Factors in Hypertext. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article

Manuscript submitted to ACM

- 47, 2 pages. https://doi.org/10.1145/3603163.3610576
- [1212] Jessica Rubart and Frank Freykamp. 2009. Supporting Daily Scrum Meetings with Change Structure. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 57–62. https://doi.org/10.1145/ 1557914.1557927
- [1213] Jessica Rubart, Jörg M. Haake, Daniel A. Tietze, and Weigang Wang. 2001. Organizing Shared Enterprise Workspaces Using Component-Based Cooperative Hypermedia. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 73–82. https://doi.org/10.1145/504216.504240
- [1214] Jessica Rubart and Weigang Wang. 2005. Supporting Joint Modeling by End Users. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 270–272. https://doi.org/10.1145/1083356.1083414
- [1215] Roy A. Ruddle. 2006. Using String-matching to Analyze Hypertext Navigation. In Proceedings of the Seventeenth ACM Conference on Hypertext and Hypermedia: Tools for Supporting Social Structures (Odense, Denmark) (HYPERTEXT '06). Association for Computing Machinery, New York, NY, USA, 49–52. https://doi.org/10.1145/1149941.1149952
- [1216] Koustav Rudra, Siddhartha Banerjee, Niloy Ganguly, Pawan Goyal, Muhammad Imran, and Prasenjit Mitra. 2016. Summarizing Situational Tweets in Crisis Scenario. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 137–147. https://doi.org/10.1145/2914586.2914600
- [1217] Massimiliano Ruocco and Heri Ramampiaro. 2013. Exploring Temporal Proximity and Spatial Distribution of Terms in Web-based Search of Event-Related Images. In Proceedings of the 24th ACM Conference on Hypertext and Hypermedia (Paris, France) (HT '13). Association for Computing Machinery, New York, NY, USA, 248–252. https://doi.org/10.1145/2481492.2481525
- [1218] Lloyd Rutledge, Martin Alberink, Rogier Brussee, Stanislav Pokraev, William van Dieten, and Mettina Veenstra. 2003. Finding the Story Broader Applicability of Semantics and Discourse for Hypermedia Generation. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 67–76. https://doi.org/10.1145/900051.900064
- [1219] Lloyd Rutledge, Martin Alberink, Lynda Hardman, and Meetina Veenstra. 2005. Generalized Semantics-to-Document Derivation. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 284–285. https://doi.org/10.1145/1083356.1083422
- [1220] Lloyd Rutledge, Brian Bailey, Jacco van Ossenbruggen, Lynda Hardman, and Joost Geurts. 2000. Generating Presentation Constraints from Rhetorical Structure. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 19–28. https://doi.org/10.1145/336296.336308
- [1221] Lloyd Rutledge, Lynda Hardman, Jacco van Ossenbruggen, and Dick C. A. Bulterman. 1999. Mix'N'Match: Exchangeable Modules of Hypermedia Style. In Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 179–188. https://doi.org/10.1145/294469.294514
- [1222] Lloyd Rutledge and Jacco van Ossenbruggen. 2005. Cruising the Semantic Web with Noadster. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 290–291. https://doi.org/10.1145/1083356.1083426
- [1223] Hyunju Ryu. 2001. IS EOS the Dawn of Hypertext Literature in Korea?. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 139–140. https://doi.org/10.1145/504216.504254
- [1224] Hohyon Ryu, Matthew Lease, and Nicholas Woodward. 2012. Finding and Exploring Memes in Social Media. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 295–304. https://doi.org/10.1145/2309996.2310044
- [1225] Jean-Hugues Réty. 1999. Structure Analysis for Hypertext with Conditional Linkage. In Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 135–136. https://doi.org/10.1145/294469.294503
- [1226] Nazanin Sabri, Ridhi Kashyap, and Ingmar Weber. 2021. Examining Global Mobile Diffusion and Mobile Gender Gaps through Facebook's Advertising Data. In Proceedings of the 32nd ACM Conference on Hypertext and Social Media: Hypertext in a Multimodal World (Dublin, Eire (virtual)) (HT'21). Association for Computing Machinery, New York, NY, USA, 287–290. https://doi.org/10.1145/3465336.3475120
- [1227] Diego Saez-Trumper. 2014. Fake Tweet Buster: A Webtool to Identify Users Promoting Fake News on Twitter. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 316–317. https://doi.org/10.1145/2631775.2631786
- [1228] Leslie Sage. 2018. Data and Design in International Development. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 62. https://doi.org/10.1145/3209542.3209545
- [1229] Melike Sah and Vincent Wade. 2011. Automatic Mining of Cognitive Metadata using Fuzzy Inference. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 37–46. https://doi.org/10.1145/1995966.1995975
- [1230] Michail Salampasis, Christos Kouroupetroglou, and Athanasios Manitsaris. 2005. Semantically Enhanced Browsing for Blind People in the WWW. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 32–34. https://doi.org/10.1145/1083356.1083363

Manuscript submitted to ACM

[1231] Amin Salehi, Mert Ozer, and Hasan Davulcu. 2018. Sentiment-driven Community Profiling and Detection on Social Media. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 229–237. https://doi.org/10.1145/3209542.3209565

- [1232] Sara Salehi, Jia Tina Du, and Helen Ashman. 2015. Examining Personalization in Academic Web Search. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 103–111. https://doi.org/10.1145/2700171.2791039
- [1233] Allan Sales, Leandro Balby, and Adriano Veloso. 2019. Media Bias Characterization in Brazilian Presidential Elections. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 231–240. https://doi.org/10.1145/3342220.3343656
- [1234] Sara Salimzadeh, Ujwal Gadiraju, Claudia Hauff, and Arie van Deursen. 2022. Exploring the Feasibility of Crowd-Powered Decomposition of Complex User Questions in Text-to-SQL Tasks. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 154–165. https://doi.org/10.1145/3511095.3531282
- [1235] Anastasia Salter, John F. Barber, and Ujwal Gadiraju (Eds.). 2020. HT'20: Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)). ACM SIGWeb, Association for Computing Machinery, New York, NY, USA. https://doi.org/10.1145/3372923
- [1236] Gerard Salton and James Allen. 1993. Selective Text Utilization and Text Traversal. In Proceedings of the Fifth ACM Conference on Hypertext (Seattle, Washington, USA) (HYPERTEXT '93). Association for Computing Machinery, New York, NY, USA, 131–144. https://doi.org/10.1145/168750.168809
- [1237] Gerard Salton, Amit Singhal, Chris Buckley, and Mandar Mitra. 1996. Automatic Text Decomposition Using Text Segments and Text Themes. In Proceedings of the Seventh ACM Conference on Hypertext: Docuverse Takes Form (Bethesda, Maryland, USA) (HYPERTEXT '96). Association for Computing Machinery, New York, NY, USA, 53–65. https://doi.org/10.1145/234828.234834
- [1238] Justin Sampson, Fred Morstatter, Ross Maciejewski, and Huan Liu. 2015. Surpassing the Limit: Keyword Clustering to Improve Twitter Sample Coverage. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 237–245. https://doi.org/10.1145/2700171.2791030
- [1239] Pamela Samuelson and Robert J. Glushko. 1991. Intellectual Property Rights for Digital Library and Hypertext Publishing Systems: An Analysis of Xanadu. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 39–50. https://doi.org/10.1145/122974.122979
- [1240] Elizeu Santos-Neto, David Condon, Nazareno Andrade, Adriana Iamnitchi, and Matei Ripeanu. 2009. Individual and Social Behavior in Tagging Systems. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 183–192. https://doi.org/10.1145/1557914.1557947
- [1241] Elizeu Santos-Neto, Tatiana Pontes, Jussara Almeida, and Matei Ripeanu. 2014. On the Choice of Data Sources to Improve Content Discoverability via Textual Feature Optimization. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 273–278. https://doi.org/10.1145/2631775.2631815
- [1242] Saiph Savage, Andres Monroy-Hernandez, Kasturi Bhattacharjee, and Tobias Höllerer. 2015. Tag Me Maybe: Perceptions of Public Targeted Sharing on Facebook. In *Proceedings of the 26th ACM Conference on Hypertext and Hypermedia* (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 299–303. https://doi.org/10.1145/2700171.2791055
- [1243] Nitin Sawhney, David Balcom, and Ian Smith. 1996. HyperCafe: Narrative and Aesthetic Properties of Hypervideo. In Proceedings of the Seventh ACM Conference on Hypertext: Docuverse Takes Form (Bethesda, Maryland, USA) (HYPERTEXT '96). Association for Computing Machinery, New York, NY, USA, 1–10. https://doi.org/10.1145/234828.234829
- [1244] Salim Sazzed. 2022. Identifying neutral reviews from unlabeled data: An exploratory study on user ratings and word-level polarity scores. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 198–202. https://doi.org/10.1145/3511095.3536367
- [1245] Salim Sazzed. 2022. Revealing the Demographic Attributes of the Authors from the Abstracts of Scientific Articles. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 209–213. https://doi.org/10.1145/3511095.3536358
- [1246] Salim Sazzed. 2023. A Comparative Study of Affective and Linguistic Traits in Online Depression and Suicidal Discussion Forums. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 34, 8 pages. https://doi.org/10.1145/3603163.3609059
- [1247] Tazi Saïd and Fabrice Evrard. 2001. Intentional Structures of Documents. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 39–40. https://doi.org/10.1145/504216.504232
- [1248] Thomas Schedel and Claus Atzenbeck. 2016. Spatio-Temporal Parsing in Spatial Hypermedia. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 149–157. https://doi.org/10.1145/2914586.2914596
- [1249] J. L. Schnase and J. J. Leggett. 1989. Computational Hypertext in Biological Modelling. In Proceedings of the Second Annual ACM Conference on Hypertext (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '89). Association for Computing Machinery, New York, NY, USA, 181–194. https://doi.org/10.1145/74224.74240

[1250] Christoph Scholz, Jens Illig, Martin Atzmueller, and Gerd Stumme. 2014. On the Predictability of Talk Attendance at Academic Conferences. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 279–284. https://doi.org/10.1145/2631775.2631816

- [1251] m. c. schraefel. 2007. What is an Analogue for the Semantic Web and Why is Having One Important?. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 123–132. https://doi.org/10.1145/1286240.1286271
- [1252] m. c. schraefel, Daniel A. Smith, Alisdair Owens, Alistair Russell, Craig Harris, and Max Wilson. 2005. The Evolving mSpace Platform: Leveraging the Semantic Web on the Trail of the Memex. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 174–183. https://doi.org/10.1145/1083356.1083391
- [1253] m. c. schraefel and Yuxiang Zhu. 2001. Interaction Design for Web-Based, Within-Page Collection Making and Management. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 125. https://doi.org/10.1145/504216.504247
- [1254] Wolfgang Schuler and John B. Smith. 1990. Author's Argumentation Assistant (AAA): A Hypertext-Based Authoring Tool for Argumentative Texts. In Proceedings of the European Conference on Hypertext: Hypertext: Concepts, Systems and Applications (INRIA, Paris, France) (ECHT '90). Association for Computing Machinery, New York, NY, USA, 137–151.
- [1255] Axel Schulz, Benedikt Schmidt, and Thorsten Strufe. 2015. Small-Scale Incident Detection based on Microposts. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 3–12. https://doi.org/10.1145/2700171.2791038
- [1256] Daniel Schwabe, Bruno Feijó, and Werther G. Krause. 1990. Intelligent Hypertext for Normative Knowledge in Engineering. In Proceedings of the European Conference on Hypertext: Hypertext: Concepts, Systems and Applications (INRIA, Paris, France) (ECHT '90). Association for Computing Machinery, New York, NY, USA, 123–136.
- [1257] Daniel Schwabe, Gustavo Rossi, and Simone D. J. Barbosa. 1996. Systematic Hypermedia Application Design with OOHDM. In Proceedings of the Seventh ACM Conference on Hypertext: Docuverse Takes Form (Bethesda, Maryland, USA) (HYPERTEXT '96). Association for Computing Machinery, New York, NY, USA, 116–128. https://doi.org/10.1145/234828.234840
- [1258] Karla Schäfer and Jeong-Eun Choi. 2023. Transparency in Messengers: A Metadata Analysis Based on the Example of Telegram. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 12, 3 pages. https://doi.org/10.1145/3603163.3609034
- [1259] Karin Schöfegger, Christian Körner, Philipp Singer, and Michael Granitzer. 2012. Learning user characteristics from social tagging behavior. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 207–212. https://doi.org/10.1145/2309996.2310031
- [1260] Helge Schütt and Norbert A. Streitz. 1990. HyperBase: A Hypermedia Engine Based on a Relational Database Management System. In Proceedings of the European Conference on Hypertext: Hypertext: Concepts, Systems and Applications (INRIA, Paris, France) (ECHT '90). Association for Computing Machinery, New York, NY, USA, 95–108.
- [1261] Cornelia Seeberg, Achim Steinacker, Klaus Reichenberger, Stephan Fischer, and Ralf Steinmetz. 1999. Individual Tables of Contents in Web-based Learning Systems. In Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 167–168. https://doi.org/10.1145/294469.294513
- [1262] Sercan Sengün, Joni Salminen, Peter Mawhorter, Soon-gyo Jung, and Bernard Jansen. 2019. Exploring the Relationship Between Game Content and Culture-based Toxicity: A Case Study of League of Legends and MENA Players. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 87–95. https://doi.org/10.1145/3342220.3343652
- [1263] Yanir Seroussi, Fabian Bohnert, and Ingrid Zukerman. 2011. Personalised Rating Prediction for New Users Using Latent Factor Models. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 47–56. https://doi.org/10.1145/1995966.1995976
- [1264] Ricky J. Sethi. 2017. Crowdsourcing the Verification of Fake News and Alternative Facts. In Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic) (HT '17). Association for Computing Machinery, New York, NY, USA, 315–316. https://doi.org/10.1145/3078714.3078746
- [1265] Douglas E. Shackelford, John B. Smith, and F. Donelson Smith. 1993. The Architecture and Implementation of a Distributed Hypermedia Storage System. In Proceedings of the Fifth ACM Conference on Hypertext (Seattle, Washington, USA) (HYPERTEXT '93). Association for Computing Machinery, New York, NY, USA, 1–13. https://doi.org/10.1145/168750.168753
- [1266] Oren Sar Shalom, Haggai Roitman, Amihood Amir, and Alexandros Karatzoglou. 2018. Collaborative Filtering Method for Handling Diverse and Repetitive User-Item Interactions. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 43–51. https://doi.org/10.1145/3209542.3209550
- [1267] Umang Sharma, Abhishek Suman, and Saswata Shannigrahi. 2014. Inferring Social Ties from Common Activities in Twitter. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 318–320. https://doi.org/10.1145/2631775.2631785

[1268] Yilin Shen, Yu-Song Syu, Dung T. Nguyen, and My T. Thai. 2012. Maximizing Circle of Trust in Online Social Networks. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 155–164. https://doi.org/10.1145/2309996.2310023

- [1269] Mark Sherman, Wilfred J. Hansen, Michael McInerny, and Thomas P. Neuendorffer. 1990. Building Hypertext on a Multimedia Toolkit: An Overview of Andrew Toolkit Hypermedia Facilities. In Proceedings of the European Conference on Hypertext: Hypertext: Concepts, Systems and Applications (INRIA, Paris, France) (ECHT '90). Association for Computing Machinery, New York, NY, USA, 13-24.
- [1270] Xiaolin Shi, Lada A. Adamic, Matthew Bonner, and Anna C. Gilbert. 2008. The Very Small World of the Well-connected. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 61–70. https://doi.org/10.1145/1379092.1379108
- [1271] Yoshitaka Shibata and Michiaki Katsumoto. 1993. Dynamic Hypertext and Knowledge Agent Systems for Multimedia Information Networks. In Proceedings of the Fifth ACM Conference on Hypertext (Seattle, Washington, USA) (HYPERTEXT '93). Association for Computing Machinery, New York, NY, USA, 82–93. https://doi.org/10.1145/168750.168772
- [1272] Frank Shipman, Andreas Girgensohn, and Lynn Wilcox. 2003. Combining Spatial and Navigational Structure in the Hyper-Hitchcock Hypervideo Editor. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 124–125. https://doi.org/10.1145/900051.900078
- [1273] Frank Shipman, Andreas Girgensohn, and Lynn Wilcox. 2005. Hypervideo Expression: Experiences with Hyper-Hitchcock. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 217–226. https://doi.org/10.1145/1083356.1083401
- [1274] Frank Shipman, Haowei Hsieh, J. Michael Moore, Preetam Maloor, and Raghu Akkapeddi. 2002. Semantics Happen: Knowledge Building in Spatial Hypertext. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 25–34. https://doi.org/10.1145/513338.513350
- [1275] F. M. Shipman, R. J. Chaney, and G. A. Gorry. 1989. Distributed Hypertext for Collaborative Research: The Virtual Notebook System. In Proceedings of the Second Annual ACM Conference on Hypertext (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '89). Association for Computing Machinery, New York, NY, USA, 129–135. https://doi.org/10.1145/74224.74235
- [1276] Frank M. Shipman, Peter J. Nürnberg, and David L. Hicks (Eds.). 2000. HYPERTEXT '00: Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA). ACM SIGWeb, Association for Computing Machinery, New York, NY, USA. https://doi.org/10.1145/336296
- [1277] Frank M. Shipman, III, Richard Furuta, Donald Brenner, Chung-Chi Chung, and Hao-wei Hsieh. 1998. Using Paths in the Classroom: Experiences and Adaptations. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 267–270. https://doi.org/10.1145/276627.276656
- [1278] Frank M. Shipman, III, Haowei Hsieh, Preetam Maloor, and J. Michael Moore. 2001. The Visual Knowledge Builder: A Second Generation Spatial Hypertext. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 113–122. https://doi.org/10.1145/504216.504245
- [1279] Frank M. Shipman, III, Catherine C. Marshall, and Mark LeMere. 1999. Beyond Location: Hypertext Workspaces and Non-linear Views. In Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 121–130. https://doi.org/10.1145/294469.294498
- [1280] Ben Shneiderman. 1987. User Interface Design for the Hyperties Electronic Encyclopedia. In *Proceedings of the ACM Conference on Hypertext* (Chapel Hill, North Carolina, USA) (*HYPERTEXT '87*). Association for Computing Machinery, New York, NY, USA, 189–194. https://doi.org/10.1145/317426.317441
- [1281] Xin Shuai, Xiaozhong Liu, Tian Xia, Yuqing Wu, and Chun Guo. 2014. Comparing the Pulses of Categorical Hot Events in Twitter and Weibo. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 126–135. https://doi.org/10.1145/2631775.2631810
- [1282] Stefan Siersdorfer and Sergej Sizov. 2009. Social Recommender Systems for Web 2.0 Folksonomies. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 261–270. https://doi.org/10.1145/ 1557014.1557050.
- [1283] Beat Signer and Moira C. Norrie. 2003. Multi-Layered Cross-Media Linking. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 106–107. https://doi.org/10.1145/ 900051.900073
- [1284] Beat Signer, Reinout Roels, Robert van Barlingen, and Brent Willems. 2021. Back to the Future: Bringing Original Hypermedia and Cross-Media Concepts to Modern Desktop Environments. In Proceedings of the 32nd ACM Conference on Hypertext and Social Media: Hypertext in a Multimodal World (Dublin, Eire (virtual)) (HT'21). Association for Computing Machinery, New York, NY, USA, 277–282. https://doi.org/10.1145/3465336.3475122
- [1285] Denise Pilar da Silva, Rafaël Van Durm, Erik Duval, and Henk Oliviè. 1998. Adaptive Navigational Facilities in Educational Hypermedia. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 291–292. https://doi.org/10.1145/276627.276664

[1286] Jakub Simko, Martina Hanakova, Patrik Racsko, Matus Tomlein, Robert Moro, and Maria Bielikova. 2019. Fake News Reading on Social Media: An Eye-tracking Study. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 221–230. https://doi.org/10.1145/3342220.3343642

- [1287] Jakub Simko, Michal Tvarozek, and Maria Bielikova. 2011. Little Search Game: Term Network Acquisition via a Human Computation Game. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 57–62. https://doi.org/10.1145/1995966.1995977
- [1288] Lothar Simon and Jochen Erdmann. 1994. SIROG: A Responsive Hypertext Manual. In Proceedings of the 1994 ACM European Conference on Hypermedia Technology (Edinburgh, Scotland, UK) (ECHT94). Association for Computing Machinery, New York, NY, USA, 108–116. https://doi.org/10.1145/192757.192784
- [1289] Jonathan Simonson, Daniel Berleant, and Ahmed Bayyari. 2000. Content Permanence via Versioning and Fingerprinting. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 226–227. https://doi.org/10.1145/336296.336383
- [1290] Rosemary Michelle Simpson. 2001. Experiences with Web Squirrel: My Life on the Information Farm. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 127–128. https://doi.org/10.1145/504216.504249
- [1291] Rosemary M. Simpson. 2020. Augustine as "Naturalist of the Mind". In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 53-57. https://doi.org/10.1145/3372923.3404814
- [1292] Patrick Sinclair, Kirk Martinez, David E. Millard, and Mark J. Weal. 2002. Links in the Palm of your Hand: Tangible Hypermedia using Augmented Reality. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 127–136. https://doi.org/10.1145/513338.513371
- [1293] Patrick A. S. Sinclair, Kirk Martinez, and Paul H. Lewis. 2007. Dynamic Link Service 2.0: using Wikipedia as a linkbase. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 161–162. https://doi.org/10.1145/1286240.1286286
- [1294] Ashwin Singh, Arvindh Arun, Pulak Malhotra, Pooja Desur, Ayushi Jain, Duen Horng Chau, and Ponnurangam Kumaraguru. 2022. Erasing Labor with Labor: Dark Patterns and Lockstep Behaviors on Google Play. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 186–191. https://doi.org/10.1145/3511095.3536368
- [1295] Apoorva Singh, Tanmay Sen, Sriparna Saha, and Mohammed Hasanuzzaman. 2021. Federated Multi-task Learning for Complaint Identification from Social Media Data. In Proceedings of the 32nd ACM Conference on Hypertext and Social Media: Hypertext in a Multimodal World (Dublin, Eire (virtual)) (HT'21). Association for Computing Machinery, New York, NY, USA, 201–210. https://doi.org/10.1145/3465336.3475119
- [1296] Tor Brekke Skjøtskift. 2005. Syntagmatic- and Paradigmatic Stretchtext. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 273–275. https://doi.org/10.1145/1083356.1083416
- [1297] John B. Smith. 1997. The King is Dead; Long Live the King (Keynote). In Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 240. https://doi.org/10.1145/267437.270924
- [1298] John B. Smith and Frank Halasz (Eds.). 1987. HYPERTEXT '87: Proceedings of the ACM Conference on Hypertext (Chapel Hill, North Carolina, USA).
 ACM SIGWeb, Association for Computing Machinery, New York, NY, USA. https://doi.org/10.1145/317426
- [1299] John B. Smith and F. Donelson Smith. 1991. ABC: A Hypermedia System for Artifact-based Collaboration. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 179–192. https://doi.org/10.1145/122974.122992
- [1300] John B. Smith, Stephen F. Weiss, and Gordon J. Ferguson. 1987. A Hypertext Writing Environment and Its Cognitive Basis. In Proceedings of the ACM Conference on Hypertext (Chapel Hill, North Carolina, USA) (HYPERTEXT '87). Association for Computing Machinery, New York, NY, USA, 195–214. https://doi.org/10.1145/317426.317442
- [1301] J. David Smith, Alan Kuhnle, and My T. Thai. 2018. An Approximately Optimal Bot for Non-Submodular Social Reconnaissance. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 192–200. https://doi.org/10.1145/3209542.3209553
- [1302] Jason McC. Smith, David Stotts, and Sang-Uok Kum. 2000. An Orthogonal Taxonomy for Hyperlink Anchor Generation in Video Streams Using OvalTine. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 11–18. https://doi.org/10.1145/336296.336306
- [1303] David Smits and Paul De Bra. 2011. GALE: A Highly Extensible Adaptive Hypermedia Engine. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 63–72. https://doi.org/10.1145/1995966.1995978
- [1304] Paul Smolensky, Brigham Bell, Barbara Fox, Roger King, and Clayton Lewis. 1987. Constraint-based Hypertext for Argumentation. In Proceedings of the ACM Conference on Hypertext (Chapel Hill, North Carolina, USA) (HYPERTEXT '87). Association for Computing Machinery, New York, NY, USA, 215–245. https://doi.org/10.1145/317426.317443

[1305] Barry Smyth. 2015. From Small Sensors to Big Data. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 101. https://doi.org/10.1145/2700171.2790380

- [1306] Mustafa Sofean and Matthew Smith. 2012. A Real-Time Architecture for Detection of Diseases using Social Networks: Design, Implementation and Evaluation. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 309–310. https://doi.org/10.1145/2309996.2310048
- [1307] Ahmed Soliman, Jan Hafer, and Florian Lemmerich. 2019. A Characterization of Political Communities on Reddit. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 259–263. https://doi.org/10.1145/3342220.3343662
- [1308] Carlos Solis and Nour Ali. 2011. An Experience Using a Spatial Hypertext Wiki. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 133–142. https://doi.org/10.1145/ 1995966.1995986
- [1309] Carlos Solís, Ma Carmen Penadés, and Manuel Llavador. 2007. Strong vs. Weak Links: Making Processes Prevail Over Structure in Navigational Design. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 139–140. https://doi.org/10.1145/1286240.1286275
- [1310] Kaisong Song, Shi Feng, Wei Gao, Daling Wang, Ling Chen, and Chengqi Zhang. 2015. Build Emotion Lexicon from Microblogs by Combining Effects of Seed Words and Emoticons in a Heterogeneous Graph. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 283–292. https://doi.org/10.1145/2700171.2791035
- [1311] Anne Morgan Spalter and Rosemary Michelle Simpson. 2000. Reusable Hypertext Structures for Distance and JIT Learning. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 29–38. https://doi.org/10.1145/336296.336311
- [1312] Anna C. Squicciarini, Cornelia Caragea, and Rahul Balakavi. 2014. Analyzing Images' Privacy for the Modern Web. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 136–147. https://doi.org/10.1145/2631775.2631803
- [1313] Anna Cinzia Squicciarini, Smitha Sundareswaran, Dan Lin, and Josh Wede. 2011. A3P: Adaptive Policy Prediction for Shared Images over Popular Content Sharing Sites. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 261–270. https://doi.org/10.1145/1995966.1996000
- [1314] Sharath Srivatsa and Srinath Srinivasa. 2018. Narrative Plot Comparison Based on a Bag-of-actors Document Model. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 133-144. https://doi.org/10.1145/3209542.3209556
- [1315] Steffen Staab. 2012. How To Do Things With Triples. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 1–2. https://doi.org/10.1145/2309996.2309998
- [1316] Christopher D. Staff. 2002. The HyperContext Framework for Adaptive Hypertext. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 11–20. https://doi.org/10.1145/513338.513346
- [1317] Terry Stanley. 1998. Contextures. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space— Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 295–296. https://doi.org/10.1145/276627.276666
- [1318] Michael A. Stefanone, Derek Lackaff, and Devan Rosen. 2008. We're All Stars Now: Reality Television, Web 2.0, and Mediated Identities. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 107–112. https://doi.org/10.1145/1379092.1379114
- [1319] Ben Steichen, Séamus Lawless, Alexander O'Connor, and Vincent Wade. 2009. Dynamic Hypertext Generation for Reusing Open Corpus Content. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 119–128. https://doi.org/10.1145/1557914.1557937
- [1320] Ben Steichen, Alexander O'Connor, and Vincent Wade. 2011. Personalisation in the Wild Providing Personalisation across Semantic, Social and Open-Web Resources. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 73–82. https://doi.org/10.1145/1995966.1995979
- [1321] Klaus Stein and Claudia Hess. 2007. Does It Matter Who Contributes? A Study on Featured Articles in the German Wikipedia. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 171–174. https://doi.org/10.1145/1286240. 1286290
- [1322] Seth Stephens-Davidowitz. 2018. Lessons in Search Data. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 1. https://doi.org/10.1145/3209542.3209543
- [1323] Geoffrey Stevenson. 1994. Information Engineering and Telematics (Panel). In Proceedings of the 1994 ACM European Conference on Hypermedia Technology (Edinburgh, Scotland, UK) (ECHT94). Association for Computing Machinery, New York, NY, USA, 248–249. https://doi.org/10.1145/ 192757.192840

[1324] Avaré Stewart, Ernesto Diaz-Aviles, Wolfgang Nejdl, Leandro Balby Marinho, Alexandros Nanopoulos, and Lars Schmidt-Thieme. 2009. Cross-Tagging for Personalized Open Social Networking. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 271–278. https://doi.org/10.1145/1557914.1557960

- [1325] Avaré Stewart, Matthew Smith, and Wolfgang Nejdl. 2011. A Transfer Approach to Detecting Disease Reporting Events in Blog Social Media. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 271–280. https://doi.org/10.1145/1995966.1996001
- [1326] Alex Stolz and Martin Hepp. 2013. From RDF to RSS and Atom: Content Syndication with Linked Data. In Proceedings of the 24th ACM Conference on Hypertext and Hypermedia (Paris, France) (HT '13). Association for Computing Machinery, New York, NY, USA, 236–241. https://doi.org/10.1145/2481492.2481523
- [1327] David Stotts (Ed.). 1996. HYPERTEXT '96: Proceedings of the Seventh ACM Conference on Hypertext: Docuverse Takes Form (Bethesda, Maryland, USA). ACM SIGWeb, Association for Computing Machinery, New York, NY, USA. https://doi.org/10.1145/234828
- [1328] David Stotts and Richard Furuta. 1991. Dynamic Adaptation of Hypertext Structure. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 219–231. https://doi.org/10.1145/122974.122996
- [1329] David Stotts and Jason McC. Smith. 2002. Semi-Automated Hyperlink Markup for Archived Video. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 105–106. https://doi.org/10.1145/513338.513367
- [1330] David Stotts, Jason McC. Smith, and Karl Gyllstrom. 2004. FaceSpace: Endo- and Exo-Spatial Hypermedia in the Transparent Video Facetop. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 48–57. https://doi.org/10.1145/1012807.1012827
- [1331] P. David Stotts and Richard Furuta. 1990. Hierarchy, Composition, Scripting Languages, and Translators for Structured Hypertext. In Proceedings of the European Conference on Hypertext: Hypertext: Concepts, Systems and Applications (INRIA, Paris, France) (ECHT '90). Association for Computing Machinery. New York, NY, USA. 180–193.
- [1332] P. David Stotts, Richard Furuta, and J. Cyrano Ruiz. 1992. Hyperdocuments As Automata: Trace-based Browsing Property Verification. In Proceedings of the ACM Conference on Hypertext (Milan, Italy) (ECHT '92). Association for Computing Machinery, New York, NY, USA, 272–281. https://doi.org/10.1145/168466.171515
- [1333] Norbert Streitz, Jörg Haake, Jörg Hannemann, Andreas Lemke, Wolfgang Schuler, Helge Schütt, and Manfred Thüring. 1992. SEPIA: A Cooperative Hypermedia Authoring Environment. In *Proceedings of the ACM Conference on Hypertext* (Milan, Italy) (ECHT '92). Association for Computing Machinery, New York, NY, USA, 11–22. https://doi.org/10.1145/168466.168479
- [1334] N. A. Streitz, J. Hannemann, and M. Thüring. 1989. From Ideas and Arguments to Hyperdocuments: Travelling Through Activity Spaces. In Proceedings of the Second Annual ACM Conference on Hypertext (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '89). Association for Computing Machinery, New York, NY, USA, 343–364. https://doi.org/10.1145/74224.74251
- [1335] Norbert A. Streitz, Janet H. Walker, John A. Waterwort, Patricia Wright, and Randall H. Trigg. 1990. What's Specific about User-Interfaces for Hypertext Systems?. In Proceedings of the European Conference on Hypertext: Hypertext: Concepts, Systems and Applications (INRIA, Paris, France) (ECHT '90). Association for Computing Machinery, New York, NY, USA, 345–361.
- [1336] Norbert Streltz, Frank Halasz, Hiroshi Ishii, Tom Malone, Chris Neuwirth, and Gary Olson. 1991. The Role of Hypertext for CSCW Applications. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 369–377. https://doi.org/10.1145/122974.125102
- [1337] Elizabeth C. Stringer, Yeliz Yesilada, and Simon Harper. 2007. Experiments Towards Web 2.0 Accessibility. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 33–34. https://doi.org/10.1145/1286240.1286249
- [1338] Markus Strohmaier, Mark Kröll, and Christian Koerner. 2009. Automatically Annotating Textual Resources with Human Intentions. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 355–356. https://doi.org/10.1145/1557914.1557986
- [1339] Gerd Stumme and Andreas Hotho (Eds.). 2013. HT '13: Proceedings of the 24th ACM Conference on Hypertext and Hypermedia (Paris, France). ACM SIGWeb, Association for Computing Machinery, New York, NY, USA. https://doi.org/10.1145/2481492
- [1340] Georgios D.P. Styliaras and Sotiris P. Christodoulou. 2009. HyperSea: Towards a Spatial Hypertext Environment for Web 2.0 Content. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 35–44. https://doi.org/10.1145/1557914.1557924
- [1341] G. D. Styliaras, S. P. Christodoulou, and T. S. Papatheodrou. 1998. Evaluation of Hypermedia Application Development and Management Systems. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 1–10. https://doi.org/10.1145/276627.276628
- [1342] Julien Subercaze and Christophe Gravier. 2014. FoP: Never-ending Face Recognition and Data Lifting. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 321–323. https://doi.org/10. 1145/2631775.2631777

[1343] Kazunari Sugiyama, Kenji Hatano, Masatoshi Yoshikawa, and Shunsuke Uemura. 2003. Refinement of TF-IDF Schemes for Web Pages using their Hyperlinked Neighboring Pages. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 198–207. https://doi.org/10.1145/900051.900096

- [1344] Yu Suzuki and Masatoshi Yoshikawa. 2012. QualityRank: Assessing Quality of Wikipedia Articles by Mutually Evaluating Editors and Texts. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 307–308. https://doi.org/10.1145/2309996.2310047
- [1345] Martin N. Szomszor, Iván Cantador, and Harith Alani. 2008. Correlating User Profiles from Multiple Folksonomies. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 33–42. https://doi.org/10.1145/1379092.1379103
- [1346] Keishi Tajima, Yoshiaki Mizuuchi, Masatsugu Kitagawa, and Katsumi Tanaka. 1998. Cut As a Querying Unit for WWW, Netnews, and E-mail. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 235–244. https://doi.org/10.1145/276627.276653
- [1347] Yuku Takahashi, Hiroaki Ohshima, Mitsuo Yamamoto, Hirotoshi Iwasaki, Satoshi Oyama, and Katsumi Tanaka. 2011. Evaluating Significance of Historical Entities Based on Tempo-Spatial Impacts Analysis Using Wikipedia Link Structure. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 83–92. https://doi.org/10.1145/1995966.1995980
- [1348] Hajime Takano and Terry Winograd. 1998. Dynamic Bookmarks for the WWW. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 297–298. https://doi.org/10.1145/276627.276667
- [1349] Hikaru Takemura and Keishi Tajima. 2016. Classification of Twitter Accounts into Targeting Accounts and Non-Targeting Accounts. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 291–296. https://doi.org/10.1145/2914586.2914639
- [1350] Vincent W.L. Tam and John Shepherd. 2010. Webpage Relationships for Information Retrieval within a Structured Domain. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 307–308. https://doi.org/10.1145/1810617.1810688
- [1351] Ronen Tamari, Daniel Friedman, William Fischer, Lauren Hebert, and Dafna Shahaf. 2022. From Users to (Sense)Makers: On the Pivotal Role of Stigmergic Social Annotation in the Quest for Collective Sensemaking. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 236–239. https://doi.org/10.1145/3511095.3536361
- [1352] Acar Tamersoy, Munmun De Choudhury, and Duen Horng Chau. 2015. Characterizing Smoking and Drinking Abstinence from Social Media. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 139–148. https://doi.org/10.1145/2700171.2791247
- [1353] Lynda Tamine, Laure Soulier, Lamjed Ben Jabeur, Frederic Amblard, Chihab Hanachi, Gilles Hubert, and Camille Roth. 2016. Social Media-Based Collaborative Information Access: Analysis of Online Crisis-Related Twitter Conversations. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 159–168. https://doi.org/10.1145/2914586.2914589
- [1354] Atsushi Tanaka, Hikaru Takemura, and Keishi Tajima. 2014. Why You Follow: A Classification Scheme for Twitter Follow Links. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 324–326. https://doi.org/10.1145/2631775.2631790
- [1355] Jiliang Tang, Xia Hu, and Huan Liu. 2014. Is Distrust the Negation of Trust? The Value of Distrust in Social Media. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 148–157. https://doi.org/10.1145/2631775.2631793
- [1356] Samir Tata, Claude Godart, and Uffe K. Wiil. 2002. Policies for Cooperative Hypermedia Systems. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 140–141. https://doi.org/10.1145/513338.513374
- [1357] Carl Taylor, Daniel Cunliffe, Carl Taylor, and Douglas Tudhope. 1997. Query-based Navigation in Semantically Indexed Hypermedia. In Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 87–95. https://doi.org/10.1145/267437.267447
- [1358] Carl Taylor, Douglas Tudhope, and Paul Beynon-Davies. 1994. Representation and Manipulation of Conceptual, Temporal and Geographical Knowledge in a Museum Hypermedia System. In Proceedings of the 1994 ACM European Conference on Hypermedia Technology (Edinburgh, Scotland, UK) (ECHT94). Association for Computing Machinery, New York, NY, USA, 239–244. https://doi.org/10.1145/192757.192836
- [1359] John Tebbutt. 1998. Finding Links. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space— Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 299-300. https://doi.org/10.1145/276627.276668
- [1360] Andreas Thalhammer, Steffen Thoma, Andreas Harth, and Rudi Studer. 2017. Entity-centric Data Fusion on the Web. In Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic) (HT '17). Association for Computing Machinery, New York, NY, USA, 25–34. https://doi.org/10.1145/3078714.3078717

[1361] Bart Thomee and Gianmarco De Francisci Morales. 2014. Automatic Discovery of Global and Local Equivalence Relationships in Labeled Geo-Spatial Data. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 158–168. https://doi.org/10.1145/2631775.2631794

- [1362] Mark K. Thompson and David C. De Roure. 2001. Hypermedia by coincidence. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 129–130. https://doi.org/10.1145/ 504216-504250
- [1363] Judi R. Thomson, Jim Greer, and John Cooke. 2000. Generating Instructional Hypermedia with APHID. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 248–249. https://doi.org/10.1145/336296.336492
- [1364] Guido Thys. 2023. Developing and implementing a superconnector of producers in the printing industry to facilitate book historical research: Enabling digitalization of research processes by consolidating data from multiple sources. In *Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within* (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 8, 6 pages. https://doi.org/10.1145/3603163.3609061
- [1365] Manfred Thüring, Jörg M. Haake, and Jörg Hannemann. 1991. What's Eliza Doing in the Chinese Room? Incoherent Hyperdocuments—and How to Avoid Them. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 161–177. https://doi.org/10.1145/122974.122991
- [1366] Xinran Tian, Bernardo Pereira Nunes, Katrina Grant, and Marco Antonio Casanova. 2023. Mitigating Bias in GLAM Search Engines: A Simple Rating-Based Approach and Reflection. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 25, 5 pages. https://doi.org/10.1145/3603163.3609043
- [1367] Marcelo Tibau, Sean Wolfgand Matsui Siqueira, and Bernardo Pereira Nunes. 2022. The Impact of Non-Verbalization in Think-Aloud: Understanding Knowledge Gain Indicators Considering Think-Aloud Web Searches. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 107–120. https://doi.org/10.1145/3511095.3531272
- [1368] Claudio A.B. Tiellet, André Grahl Pereira, Eliseo Berni Reategui, José Valdeni Lima, and Teresa Chambel. 2010. Design and Evaluation of a Hypervideo Environment to Support Veterinary Surgery Learning. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 213–222. https://doi.org/10.1145/1810617.1810656
- [1369] Claudio A.B. Tiellet, André Grahl Pereira, Eliseo Berni Reategui, José Valdeni Lima, and Teresa Chambel. 2010. HVet: a Hypervideo Environment to Support Veterinary Surgery Learning. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 313–314. https://doi.org/10.1145/1810617.1810692
- [1370] K. Tochtermann and G. Dittrich. 1992. Fishing for Clarity in Hyperdocuments with Enhanced Fisheye-views. In Proceedings of the ACM Conference on Hypertext (Milan, Italy) (ECHT '92). Association for Computing Machinery, New York, NY, USA, 212–221. https://doi.org/10.1145/168466.168528
- [1371] Cameron Tolentino and Matthew Mosher. 2020. Kurios: A Web App for Saving and Sharing Audio Memories with Physical Objects. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 131–132. https://doi.org/10.1145/3372923.3404811
- [1372] John Tolva. 1996. Ut Pictura Hyperpoesis: Spatial Form, Visuality, and the Digital Word. In Proceedings of the Seventh ACM Conference on Hypertext: Docuverse Takes Form (Bethesda, Maryland, USA) (HYPERTEXT '96). Association for Computing Machinery, New York, NY, USA, 66–73. https://doi.org/10.1145/234828.234835
- [1373] Frank Wm. Tompa, G. Elizabeth Blake, and Darrell R. Raymond. 1993. Hypertext by Link-resolving Components. In Proceedings of the Fifth ACM Conference on Hypertext (Seattle, Washington, USA) (HYPERTEXT '93). Association for Computing Machinery, New York, NY, USA, 118–130. https://doi.org/10.1145/168750.168796
- [1374] Nuno Tomás, Tiago Guerreiro, Joaquim A. Jorge, and Daniel Gonçalves. 2010. A Narrative-Based Alternative to Tagging. In *Proceedings of the 21st ACM Conference on Hypertext and Hypermedia* (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 189–194. https://doi.org/10.1145/1810617.1810650
- [1375] Marek Tomša and Mariá Bieliková. 2008. Hyperlinks Visualization Using Social Bookmarking. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 245–246. https://doi.org/10.1145/1379092.1379147
- [1376] Ashwini Tonge, Cornelia Caragea, and Anna Squicciarini. 2018. Privacy-Aware Tag Recommendation for Image Sharing. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 52–56. https://doi.org/10.1145/3209542.3209574
- [1377] Elio Toppano and Vito Roberto. 2009. Semiotic Design and Analysis of Hypermedia. In *Proceedings of the 20th ACM Conference on Hypertext and Hypermedia* (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 367–368. https://doi.org/10.1145/1557914.1557992
- [1378] Ilaria Torre and Ilknur Celik. 2015. User-Adapted Web of Things for Accessibility. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 341–344. https://doi.org/10.1145/ 2700171.2804454
- [1379] Susana Pajares Tosca. 1999. The Lyrical Quality of Links. In Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 217–218. https://doi.org/10.1145/294469.294911

[1380] Susana Pajares Tosca. 2000. A Pragmatics of Links. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 77–84. https://doi.org/10.1145/336296.336327

- [1381] Masashi Toyoda and Masaru Kitsuregawa. 2001. Creating a Web Community Chart for Navigating Related Communities. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 103-112. https://doi.org/10.1145/504216.504244
- [1382] Masashi Toyoda and Masaru Kitsuregawa. 2003. Extracting Evolution of Web Communities from a Series of Web Archives. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 28–37. https://doi.org/10.1145/900051.900059
- [1383] Masashi Toyoda and Masaru Kitsuregawa. 2005. A System for Visualizing and Analyzing the Evolution of the Web with a Time Series of Graphs. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 151–160. https://doi.org/10.1145/1083356.1083387
- [1384] Christoph Trattner, Yi-ling Lin, Denis Parra, Zhen Yue, William Real, and Peter Brusilovsky. 2012. Evaluating Tag-Based Information Access in Image Collections. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 113–122. https://doi.org/10.1145/2309996.2310016
- [1385] M. Travers. 1989. A Visual Representation for Knowledge Structures. In Proceedings of the Second Annual ACM Conference on Hypertext (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '89). Association for Computing Machinery, New York, NY, USA, 147–158. https://doi.org/10.1145/74224.74237
- [1386] Martino Trevisan, Luca Vassio, Idilio Drago, Marco Mellia, Fabricio Murai, Flavio Figueiredo, Ana Paula Couto da Silva, and Jussara M. Almeida. 2019.
 Towards Understanding Political Interactions on Instagram. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down
 The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 247–251. https://doi.org/10.1145/3342220.3343657
- [1387] Michele Trevisiol, Luca Chiarandini, and Ricardo Baeza-Yates. 2014. Buon Appetito Recommending Personalized Menus. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 327–329. https://doi.org/10.1145/2631775.2631784
- [1388] Randall H. Trigg. 1992. Open Hypermedia Architectures and Linking Protocols (Abstract). In Proceedings of the ACM Conference on Hypertext (Milan, Italy) (ECHT '92). Association for Computing Machinery, New York, NY, USA, 284. https://doi.org/10.1145/168466.171520
- [1389] Randall H. Trigg and Peggy M. Irish. 1987. Hypertext Habitats: Experiences of Writers in NoteCards. In Proceedings of the ACM Conference on Hypertext (Chapel Hill, North Carolina, USA) (HYPERTEXT '87). Association for Computing Machinery, New York, NY, USA, 89–108. https://doi.org/10.1145/317426.317435
- [1390] Amaury Trujillo. 2022. Hyperownership: Beyond the Current State of Interaction with Digital Property. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 240–243. https://doi.org/10.1145/3511095.3536373
- [1391] Milo Trujillo, Maurício Gruppi, Cody Buntain, and Benjamin D. Horne. 2020. What is BitChute? Characterizing the "Free Speech" Alternative to YouTube. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 139–140. https://doi.org/10.1145/3372923.3404833
- [1392] Chun-Hua Tsai. 2016. A Fuzzy-Based Personalized Recommender System for Local Businesses. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 297–302. https://doi.org/10.1145/2914586.2914641
- [1393] Theophanis Tsandilas and m. c. schraefel. 2003. User-Controlled Link Adaptation. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 152–160. https://doi.org/10. 1145/900051.900086
- [1394] Marcelo Augusto Santos Turine, Maria Cristina Ferreira de Oliveira, and Paul Ceasr Masiero. 1997. A Navigation-oriented Hypertext Model Based on Statecharts. In Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 102–111. https://doi.org/10.1145/267437.267449
- [1395] Gianluca Tursi, Martina Deplano, and Giancarlo Ruffo. 2014. AiRCacher: Virtual Geocaching Powered with Augmented Reality. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 330–332. https://doi.org/10.1145/2631775.2631778
- [1396] Manolis Tzagarakis, Nikos Karousos, Dimitris Christodoulakis, and Siegfried Reich. 2000. Naming As a Fundamental Concept of Open Hypermedia Systems. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 103–112. https://doi.org/10.1145/336296.336338
- [1397] Manolis Tzagarakis, Michail Vaitis, and Nikos Karousos. 2006. Supporting the Design of Behaviors in Callimachus. In Proceedings of the Seventeenth ACM Conference on Hypertext and Hypermedia: Tools for Supporting Social Structures (Odense, Denmark) (HYPERTEXT '06). Association for Computing Machinery, New York, NY, USA, 115–118. https://doi.org/10.1145/1149941.1149963
- [1398] Manolis Tzagarakis, Michalis Vaitis, Athanasios Papadopoulos, and Dimitris Christodoulakis. 1999. The Callimachus Approach to Distributed Hypermedia. In Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 47–48. https://doi.org/10.1145/294469.294482

[1399] Danai Vachtsevanou, Jérémy Lemee, Raffael Rot, Simon Mayer, Andrei Ciortea, and Ganesh Ramanathan. 2023. HyperBrain: Human-inspired Hypermedia Guidance using a Large Language Model. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 3, 5 pages. https://doi.org/10.1145/3603163. 3609077

- [1400] Ronen Vaisenberg, Arjun Satish, Keith A. Mogensen, Ramesh Jain, and Sharad Mehrotra. 2008. A New Approach for Adding Browser Functionality. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 247–248. https://doi.org/10.1145/1379092.1379148
- [1401] Andries van Dam. 2019. Reflections on a Half-Century of Hypertext. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 3-4. https://doi.org/10.1145/3342220.3344782
- [1402] Neil W. Van Dyke. 1998. Generating Hypertext Explanations for Visual Languages. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 301–302. https://doi.org/10.1145/276627.276669
- [1403] H. Van Dyke Parunak. 1989. Hypermedia Topologies and User Navigation. In Proceedings of the Second Annual ACM Conference on Hypertext (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '89). Association for Computing Machinery, New York, NY, USA, 43–50. https://doi.org/10.1145/74224.74228
- [1404] H. Van Dyke Parunak. 1991. Don't link me in: set based hypermedia for taxonomic reasoning. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 233–242. https://doi.org/10.1145/122974.122998
- [1405] H. Van Dyke Parunak. 1993. Hypercubes Grow on Trees (and Other Observations from the Land of Hypersets). In Proceedings of the Fifth ACM Conference on Hypertext (Seattle, Washington, USA) (HYPERTEXT '93). Association for Computing Machinery, New York, NY, USA, 73–81. https://doi.org/10.1145/168750.168769
- [1406] William Van Lepthien and Kenneth M. Anderson. 2004. Unifying Structure, Behavior, and Data with Themis Types and Templates. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 256–265. https://doi.org/10.1145/1012807.1012870
- [1407] Jacco van Ossenbruggen and Anton Eliëns. 1994. Technical Briefing: Music in Time-based Hypermedia. In Proceedings of the 1994 ACM European Conference on Hypermedia Technology (Edinburgh, Scotland, UK) (ECHT94). Association for Computing Machinery, New York, NY, USA, 224–227. https://doi.org/10.1145/192757.376055
- [1408] Jacco van Ossenbruggen, Lynda Hardman, Lloyd Rutledge, and Anton Eliëns. 1997. Style Sheet Support for Hypermedia Documents. In Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 216–217. https://doi.org/10.1145/267437.267464
- [1409] William van Woensel, Sven Casteleyn, and Olga De Troyer. 2011. A Generic Approach for On-The-Fly Adding of Context-aware Features to Existing Websites. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 143–152. https://doi.org/10.1145/1995966.1995987
- [1410] Roelof van Zwol. 2011. Individual Behavior and Social Influence in Online Social Systems. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 241–250. https://doi.org/10.1145/1995966.1995998
- [1411] Guy Vardi. 1999. Navigation Scheme for Interactive Movies with Linear Narrative. In Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 131–132. https://doi.org/10.1145/294469.294500
- [1412] Chirag Variawa and Susan McCahan. 2010. Balancing Content Contextualization and Accessibility in Engineering Assessment. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 275–276. https://doi.org/10.1145/1810617.1810672
- [1413] Zdenek Velart and Petr Šaloun. 2007. Ontology Based Course Navigation. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 151–152. https://doi.org/10.1145/1286240.1286281
- [1414] Augusto Vieira and Wladmir Brandão. 2019. Evaluating Acceptance of Video Games using Convolutional Neural Networks for Sentiment Analysis of User Reviews. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 273–274. https://doi.org/10.1145/3342220.3344924
- [1415] Markel Vigo and Simon Harper. 2013. Challenging Information Foraging Theory: Screen Reader Users are not Always Driven by Information Scent. In Proceedings of the 24th ACM Conference on Hypertext and Hypermedia (Paris, France) (HT '13). Association for Computing Machinery, New York, NY, USA, 60–68. https://doi.org/10.1145/2481492.2481499
- [1416] Markel Vigo, Alfred Kobsa, Myriam Arrue, and Julio Abascal. 2007. User-Tailored Web Accessibility Evaluations. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 95–104. https://doi.org/10.1145/1286240.1286267
- [1417] Pantelis Vikatos, Johnnatan Messias, Manoel Miranda, and Fabrício Benevenuto. 2017. Linguistic Diversities of Demographic Groups in Twitter. In Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic) (HT '17). Association for Computing Machinery,

Manuscript submitted to ACM

- New York, NY, USA, 275-284. https://doi.org/10.1145/3078714.3078742
- [1418] Fabio Vitali and Luca Bompani. 2000. Providing Hypertextual Functionalities with XML. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 214–215. https://doi.org/10.1145/336296.338227
- [1419] Fabio Vitali, Angelo Di Iorio, and James Blustein. 2009. New Forms of Xanalogical Storage and Function. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 389–390. https://doi.org/10.1145/1557914.1558004
- [1420] Fabio Vitali, Federico Folli, and Claudio Tasso. 2002. Two Implementations of XPointer. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 145–146. https://doi.org/10.1145/513338.513376
- [1421] Fedor Vitiugin and Carlos Castillo. 2022. Cross-Lingual Query-Based Summarization of Crisis-Related Social Media: An Abstractive Approach Using Transformers. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 21–31. https://doi.org/10.1145/3511095.3531279
- [1422] Jakob Voß. 2019. An Infrastructure-Agnostic Model of Hypertext. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 269–270. https://doi.org/10.1145/3342220.3344922
- [1423] Romain Vuillemot and Béatrice Rumpler. 2008. Mapping Visualization On-Demand onto a Virtual Globe: an Appealing Complement to Browser-Based Navigation. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 249–250. https://doi.org/10.1145/1379092.1379149
- [1424] Frank Wagner. 2007. Hypertext Applications. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 159–160. https://doi.org/10.1145/1286240.1286285
- [1425] Jill Walker. 1999. Piecing Together and Tearing Apart: Finding the Story in Afternoon. In Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 111–117. https://doi.org/10.1145/294469.294496
- [1426] Jill Walker. 2002. Links and Power: The Political Economy of Linking on the Web. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 72–73. https://doi.org/10.1145/513338.513358
- [1427] Jill Walker. 2005. Feral Hypertext: When Hypertext Literature Escapes Control. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 46–53. https://doi.org/10.1145/1083356.1083366
- [1428] Janet H. Walker. 1987. Document Examiner: Delivery Interface for Hypertext Documents. In Proceedings of the ACM Conference on Hypertext (Chapel Hill, North Carolina, USA) (HYPERTEXT '87). Association for Computing Machinery, New York, NY, USA, 307–323. https://doi.org/10. 1145/317426.317448
- [1429] Eddie Walsh, Alexander O'Connor, and Vincent Wade. 2012. Evaluation of a Domain-Aware Approach to User Model Interoperability. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 197–206. https://doi.org/10.1145/2309996.2310030
- [1430] Weigang Wang. 1999. Team-and-role-based Organizational Context and Access Control for Cooperative Hypermedia Environments. In Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 37–46. https://doi.org/10.1145/294469.294480
- [1431] Weigang Wang. 2008. PowerMeeting: GWT-Based Synchronous Groupware. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 251–252. https://doi.org/10.1145/1379092.1379150
- [1432] Weigang Wang and Jörg Haake. 1997. Supporting User-defined Activity Spaces. In Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 112–123. https://doi.org/10.1145/267437.267450
- [1433] Weigang Wang and Jörg M. Haake. 1998. Flexible Coordination with Cooperative Hypertext. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 245–255. https://doi.org/10.1145/276627.276654
- [1434] Weigang Wang and Joerg M. Haake. 2002. Supporting Distributed Meetings using Cooperative, Visual, Process-enabled Hypermedia. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 147–148. https://doi.org/10.1145/513338.513377
- [1435] Weigang Wang and Frank Lillehagen. 2003. A Cooperative Hypermedia Solution to Work Management in Real-time Enterprises. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 196–197. https://doi.org/10.1145/900051.900094
- [1436] Weigang Wang and Jessica Rubart. 2006. A Cognitive and Social Framework for Shared Understanding in Cooperative Hypermedia Authoring. In Proceedings of the Seventeenth ACM Conference on Hypertext and Hypermedia: Tools for Supporting Social Structures (Odense, Denmark) (HYPERTEXT '06). Association for Computing Machinery, New York, NY, USA, 53-56. https://doi.org/10.1145/1149941.1149953

[1437] Yitong Wang and Jingbo Chu. 2009. Use Noisy Link Analysis to Improve Web Search. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 377–378. https://doi.org/10.1145/1557914.1557997

- [1438] Yuanyuan Wang, Muhammad Syafiq Mohd Pozi, Yukiko Kawai, Adam Jatowt, and Toyokazu Akiyama. 2017. Exploring Cross-cultural Crowd Sentiments on Twitter. In Proceedings of the 28th ACM Conference on Hypertext and Social Media (Prague, Czech Republic) (HT '17). Association for Computing Machinery, New York, NY, USA, 321–322. https://doi.org/10.1145/3078714.3078749
- [1439] Zhe Wang and Diarmuid Ó Séaghdha. 2013. Reading Tweeting Minds: Real-time Analysis of Short Text for Computational Social Science. In Proceedings of the 24th ACM Conference on Hypertext and Hypermedia (Paris, France) (HT '13). Association for Computing Machinery, New York, NY, USA, 169–173. https://doi.org/10.1145/2481492.2481511
- [1440] Noah Wardrip-Fruin. 2004. What Hypertext is. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 126–127. https://doi.org/10.1145/1012807.1012844
- [1441] Noah Wardrip-Fruin. 2020. Games, Hypertext, and Meaning. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 3. https://doi.org/10.1145/ 3372923.3404477
- [1442] Christian Watcher. 2023. Scholarly Hypertext Revisited: Leveraging Multimodal Publication Formats for Creating Multiperspectivity and Transparent Data Interpretation in the (Digital) Humanities. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 44, 3 pages. https://doi.org/10.1145/ 3603163.3609072
- [1443] Mark J. Weal, Gareth V. Hughes, David E. Millard, and Luc Moreau. 2001. Open Hypermedia as a Navigational Interface to Ontological Information Spaces. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 227–236. https://doi.org/10.1145/504216.504270
- [1444] Mark J. Weal, Danius T. Michaelides, Mark K. Thompson, and David C. DeRoure. 2003. The Ambient Wood Journals Replaying the Experience. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 20–27. https://doi.org/10.1145/900051.900057
- [1445] Mark J. Weal, David E. Millard, Danius T. Michaelides, and David C. De Roure. 2001. Building Narrative Structures Using Context Based Linking. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 37–38. https://doi.org/10.1145/504216.504231
- [1446] Manfred Weber. 2019. Tearing Down Walls: The European Way of Life. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 7. https://doi.org/10.1145/3342220.3344784
- [1447] Zhongyu Wei, Yulan He, Wei Gao, Binyang Li, Lanjun Zhou, and Kam-Fai Wong. 2013. Mainstream Media Behavior Analysis on Twitter: A Case Study on UK General Election. In Proceedings of the 24th ACM Conference on Hypertext and Hypermedia (Paris, France) (HT '13). Association for Computing Machinery, New York, NY, USA, 174–178. https://doi.org/10.1145/2481492.2481512
- [1448] Harald Weinreich, Hartmut Obendorf, and Winfried Lamersdorf. 2001. The Look of the Link Concepts for the User Interface of Extended Hyperlinks. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 19–28. https://doi.org/10.1145/504216.504225
- [1449] Ron Weiss, Bienvenido Vélez, and Mark A. Sheldon. 1996. HyPursuit: A Hierarchical Network Search Engine That Exploits Content-link Hypertext Clustering. In Proceedings of the Seventh ACM Conference on Hypertext: Docuverse Takes Form (Bethesda, Maryland, USA) (HYPERTEXT '96). Association for Computing Machinery, New York, NY, USA, 180–193. https://doi.org/10.1145/234828.234846
- [1450] John Wells and Chrisina Draganova. 2007. Progressive Enhancement in the Real World. In Proceedings of the Eighteenth Conference on Hypertext and Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 55–56. https://doi.org/10.1145/1286240.1286259
- [1451] James Wells, Mark Truran, and James Goulding. 2007. Search Habits of the Computer Literate. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 37–38. https://doi.org/10.1145/1286240.1286251
- [1452] Xidao Wen, Yu-Ru Lin, Christoph Trattner, and Denis Parra. 2014. Twitter in Academic Conferences: Usage, Networking and Participation over Time. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 285–290. https://doi.org/10.1145/2631775.2631826
- [1453] Tim Weninger, Thomas James Johnston, and Maria Glenski. 2015. Random Voting Effects in Social-Digital Spaces: A Case Study of Reddit Post Submissions. In Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus) (HT '15). Association for Computing Machinery, New York, NY, USA, 293–297. https://doi.org/10.1145/2700171.2791054
- [1454] Tim Weninger, ChengXiang Zhai, and Jiawei Han. 2012. Building Enriched Web Page Representations using Link Paths. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 53-62. https://doi.org/10.1145/2309996.2310006
- [1455] Karin Wenz. 1998. Grammatron: Filling the Gap?. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 303–304. https://doi.org/10.1145/276627.276670

[1456] Klaus E. Werner. 2023. Geo-Contextualization and Aggregation of Information Resources. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 10, 4 pages. https://doi.org/10.1145/3603163.3609045

- [1457] E. James White Whitehead. 1997. An Architectural Model for Application Integration in Open Hypermedia Environments. In Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 1–12. https://doi.org/10.1145/267437.267438
- [1458] E. James White Whitehead. 1999. Control Choices and Network Effects in Hypertext Systems. In Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany) (HYPERTEXT '99). Association for Computing Machinery, New York, NY, USA, 75–82. https://doi.org/10.1145/294469.294491
- [1459] E. James White Whitehead. 2001. Design Spaces for Link and Structure Versioning. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 195–204. https://doi.org/10.1145/ 504216.504265
- [1460] E. James White Whitehead. 2001. WebDAV and DeltaV: Collaborative Authoring, Versioning, and Configuration Management for the Web. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 259–260. https://doi.org/10.1145/504216.504280
- [1461] E. James Whit Whitehead. 2002. Uniform Comparison of Data Models Using Containment Modeling. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 182–191. https://doi.org/10.1145/513338.513384
- [1462] E. James White Whitehead, Guozheng Ge, and Kai Pan. 2004. Automatic Generation of Hypertext System Repositories A Model Driven Approach. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 205–214. https://doi.org/10.1145/1012807.1012861
- [1463] Jim Whitehead, Paul De Bra, Kaj Grønbæk, Deena Larsen, John Leggett, and monica m. c. schraefel. 2002. Seven Issues, Revisited. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 171. https://doi.org/10.1145/513338.513343
- [1464] Jim Whitehead and David De Roure (Eds.). 2004. HYPERTEXT '04: Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA). ACM SIGWeb, Association for Computing Machinery, New York, NY, USA. https://doi.org/10.1145/1012807
- [1465] Kimmo Wideroos. 2001. Awt (Associative writing tool): Supporting writing process with a ZigZag based writing tool work in progress. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 35–36. https://doi.org/10.1145/504216.504230
- [1466] Jörg Westbomke Wiil, Uffe K. Wiil, John J. Leggett, Klaus Tochtermann, and Jörg M. Haake (Eds.). 1999. HYPERTEXT '99: Proceedings of the Tenth ACM Conference on Hypertext and Hypermedia: Returning to Our Diverse Roots (Darmstadt, Germany). ACM SIGWeb, Association for Computing Machinery, New York, NY, USA. https://doi.org/10.1145/294469
- [1467] Uffe Kock Wiil. 2005. Hypermedia Technology for Knowledge Workers: A Vision of the Future. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 4–6. https://doi.org/10.1145/1083356.1083358
- [1468] Uffe K. Wiil, Niels Olof Bouvin, Deena Larsen, David C. De Roure, and Mark K. Thompson. 2002. Peer-to-Peer Hypertext. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 69–71. https://doi.org/10.1145/513338.513339
- [1469] Uffe Kock Wiil, David L. Hicks, and Peter J. Nürnberg. 2001. Multiple Open Services: A New Approach to Service Provision in Open Hypermedia Systems. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 83–92. https://doi.org/10.1145/504216.504241
- [1470] Uffe K. Wiil and John J. Leggett. 1992. Hyperform: Using Extensibility to Develop Dynamic, Open, and Distributed Hypertext Systems. In Proceedings of the ACM Conference on Hypertext (Milan, Italy) (ECHT '92). Association for Computing Machinery, New York, NY, USA, 251–261. https://doi.org/10.1145/168466.171510
- [1471] Uffe Kock Wiil and John J. Leggett. 1993. Concurrency Control in Collaborative Hypertext Systems. In Proceedings of the Fifth ACM Conference on Hypertext (Seattle, Washington, USA) (HYPERTEXT '93). Association for Computing Machinery, New York, NY, USA, 14–24. https://doi.org/10. 1145/168750.168761
- [1472] Uffe Kock Wiil and John J. Leggett. 1996. The HyperDisco Approach to Open Hypermedia Systems. In Proceedings of the Seventh ACM Conference on Hypertext: Docuverse Takes Form (Bethesda, Maryland, USA) (HYPERTEXT '96). Association for Computing Machinery, New York, NY, USA, 140–148. https://doi.org/10.1145/234828.234842
- [1473] Uffe Kock Wiil and John J. Leggett. 1997. Workspaces: The HyperDisco Approach to Internet Distribution. In Proceedings of the Eighth ACM Conference on Hypertext (Southampton, UK) (HYPERTEXT '97). Association for Computing Machinery, New York, NY, USA, 13–23. https://doi.org/10.1145/267437.267439
- [1474] Uffe K. Wiil, Peter J. Nürnberg, David L. Hicks, and Siegfried Reich. 2000. A Development Environment for Building Component-based Open Hypermedia Systems. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 266–267. https://doi.org/10.1145/336296.336507

Manuscript submitted to ACM

[1475] Uffe K. Wiil, Peter J. Nürnberg, and Jessica Rubart (Eds.). 2006. HYPERTEXT '06: Proceedings of the Seventeenth ACM Conference on Hypertext and Hypermedia: Tools for Supporting Social Structures (Odense, Denmark). ACM SIGWeb, Association for Computing Machinery, New York, NY, USA. https://doi.org/10.1145/1149941

- [1476] Uffe Kock Wiil and Kasper Østerbye. 1998. Using the Flag Taxonomy to Study Hypermedia System Interoperabilty. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 188–197. https://doi.org/10.1145/276627.276648
- [1477] Erik Wilde and Marcel Baschnagel. 2005. Fragment Identifiers for Plain Text Files. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 211–213. https://doi.org/10.1145/1083356.1083398
- [1478] Chris Willerton. 2000. Structure Problems in Hypertext Mysteries. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 234–235. https://doi.org/10.1145/336296.336394
- [1479] Gary B. Wills, Noura Abbas, Rakhi Chandrasekharan, Richard M. Crowder, Lester Gilbert, Yvonne M. Howard, David E. Millard, Sylvia C. Wong, and Robert J. Walters. 2007. An Agile Hypertext Design Methodology. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 181–184. https://doi.org/10.1145/1286240.1286295
- [1480] Eve Wilson. 1990. Links and Structures in Hypertext Databases for Law. In Proceedings of the European Conference on Hypertext: Hypertext: Concepts, Systems and Applications (INRIA, Paris, France) (ECHT '90). Association for Computing Machinery, New York, NY, USA, 194–211.
- [1481] Rachel Winter, Steve Scheinert, Mel Stanfill, Anastasia Salter, Olivia B. Newton, Jihye Song, Stephen Fiore, William Rand, and Ivan Garibay.
 2020. A Taxonomy of User Actions on Social Networking Sites. In Proceedings of the 31st ACM Conference on Hypertext and Social Media:
 HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 223–224. https://doi.org/10.1145/3372923.3404808
- [1482] Jacob O. Wobbrock, Anya K. Hsu, Marijn A. Burger, and Michael J. Magee. 2019. Isolating the Effects of Web Page Visual Appearance on the Perceived Credibility of Online News among College Students. In Proceedings of the 30th ACM Conference on Hypertext and Social Media: Tear Down The Wall (Hof, Germany) (HT '19). Association for Computing Machinery, New York, NY, USA, 191–200. https://doi.org/10.1145/3342220.3343663
- [1483] Annika Wolff, Paul Mulholland, and Trevor Collins. 2012. Storyspace: a Story-driven Approach for Creating Museum Narratives. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 89–98. https://doi.org/10.1145/2309996.2310012
- [1484] Annika Wolff, Paul Mulholland, and Trevor Collins. 2013. Storyscope: Using Theme and Setting to Guide Story Enrichment from External Data Sources. In Proceedings of the 24th ACM Conference on Hypertext and Hypermedia (Paris, France) (HT '13). Association for Computing Machinery, New York, NY, USA, 79–88. https://doi.org/10.1145/2481492.2481501
- [1485] Annika L. Wolff, Paul Mulholland, and Zdenek Zdrahal. 2010. Visual Summaries of Data: A Spatial Hypertext Approach to User Feedback. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 287–288. https://doi.org/10.1145/1810617.1810678
- [1486] Sylvia C. Wong, Richard M. Crowder, Gary B. Wills, and Nigel R. Shadbolt. 2007. Lesson Learnt from a Large-Scale Industrial Semantic Web Application. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 21–30. https://doi.org/10.1145/1286240.1286246
- [1487] Arouna Woukeu, Leslie Carr, and Wendy Hall. 2004. WiCKEd: A Tool for Writing in the Context of Knowledge. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 93–94. https://doi.org/10.1145/1012807.1012835
- [1488] Hazel Wright and Daniela Petrelli. 2007. A Study of Publisher, Writer and Reader: Different Perspectives on Digital Fiction. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 157–158. https://doi.org/10.1145/1286240. 1286284
- [1489] Patricia Wright. 1991. Cognitive Overheads and Prostheses: Some Issues in Evaluating Hypertexts. In Proceedings of the Third Annual ACM Conference on Hypertext (San Antonio, Texas, USA) (HYPERTEXT '91). Association for Computing Machinery, New York, NY, USA, 1–12. https://doi.org/10.1145/122974.122975
- [1490] Hongjing Wu, Erik de Kort, and Paul De Bra. 2001. Design Issues for General-Purpose Adaptive Hypermedia Systems. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 141–150. https://doi.org/10.1145/504216.504256
- [1491] Harris Wu, Michael D. Gordon, Kurt DeMaagd, and Nathan Bos. 2003. Link Analysis for Collaborative Knowledge Building. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 216–217. https://doi.org/10.1145/900051.900098
- [1492] Harris Wu, Mohammad Zubair, and Kurt Maly. 2006. Harvesting Social Knowledge from Folksonomies. In Proceedings of the Seventeenth ACM Conference on Hypertext and Hypermedia: Tools for Supporting Social Structures (Odense, Denmark) (HYPERTEXT '06). Association for Computing Manuscript submitted to ACM

- Machinery, New York, NY, USA, 111-114. https://doi.org/10.1145/1149941.1149962
- [1493] Harris Wu, Mohammad Zubair, and Kurt Maly. 2007. Collaborative Classification of Growing Collections with Evolving Facets. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 167–170. https://doi.org/10.1145/1286240. 1286289
- [1494] Wen Wu, Li Chen, and Liang He. 2013. Using Personality to Adjust Diversity in Recommender Systems. In Proceedings of the 24th ACM Conference on Hypertext and Hypermedia (Paris, France) (HT '13). Association for Computing Machinery, New York, NY, USA, 225–229. https://doi.org/10.1145/2481492.2481521
- [1495] Haiyan Xu, Xuehai Zhou, Jinfeng Ni, and Zhenxi Zhao. 2000. Adaptability in KDAEHS: An Adaptive Educational Hypermedia System Based on Structural Computing. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 250–251. https://doi.org/10.1145/336296.336494
- [1496] Luyan Xu, Xuan Zhou, and Ujwal Gadiraju. 2020. How Does Team Composition Affect Knowledge Gain of Users in Collaborative Web Search?. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 91–100. https://doi.org/10.1145/3372923.3404784
- [1497] Xinyuan Xu, Ruben Manrique, and Bernardo Pereira Nunes. 2021. RIP Emojis and Words to Contextualize Mourning on Twitter. In Proceedings of the 32nd ACM Conference on Hypertext and Social Media: Hypertext in a Multimodal World (Dublin, Eire (virtual)) (HT'21). Association for Computing Machinery, New York, NY, USA, 257–263. https://doi.org/10.1145/3465336.3475100
- [1498] Leila Yahiaoui, Yannick Prié, and Zizette Boufaida. 2009. The Redocumentation Process of Computer Mediated Activity Traces: A General Framework. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 363–364. https://doi.org/10.1145/1557914.1557990
- [1499] Senom T. Yalcin. 2008. Writing on the Blog: An Assemblage Analysis. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 253–254. https://doi.org/10.1145/1379092.1379151
- [1500] Ikuya Yamada, Tomotaka Ito, Shinnosuke Usami, Shinsuke Takagi, Hideaki Takeda, and Yoshiyasu Takefuji. 2014. Evaluating the Helpfulness of Linked Entities to Readers. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 169–178. https://doi.org/10.1145/2631775.2631802
- [1501] Mamoru Yamakawa and Keishi Tajima. 2023. A Centrality for Social Media Users Focusing on Information-Gathering Ability. In Proceedings of the 34th ACM Conference on Hypertext and Social Media: The Humanity Within (Rome, Italy) (HT '23). Association for Computing Machinery, New York, NY, USA, Article 32, 9 pages. https://doi.org/10.1145/3603163.3609047
- [1502] Yasuhiro Yamamoto, Kumiyo Nakakoji, and Atsushi Aoki. 2002. Spatial Hypertext for Linear-Information Authoring: Interaction Design and System Development Based on the ART Design Principle. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 35–44. https://doi.org/10.1145/513338.513351
- [1503] Yasuhiro Yamamoto, Kumiyo Nakakoji, Yoshiyuki Nishinaka, Mitsuhiro Asada, and Ryouichi Matsuda. 2005. What Is the Space For? The Role of Space in Authoring Hypertext Representations. In Proceedings of the Sixteenth ACM Conference on Hypertext and Hypermedia: Concepts and Tools for Supporting Knowledge Workers (Salzburg, Austria) (HYPERTEXT '05). Association for Computing Machinery, New York, NY, USA, 117–125. https://doi.org/10.1145/1083356.1083378
- [1504] Yusuke Yamamoto and Satoshi Shimada. 2016. Can Disputed Topic Suggestion Enhance User Consideration of Information Credibility in Web Search?. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 169–177. https://doi.org/10.1145/2914586.2914592
- [1505] Dingqi Yang, Daqing Zhang, Zhiyong Yu, and Zhu Wang. 2013. A Sentiment-Enhanced Personalized Location Recommendation System. In Proceedings of the 24th ACM Conference on Hypertext and Hypermedia (Paris, France) (HT '13). Association for Computing Machinery, New York, NY, USA, 119–128. https://doi.org/10.1145/2481492.2481505
- [1506] Jie Yang, Claudia Hauff, Alessandro Bozzon, and Geert-Jan Houben. 2014. Asking the Right Question in Collaborative Q&A systems. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 179–189. https://doi.org/10.1145/2631775.2631809
- [1507] Jack J. Yang and Gail E. Kaiser. 1998. JPernLite: An Extensible Transaction Server for the World Wide Web. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery, New York, NY, USA, 256–266. https://doi.org/10.1145/276627.276655
- [1508] Yeliz Yesilada, Rosta Farzan, and Geert-Jan Houben (Eds.). 2015. HT '15: Proceedings of the 26th ACM Conference on Hypertext and Hypermedia (Guzelyurt, TRNC, Cyprus). ACM SIGWeb, Association for Computing Machinery, New York, NY, USA. https://doi.org/10.1145/2700171
- [1509] Yeliz Yesilada, Darren Lunn, and Simon Harper. 2007. Experiments Toward Reverse Linking on the Web. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 3-10. https://doi.org/10.1145/1286240.1286244
- [1510] Ching-man Au Yeung, Nicholas Gibbins, and Nigel Shadbolt. 2009. Contextualising Tags in Collaborative Tagging Systems. In Proceedings of the 20th ACM Conference on Hypertext and Hypermedia (Torino, Italy) (HT '09). Association for Computing Machinery, New York, NY, USA, 251–260. https://doi.org/10.1145/1557914.1557958

[1511] Ching-man Au Yeung and Tomoharu Iwata. 2010. Capturing Implicit User Influence in Online Social Sharing. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 245–254. https://doi.org/10.1145/1810617.1810662

- [1512] Peiling Yi and Arkaitz Zubiaga. 2021. Weakly Supervised Cross-platform Teenager Detection with Adversarial BERT. In Proceedings of the 32nd ACM Conference on Hypertext and Social Media: Hypertext in a Multimodal World (Dublin, Eire (virtual)) (HT'21). Association for Computing Machinery, New York, NY, USA, 265–270. https://doi.org/10.1145/3465336.3475105
- [1513] Stanley Yip, Bob Zeleznik, Samuel Wilkins, Tyler Schicke, and Andries van Dam. 2020. Dash: A Hyper Framework. In Proceedings of the 31st ACM Conference on Hypertext and Social Media: HYPERTEXT for Social Good (Orlando, FL, USA (virtual)) (HT'20). Association for Computing Machinery, New York, NY, USA, 237–238. https://doi.org/10.1145/3372923.3404807
- [1514] E. Yoder and T. C. Wettach. 1989. Using Hypertext in a Law Firm. In Proceedings of the Second Annual ACM Conference on Hypertext (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '89). Association for Computing Machinery, New York, NY, USA, 159–167. https://doi.org/10.1145/74224.74238
- [1515] Joonhee Yoo and Michael Bieber. 2000. Finding Linking Opportunities Through Relationship-based Analysis. In Proceedings of the Eleventh ACM on Hypertext and Hypermedia: Communities Centered Around Knowledge (San Antionio, Texas, USA) (HYPERTEXT '00). Association for Computing Machinery, New York, NY, USA, 181–190. https://doi.org/10.1145/336296.336359
- [1516] Jinxing Yu, Yunfeng Cai, Mingming Sun, and Ping Li. 2022. SpaceE: Knowledge Graph Embedding by Relational Linear Transformation in the Entity Space. In Proceedings of the 33rd ACM Conference on Hypertext and Social Media (Barcelona, Spain) (HT'22). Association for Computing Machinery, New York, NY, USA, 64–72. https://doi.org/10.1145/3511095.3531284
- [1517] Lei Yu. 2007. Visual Features in Genre Classification of HTML. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 51–52. https://doi.org/10.1145/1286240.1286257
- [1518] Michael Yudelson and Natalya Goreva. 2008. Providing Social Navigation within Annotated Examples. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York. NY. USA. 255–256. https://doi.org/10.1145/1379092.1379152
- [1519] M. R. Zakaria, A. Moore, C. D. Stewart, and T. J. Brailsford. 2003. "Pluggable" User Models for Adaptive Hypermedia in Education. In Proceedings of the Fourteenth ACM Conference on Hypertext and Hypermedia (Nottingham, UK) (HYPERTEXT '03). Association for Computing Machinery, New York, NY, USA, 170–171. https://doi.org/10.1145/900051.900088
- [1520] P. T. Zellweger. 1989. Scripted Documents: A Hypermedia Path Mechanism. In Proceedings of the Second Annual ACM Conference on Hypertext (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '89). Association for Computing Machinery, New York, NY, USA, 1–14. https://doi.org/10.1145/74224.74225
- [1521] Polle T. Zellweger, Niels Olof Bouvin, Henning Jehøj, and Jock D. Mackinlay. 2001. Fluid Annotations in an Open World. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 9–18. https://doi.org/10.1145/504216.504224
- [1522] Polle T. Zellweger, Bay-Wei Chang, and Jock D. Mackinlay. 1998. Fluid Links for Informed and Incremental Link Transitions. In Proceedings of the Ninth ACM Conference on Hypertext and Hypermedia: Links, Objects, Time and Space—Structure in Hypermedia Systems (Pittsburgh, Pennsylvania, USA) (HYPERTEXT '98). Association for Computing Machinery. New York, NY, USA, 50–57. https://doi.org/10.1145/276627.276633
- [1523] Polle T. Zellweger, Anne Mangen, and Paula Newman. 2002. Reading and Writing Fluid Hypertext Narratives. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA, 45–54. https://doi.org/10.1145/513338.513353
- [1524] Kunpeng Zhang, Siddhartha Bhattacharyya, and Sudha Ram. 2014. Empirical Analysis of Implicit Brand Networks on Social Media. In Proceedings of the 25th ACM Conference on Hypertext and Hypermedia (Santiago, Chile) (HT '14). Association for Computing Machinery, New York, NY, USA, 190–199. https://doi.org/10.1145/2631775.2631806
- [1525] Lei Zhang and Bing Liu. 2011. Entity Set Expansion in Opinion Documents. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 281–290. https://doi.org/10.1145/1995966.1996002
- [1526] Lemei Zhang, Peng Liu, and Jon Atle Gulla. 2018. A Deep Joint Network for Session-based News Recommendations with Contextual Augmentation. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 201–20. https://doi.org/10.1145/3209542.3209557
- [1527] Pengyi Zhang, Yan Qu, Chen Huang, Paul T. Jaeger, John Wells, W. Scott Hayes, James E. Hayes, and Xin Jin. 2010. Collaborative Identification and Annotation of Government Deep Web Resources: A Hybrid Approach. In Proceedings of the 21st ACM Conference on Hypertext and Hypermedia (Toronto, Ontario, Canada) (HT '10). Association for Computing Machinery, New York, NY, USA, 285–286. https://doi.org/10.1145/1810617.1810677
- [1528] Xinyi Zhang, Shawn Shan, Shiliang Tang, Haitao Zheng, and Ben Y. Zhao. 2018. Penny Auctions are Predictable: Predicting and Profiling User Behavior on DealDash. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 123–127. https://doi.org/10.1145/3209542.3209576
- [1529] Yuejiao Zhang. 2006. Wiki Means More: Hyperreading in Wikipedia. In Proceedings of the Seventeenth ACM Conference on Hypertext and Hypermedia: Tools for Supporting Social Structures (Odense, Denmark) (HYPERTEXT '06). Association for Computing Machinery, New York, NY, USA, 23–26. https://doi.org/10.1145/1149941.1149946

[1530] Yongfeng Zhang, Min Zhang, Yiqun Liu, and Shaoping Ma. 2013. A General Collaborative Filtering Framework based on Matrix Bordered Block Diagonal Forms. In Proceedings of the 24th ACM Conference on Hypertext and Hypermedia (Paris, France) (HT '13). Association for Computing Machinery, New York, NY, USA, 219–224. https://doi.org/10.1145/2481492.2481520

- [1531] Ben Y. Zhao. 2018. Insecure Machine Learning Systems and Their Impact on the Web. In Proceedings of the 29th ACM Conference on Hypertext and Social Media (Baltimore, MD, USA) (HT '18). Association for Computing Machinery, New York, NY, USA, 63. https://doi.org/10.1145/3209542.3209544
- [1532] Yi Zheng and Man-Chi Pong. 1992. Using Statecharts to Model Hypertext. In Proceedings of the ACM Conference on Hypertext (Milan, Italy) (ECHT '92). Association for Computing Machinery, New York, NY, USA, 242–250. https://doi.org/10.1145/168466.168532
- [1533] Baoyao Zhou, Jinlin Chen, Jin Shi, Hongjiang Zhang, and Qiufeng Wu. 2001. Website Link Structure Evaluation and Improvement Based on User Visiting Patterns. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 241–244. https://doi.org/10.1145/504216.504274
- [1534] Dong Zhou, James Goulding, Mark Truran, and Tim Brailsford. 2007. LLAMA: Automatic Hypertext Generation Utilizing Language Models. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 77–80. https://doi.org/10.1145/1286240.1286263
- [1535] Dong Zhou, Mark Truran, Tim Brailsford, Helen Ashman, and Amir Pourabdollah. 2008. LLAMA-B: Automatic Hyperlink Authoring in the Blogosphere. In Proceedings of the Nineteenth ACM Conference on Hypertext and Hypermedia: Linking People and Places (Pittsburgh, Pennsylvania, USA) (HT '08). Association for Computing Machinery, New York, NY, USA, 133–138. https://doi.org/10.1145/1379092.1379119
- [1536] Jing Zhou, Wendy Hall, and David De Roure. 2004. When Open Hypermedia Meets Peer-to-Peer Computing. In Proceedings of the Fifteenth ACM Conference on Hypertext and Hypermedia (Santa Cruz, California, USA) (HYPERTEXT '04). Association for Computing Machinery, New York, NY, USA, 266–267. https://doi.org/10.1145/1012807.1012872
- [1537] Jianhan Zhu, Jun Hong, and John G. Hughes. 2001. PageRate: Counting Web Users' Votes. In Proceedings of the 12th ACM Conference on Hypertext and Hypermedia (Århus, Denmark) (HYPERTEXT '01). Association for Computing Machinery, New York, NY, USA, 131–132. https://doi.org/10.1145/504216.504251
- [1538] Jianhan Zhu, Jun Hong, and John G. Hughes. 2002. Using Markov Models for Web Site Link Prediction. In Proceedings of the Thirteenth ACM Conference on Hypertext and Hypermedia (College Park, Maryland, USA) (HYPERTEXT '02). Association for Computing Machinery, New York, NY, USA. 169–170. https://doi.org/10.1145/513338.513381
- [1539] Kathryn Schaefer Ziemer and Gizem Korkmaz. 2016. Human vs. Automated Text Analysis: Estimating Positive and Negative Affect. In Proceedings of the 27th ACM Conference on Hypertext and Hypermedia (Halifax, Nova Scotia, Canada) (HT '16). Association for Computing Machinery, New York, NY, USA, 309–314. https://doi.org/10.1145/2914586.2914634
- [1540] Mountaz Zizi and Michel Beaudouin-Lafon. 1994. Accessing Hyperdocuments Through Interactive Dynamic Maps. In Proceedings of the 1994 ACM European Conference on Hypermedia Technology (Edinburgh, Scotland, UK) (ECHT94). Association for Computing Machinery, New York, NY, USA, 126–135. https://doi.org/10.1145/192757.192786
- [1541] Vilmos Zsombori, Michael Frantzis, Rodrigo Laiola Guimaraes, Marian Florin Ursu, Pablo Cesar, Ian Kegel, Roland Craigie, and Dick C.A. Bulterman.
 2011. Automatic Generation of Video Narratives from Shared UGC. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia
 (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 325–334. https://doi.org/10.1145/1995966.1996009
- [1542] Arkaitz Zubiaga, Christian Körner, and Markus Strohmaier. 2011. Tags vs shelves: from social tagging to social classification. In Proceedings of the 22nd ACM Conference on Hypertext and Hypermedia (Eindhoven, Netherlands) (HT '11). Association for Computing Machinery, New York, NY, USA, 93-102. https://doi.org/10.1145/1995966.1995981
- [1543] Arkaitz Zubiaga, Damiano Spina, Enrique Amigó, and Julio Gonzalo. 2012. Towards Real-Time Summarization of Scheduled Events from Twitter Streams. In Proceedings of the 23rd ACM Conference on Hypertext and Hypermedia (Milwaukee, Wisconsin, USA) (HT '12). Association for Computing Machinery, New York, NY, USA, 319–320. https://doi.org/10.1145/2309996.2310053
- [1544] Kasper Østerbye. 1992. Structural and Cognitive Problems in Providing Version Control for Hypertext. In Proceedings of the ACM Conference on Hypertext (Milan, Italy) (ECHT '92). Association for Computing Machinery, New York, NY, USA, 33–42. https://doi.org/10.1145/168466.168484
- [1545] Kasper Østerbye and Kurt Nørmark. 1994. An Interaction Engine for Rich Hypertexts. In Proceedings of the 1994 ACM European Conference on Hypermedia Technology (Edinburgh, Scotland, UK) (ECHT94). Association for Computing Machinery, New York, NY, USA, 167–176. https://doi.org/10.1145/192757.192795
- [1546] Kasper Østerbye and Uffe Kock Wiil. 1996. The Flag Taxonomy of Open Hypermedia Systems. In Proceedings of the Seventh ACM Conference on Hypertext: Docuverse Takes Form (Bethesda, Maryland, USA) (HYPERTEXT '96). Association for Computing Machinery, New York, NY, USA, 129–139. https://doi.org/10.1145/234828.234841
- [1547] Melike Şah, Wendy Hall, Nicholas M. Gibbins, and David C. De Roure. 2007. SEMPort A Personalized Semantic Portal. In Proceedings of the Eighteenth Conference on Hypertext and Hypermedia: Hypertext, The Web, and Beyond: Five Autonomous Programmes, One Unified Conference (Manchester, United Kingdom) (HT '07). Association for Computing Machinery, New York, NY, USA, 31–32. https://doi.org/10.1145/1286240.1286248