# References of "..."

# Compiled by Ken Wakita

# 2018年8月30日

# 目次

1	3.1.1 Text - Entity	3
2	3.1.2 Text - Relation	5
3	3.1.3 Text - Pattern	7
4	3.1.4 Text - Temporal	10
5	3.2.1 Citation - Entity	11
6	3.2.2 Citation - Relation	12
7	3.2.3 Citation - Pattern	13
8	3.2.4 Citation - Temporal	15
9	3.3.1 Author - Entity	17
10	3.3.2 Author - Relation	18
11	3.3.3 Author - Pattern	19
12	3.3.4 Author - Temporal	20
13	3.4.1 Meta - Entity	21
14	3.4.2 Meta - Relation	22
15	3.4.3 Meta Pattern	23
16	3.4.4 Meta - Temporal	25
17	3.5.1 Aggregation by metadata	26

18	3.5.2 Labels extracted from texts and metadata	29
19	3.5.3 Visual composition	30
20	3.5.4 Sequential approaches and multiple views	31
21	3.5.5 Tight integration	34

## 1 3.1.1 Text - Entity

- Olsen et al. 1993: data/text, datatype/sci-lit, multiple/0-none, task/1-entities
- Hearst 1995: data/text, datatype/patents, multiple/0-none, task/1-entities
- Strobelt et al. 2009: data/meta, data/text, datatype/sci-lit, multiple/2-labelling, task/1-entities
- Costagliola and Fuccella 2011: data/text, datatype/sci-lit, multiple/0-none, task/1-entities
- Havre et al. 2001: data/text, datatype/patents, multiple/0-none, task/1-entities
- Koch et al. 2011: data/citations, data/meta, data/text, datatype/patents, multiple, task/1-entities, task/3-patterns, task/4-temporal
- Korfhage 1991: data/text, datatype/sci-lit, multiple/0-none, task/1-entities
- Nowell et al. 1996: data/text, datatype/sci-lit, multiple/0-none, task/1-entities

- Costagliola, G., and V. Fuccella. 2011. "CyBiS: A Novel Interface for Searching Scientific Documents." In *Information Visualisation (IV)*, 2011 15th International Conference on, 276–281. IV.
- Havre, Susan, Elizabeth Hetzler, Ken Perrine, Elizabeth Jurrus, and Nancy Miller. 2001. "Interactive Visualization of Multiple Query Results." In *Proc. IEEE Information Visualization Symp*, 105–112. InfoVis. IEEE.
- Hearst, Marti A. 1995. "TileBars: visualization of term distribution information in full text information access." In *Proceedings of the SIGCHI Conference on Human Factors in Computing Systems*, 59–66. CHI. Denver, Colorado, USA: ACM Press/Addison-Wesley Publishing Co.
- Koch, S., H. Bosch, M. Giereth, and T. Ertl. 2011. "Iterative Integration of Visual Insights during Scalable Patent Search and Analysis." *IEEE Transactions on Visualization and Computer Graphics* 17, no. 5 (May): 557–569.
- Korfhage, Robert R. 1991. "To see, or not to see Is That the query?" In *Proceedings of the 14th annual international ACM SIGIR conference on Research and development in information retrieval*, 134–141. SIGIR. Chicago, Illinois, USA: ACM.
- Nowell, Lucy T., Robert K. France, Deborah Hix, Lenwood S. Heath, and Edward A. Fox. 1996. "Visualizing search results: some alternatives to query-document similarity." In *Proceedings of the 19th annual international ACM SIGIR conference on Research and development in information retrieval*, 67–75. SIGIR. Zurich, Switzerland: ACM.
- Olsen, Kai A., Robert R. Korfhage, Kenneth M. Sochats, Michael B. Spring, and James G. Williams. 1993. "Visualization of a document collection: The VIBE system." *Information Processing & Management*, IPM, 29 (1): 69–81.

Strobelt, Hendrik, Daniela Oelke, Christian Rohrdantz, Andreas Stoffel, Daniel A. Keim, and Oliver Deussen. 2009. "Document cards: A top trumps visualization for documents." *Visualization and Computer Graphics, IEEE Transactions on*, TVCG, 15 (6): 1145–1152.

### 2 3.1.2 Text - Relation

- Osborne, Motta, and Mulholland 2013: data/text, datatype/sci-lit, multiple/0-none, task/2-relations
- Görg et al. 2010:
- Görg et al. 2013: data/meta, data/text, datatype/sci-lit, multiple/4-integration, multiple/5-views, task/2-relations, task/3-patterns
- Nakazawa, Itoh, and Saito 2015: data/text, datatype/sci-lit, multiple/0-none, task/2-relations
- Riehmann et al. 2015: data/text, datatype/sci-lit, multiple/0-none, task/2-relations
- $\bullet \ \ Chuang \ et \ al. \ {\color{red}2012:} \ data/text, \ datatype/sci-lit, \ multiple/0-none, \ task/1-entities, \ task/2-relations$
- Lee et al. 2005: data/text, datatype/sci-lit, multiple/0-none, task/1-entities, task/2-relations

- Chuang, Jason, Daniel Ramage, Christopher D. Manning, and Jeffrey Heer. 2012. "Interpretation and Trust: Designing Model-driven Visualizations for Text Analysis." In *Proceedings of the SIGCHI Conference on Human Factors in Computing Systems*, 443–452. CHI. Austin, Texas, USA: ACM.
- Görg, Carmelita, Zhicheng Liu, Jaeyeon Kihm, Jaegul Choo, Haesun Park, and John Stasko. 2013. "Combining computational analyses and interactive visualization for document exploration and sensemaking in jigsaw." Visualization and Computer Graphics, IEEE Transactions on, TVCG, 19 (10): 1646–1663.
- Görg, Carsten, Hannah Tipney, Karin Verspoor, William A. Baumgartner, K. Bretonnel Cohen, John Stasko, and Lawrence E. Hunter. 2010. "Visualization and Language Processing for Supporting Analysis across the Biomedical Literature." In *Knowledge-Based and Intelligent Information and Engineering Systems*, edited by Rossitza Setchi, Ivan Jordanov, Robert J. Howlett, and Lakhmi C. Jain, 420–429. Berlin, Heidelberg: Springer Berlin Heidelberg.
- Lee, Bongshin, Mary Czerwinski, George Robertson, and Benjamin B. Bederson. 2005. "Understanding Research Trends in Conferences Using PaperLens." In *CHI '05 Extended Abstracts on Human Factors in Computing Systems*, 1969–1972. CHI EA. Portland, OR, USA: ACM.
- Nakazawa, Rina, Takayuki Itoh, and Takafumi Saito. 2015. "A visualization of research papers based on the topics and citation network." In *Proceedings of the 19th Conference on Information Visualization*. IV.
- Osborne, Francesco, Enrico Motta, and Paul Mulholland. 2013. "Exploring scholarly data with rexplore." In *The Semantic Web-ISWC 2013*, 460–477. ISWC. Springer.

Riehmann, Patrick, Martin Potthast, Benno Stein, and Bernd Froehlich. 2015. "Visual Assessment of Alleged Plagiarism Cases." Computer Graphics Forum, CGF.

### 3 3.1.3 Text - Pattern

- Oesterling et al. 2010: data/text, datatype/patents, multiple/0-none, task/3-patterns
- Gretarsson et al. 2012: data/text, datatype/sci-lit, multiple/0-none, task/3-patterns
- Wu et al. 2011: data/text, datatype/sci-lit, multiple/0-none, task/3-patterns
- Skupin 2004: data/text, datatype/sci-lit, multiple/0-none, task/3-patterns
- Choo et al. 2013: data/text, datatype/sci-lit, multiple/0-none, task/3-patterns
- Jiang and Zhang 2016: data/text, datatype/sci-lit, multiple/0-none, task/3-patterns
- Chuang et al. 2012: data/citations, data/text, datatype/sci-lit, multiple/5-views, task/3-patterns
- DeCamp et al. 2005: data/text, datatype/patents, multiple/0-none, task/1-entities, task/2-relations, task/3-patterns
- Skupin 2002: data/text, datatype/sci-lit, multiple/0-none, task/3-patterns
- Davidson et al. 1998: data/citations, data/text, datatype/sci-lit, multiple/5-views, task/3-patterns
- Wong et al. 2004: data/text, datatype/sci-lit, multiple/0-none, task/3-patterns
- Lee et al. 2012: data/text, datatype/sci-lit, multiple/0-none, task/3-patterns
- Görg et al. 2013: data/meta, data/text, datatype/sci-lit, multiple/4-integration, multiple/5-views, task/2-relations, task/3-patterns
- Oelke et al. 2014: data/text, datatype/sci-lit, multiple/0-none, task/3-patterns
- Kohonen et al. 2000: data/text, datatype/patents, multiple/0-none, task/3-patterns
- Dou et al. 2011: data/text, datatype/sci-lit, multiple/0-none, task/1-entities, task/3-patterns
- Fried and Kobourov 2014: data/text, datatype/sci-lit, multiple/0-none, task/3-patterns
- Chuang, Manning, and Heer 2012: data/text, datatype/sci-lit, multiple/0-none, task/1-entities, task/2-relations, task/3-patterns

- Choo, Jaegul, Changhyun Lee, Chandan K. Reddy, and Haesun Park. 2013. "UTOPIAN: User-Driven Topic Modeling Based on Interactive Nonnegative Matrix Factorization." Visualization and Computer Graphics, IEEE Transactions on, TVCG, 19 (12): 1992–2001.
- Chuang, Jason, Christopher D. Manning, and Jeffrey Heer. 2012. "Termite: Visualization techniques for assessing textual topic models." In *Proceedings of the International Working Conference on Advanced Visual Interfaces*, 74–77. AVI. ACM.
- Chuang, Jason, Daniel Ramage, Daniel A. McFarland, Christopher D. Manning, and Jeffrey Heer. 2012. "Large-Scale Examination of Academic Publications Using Statistical Models." In *Proceedings of the AVI Workshop on Workshop on Supporting Asynchronous Collaboration in Visual Analytics Systems*. AVI Workshops.

- Davidson, George S., Bruce Hendrickson, David K. Johnson, Charles E. Meyers, and Brian N. Wylie. 1998. "Knowledge mining with VxInsight: Discovery through interaction." *Journal of Intelligent Information Systems*, JIIS, 11 (3): 259–285.
- DeCamp, Philip, Amber Frid-Jimenez, Jethran Guiness, and Deb Roy. 2005. "Gist icons: Seeing meaning in large bodies of literature." In *Proc. of IEEE Symp. on Information Visualization (InfoVis 2005)*, *Poster Session, Minneapolis, USA, October.* InfoVis.
- Dou, Wenwen, Xiaoyu Wang, Remco Chang, and William Ribarsky. 2011. "Paralleltopics: A probabilistic approach to exploring document collections." In *Visual Analytics Science and Technology (VAST)*, 2011 IEEE Conference on, 231–240. VAST. IEEE.
- Fried, Daniel, and Stephen G. Kobourov. 2014. "Maps of Computer Science." In *IEEE Pacific Visualization Symposium*, Pacific Vis 2014, Yokohama, Japan, March 4-7, 2014, 113–120. APVis/Pacific Vis.
- Görg, Carmelita, Zhicheng Liu, Jaeyeon Kihm, Jaegul Choo, Haesun Park, and John Stasko. 2013. "Combining computational analyses and interactive visualization for document exploration and sensemaking in jigsaw." Visualization and Computer Graphics, IEEE Transactions on, TVCG, 19 (10): 1646–1663.
- Gretarsson, Brynjar, John O'Donovan, Svetlin Bostandjiev, Tobias Höllerer, Arthur Asuncion, David Newman, and Padhraic Smyth. 2012. "TopicNets: Visual Analysis of Large Text Corpora with Topic Modeling." ACM Trans. Intell. Syst. Technol. TIST, 3, no. 2 (February): 23:1–23:26.
- Jiang, Xinyi, and Jiawan Zhang. 2016. "A text visualization method for cross-domain research topic mining." *Journal of Visualization*, JoV: 1–16.
- Kohonen, Teuvo, Samuel Kaski, Krista Lagus, Jarkko Salojarvi, Jukka Honkela, Vesa Paatero, and Antti Saarela. 2000. "Self organization of a massive document collection." *Neural Networks, IEEE Transactions on*, NN, 11 (3): 574–585.
- Lee, Hanseung, Jaeyeon Kihm, Jaegul Choo, John Stasko, and Haesun Park. 2012. "iVisClustering: An Interactive Visual Document Clustering via Topic Modeling." *Computer Graphics Forum*, CGF.
- Oelke, Daniela, Hendrik Strobelt, Christian Rohrdantz, I. Gurevych, and Oliver Deussen. 2014. "Comparative Exploration of Document Collections: a Visual Analytics Approach." Computer Graphics Forum, CGF, 33 (3): 201–210.
- Oesterling, Patrick, Gerik Scheuermann, Sven Teresniak, Gerhard Heyer, Steffen Koch, Thomas Ertl, and Gunther H. Weber. 2010. "Two-stage framework for a topology-based projection and visualization of classified document collections." In *Visual Analytics Science and Technology (VAST)*, 2010 IEEE Symposium on, 91–98. VAST. IEEE.
- Skupin, Andre. 2002. "A cartographic approach to visualizing conference abstracts." Computer Graphics and Applications, IEEE, CG&A, 22 (1): 50–58.

- Skupin, Andre. 2004. "The world of geography: Visualizing a knowledge domain with cartographic means." *Proceedings of the National Academy of Sciences of the United States of America*, PNAS, 101 (Suppl 1): 5274–5278.
- Wong, Pak Chung, Elizabeth Hetzler, Christian Posse, Mark Whiting, Susan Havre, Nick Cramer, Anuj Shah, Mudita Singhal, Alan Turner, and Jim Thomas. 2004. "IN-SPIRE infovis 2004 contest entry." In *Information Visualization*, 2004. INFOVIS 2004. IEEE Symposium on, r2–r2. InfoVis. IEEE.
- Wu, Yingcai, Thomas Provan, Furu Wei, Shixia Liu, and Kwan-Liu Ma. 2011. "Semantic-Preserving Word Clouds by Seam Carving." Computer Graphics Forum 30 (3): 741–750.

# 4 3.1.4 Text - Temporal

• Osborne, Motta, and Mulholland 2013: data/text, datatype/sci-lit, multiple/0-none, task/2-relations

# References

Osborne, Francesco, Enrico Motta, and Paul Mulholland. 2013. "Exploring scholarly data with rexplore." In *The Semantic Web–ISWC 2013*, 460–477. ISWC. Springer.

# 5 3.2.1 Citation - Entity

- Bergstroem and Whitehead Jr 2006: data/citations, datatype/sci-lit, multiple/0-none, task/1-entities
- Mackinlay, Rao, and Card 1995: data/citations, datatype/sci-lit, multiple/0-none, task/1-entities

# References

Bergstroem, Peter, and E. James Whitehead Jr. 2006. "CircleView: scalable visualization and navigation of citation networks." In *Proceedings of the 2006 Symposium on Interactive Visual Information Collections and Activity IVICA, College Station, Texas.* IVICA.

Mackinlay, Jock D., Ramana Rao, and Stuart K. Card. 1995. "An Organic User Interface for Searching Citation Links." In *Proceedings of the SIGCHI Conference on Human Factors in Computing Systems*, 67–73. CHI. Denver, Colorado, USA: ACM Press/Addison-Wesley Publishing Co.

### 6 3.2.2 Citation - Relation

- Aris et al. 2009: data/citations, datatype/sci-lit, multiple/0-none, task/2-relations
- Marks et al. 2005: data/citations, datatype/sci-lit, multiple/0-none, task/2-relations
- Garfield 2004: data/citations, datatype/sci-lit, multiple/0-none, task/2-relations
- Henry Riche et al. 2007: data/authors, data/citations, data/meta, datatype/sci-lit, multiple/1-aggregation, task/2-relations
- Eck and Waltman 2014: data/citations, datatype/sci-lit, multiple/0-none, task/2-relations
- Chen and Hsieh 2007: data/citations, datatype/sci-lit, multiple/0-none, task/2-relations
- Small 1999: data/citations, datatype/sci-lit, multiple/2-labelling, task/2-relations

- Aris, Aleks, Ben Shneiderman, Vahed Qazvinian, and Dragomir Radev. 2009. "Visual overviews for discovering key papers and influences across research fronts." *Journal of the American Society for Information Science and Technology*, JASIST, 60 (11): 2219–2228.
- Chen, Tsung-teng, and Liang Chi Hsieh. 2007. "On Visualization of Cocitation Networks." In *Information Visualization*, 2007. IV '07. 11th International Conference, 470–475. IV.
- Eck, Nees Jan van, and Ludo Waltman. 2014. "CitNetExplorer: A new software tool for analyzing and visualizing citation networks." *Journal of Informetrics*, Informetrics, 8 (4): 802 –823.
- Garfield, Eugene. 2004. "Historiographic mapping of knowledge domains literature." *Journal of Information Science*, JIS, 30 (2): 119–145.
- Henry Riche, Nathalie, Howard Goodell, Niklas Elmqvist, and Jean-Daniel Fekete. 2007. "20 Years of Four HCI Conferences: A Visual Exploration." *International Journal of Human-Computer Interaction*, IJHC, 23 (3): 239–285.
- Marks, Linn, Jeremy A.T. Hussell, Tamara M. McMahon, and Richard E. Luce. 2005. "ActiveGraph: A digital library visualization tool." *International Journal on Digital Libraries*, IJDL, 5 (1): 57–69.
- Small, Henry. 1999. "Visualizing science by citation mapping." Journal of the American society for Information Science, JASIS, 50 (9): 799–813.

### 7 3.2.3 Citation - Pattern

- Eck and Waltman 2009: data/citations, datatype/sci-lit, multiple/0-none, task/3-patterns
- Noel, Chu, and Raghavan 2003: data/citations, datatype/sci-lit, multiple/0-none, task/3-patterns
- Boyack et al. 2000: data/citations, datatype/patents, multiple/0-none, task/3-patterns
- Shi et al. 2015: data/citations, datatype/sci-lit, multiple/0-none, task/3-patterns
- Zhang, Chen, and Li 2009: data/citations, datatype/sci-lit, multiple/0-none, task/3-patterns
- Rosvall and Bergstrom 2008: data/citations, data/meta, datatype/sci-lit, multiple/1-aggregation, task/3-patterns
- Delest et al. 2004: data/citations, datatype/sci-lit, multiple/0-none, task/3-patterns
- Brandes and Willhalm 2002: data/citations, datatype/sci-lit, multiple/0-none, task/3-patterns
- Chen and Morris 2003: data/citations, datatype/sci-lit, multiple/0-none, task/3-patterns

- Boyack, Kevin W., Brian N. Wylie, George S. Davidson, and David K. Johnson. 2000. "Analysis of patent databases using VxInsight TM." In New Paradigms in Information Visualization and Manipulation, a Workshop at the 9th International Conference on Information and Knowledge Management (CIKM). CIKM.
- Brandes, U., and T. Willhalm. 2002. "Visualization of Bibliographic Networks with a Reshaped Landscape Metaphor." In *Proceedings of the Symposium on Data Visualisation 2002*, 159–ff. VISSYM. Barcelona, Spain: Eurographics Association.
- Chen, Chaomei, and Steven A. Morris. 2003. "Visualizing evolving networks: Minimum spanning trees versus pathfinder networks." In *Information Visualization*, 2003. INFOVIS 2003. IEEE Symposium on, 67–74. InfoVis. IEEE.
- Delest, Maylis, Tamara Munzner, David Auber, and J-P Domenger. 2004. "Exploring infovis publication history with tulip." In *Information Visualization*, 2004. INFOVIS 2004. IEEE Symposium on, r10–r10. InfoVis. IEEE.
- Eck, Nees Jan van, and Ludo Waltman. 2009. "Software survey: VOSviewer, a computer program for bibliometric mapping." *Scientometrics*, Scientometrics, 84 (2): 523–538.
- Noel, Steven, Chee-Hung Henry Chu, and Vijay Raghavan. 2003. "Co-Citation Count vs Correlation for Influence Network Visualization." *Information Visualization*, IVI, 2 (3): 160–170.
- Rosvall, Martin, and Carl T. Bergstrom. 2008. "Maps of random walks on complex networks reveal community structure." *Proceedings of the National Academy of Sciences*, PNAS, 105 (4): 1118–1123.

- Shi, Lei, Hanghang Tong, Jie Tang, and Chuang Lin. 2015. "VEGAS: Visual influEnce GrAph Summarization on Citation Networks." *Knowledge and Data Engineering, IEEE Transactions on*, TKDE, PP (99): 1–1.
- Zhang, Jian, Chaomei Chen, and Jiexun Li. 2009. "Visualizing the intellectual structure with paper-reference matrices." *Visualization and Computer Graphics, IEEE Transactions on*, TVCG, 15 (6): 1153–1160.

## 8 3.2.4 Citation - Temporal

- Abello et al. 2014: data/citations, datatype/sci-lit, multiple/0-none, task/4-temporal
- Garfield 2004: data/citations, datatype/sci-lit, multiple/0-none, task/2-relations
- Chen et al. 2007: data/citations, data/text, datatype/sci-lit, multiple/0-none, task/4-temporal
- Shibata et al. 2008: data/citations, datatype/sci-lit, multiple/0-none, task/4-temporal
- Matejka, Grossman, and Fitzmaurice 2012: data/citations, datatype/sci-lit, multiple/0-none, task/4-temporal
- Chen 2004: data/citations, datatype/sci-lit, multiple/0-none, task/4-temporal
- Chen and Kuljis 2003: data/citations, datatype/sci-lit, multiple/0-none, task/4-temporal
- Rosvall and Bergstrom 2010: data/citations, datatype/sci-lit, multiple/0-none, task/4-temporal
- Erten et al. 2004: data/authors, data/citations, data/meta, datatype/sci-lit, multiple/0-none, task/3-patterns
- Chen 2006: data/citations, data/meta, datatype/sci-lit, multiple/2-labelling, task/3-patterns, task/4-temporal
- Small 1977:
- Herr II et al. 2008: data/citations, data/meta, datatype/sci-lit, multiple/1-aggregation, task/4-temporal

- Abello, J., S. Hadlak, H. Schumann, and H.-J. Schulz. 2014. "A Modular Degree-of-Interest Specification for the Visual Analysis of Large Dynamic Networks." *Visualization and Computer Graphics, IEEE Transactions on*, TVCG, 20, no. 3 (March): 337–350.
- Chen, Chaomei. 2006. "CiteSpace II: Detecting and visualizing emerging trends and transient patterns in scientific literature." Journal of the American Society for Information Science and Technology, JASIST, 57 (3): 359–377.
- ———. 2004. "Searching for intellectual turning points: Progressive knowledge domain visualization." Proceedings of the National academy of Sciences of the United States of America, PNAS, 101 (Suppl 1): 5303–5310.
- Chen, Chaomei, and Jasna Kuljis. 2003. "The Rising Landscape: A Visual Exploration of Superstring Revolutions in Physics." *Journal of the American Society for Information Science and Technology*, JASIST, 54:435–446.
- Chen, Chaomei, Jian Zhang, Weizhong Zhu, and Michael Vogeley. 2007. "Delineating the citation impact of scientific discoveries." In *Proceedings of the 7th ACM/IEEE-CS joint conference on digital libraries*, 19–28. DL. ACM.

- Erten, Cesim, Philip J. Harding, Stephen G. Kobourov, Kevin Wampler, and Gary Yee. 2004. "GraphAEL: Graph Animations with Evolving Layouts" [in English]. In *Graph Drawing*, edited by Giuseppe Liotta, 2912:98–110. LNCS. Springer Berlin Heidelberg.
- Garfield, Eugene. 2004. "Historiographic mapping of knowledge domains literature." *Journal of Information Science*, JIS, 30 (2): 119–145.
- Herr II, Bruce W., Russel J. Duhon, Katy Börner, Elisha F. Hardy, and Shashikant Penumarthy. 2008. "113 Years of Physical Review: Using Flow Maps to Show Temporal and Topical Citation Patterns." In 2008 12th International Conference Information Visualisation, 421–426. July.
- Matejka, Justin, Tovi Grossman, and George Fitzmaurice. 2012. "Citeology: Visualizing Paper Genealogy." In *CHI '12 Extended Abstracts on Human Factors in Computing Systems*, 181–190. CHI EA. Austin, Texas, USA: ACM.
- Rosvall, Martin, and Carl T. Bergstrom. 2010. "Mapping Change in Large Networks." *PLoS ONE*, PLoS ONE, 5, no. 1 (January): e8694.
- Shibata, Naoki, Yuya Kajikawa, Yoshiyuki Takeda, and Katsumori Matsushima. 2008. "Detecting emerging research fronts based on topological measures in citation networks of scientific publications." *Technovation*, Technovation, 28 (11): 758 –775.
- Small, Henry G. 1977. "A co-citation model of a scientific specialty: A longitudinal study of collagen research." Social studies of science 7 (2): 139–166.

# 9 3.3.1 Author - Entity

- Kang et al. 2007: data/authors, datatype/sci-lit, multiple/0-none, task/1-entities
- Misue 2008: data/authors, datatype/sci-lit, multiple/0-none, task/1-entities

# References

Kang, Hyunmo, Catherine Plaisant, Bongshin Lee, and Benjamin B. Bederson. 2007. "NetLens: Iterative Exploration of Content-Actor Network Data." *Information Visualization*, IVI, 6 (1): 18–31.

Misue, Kazuo. 2008. "Visual Analysis Tool for Bipartite Networks." In *Knowledge-Based Intelligent Information and Engineering Systems*, 5178:871–878. LNCS. Springer Berlin Heidelberg.

# 10 3.3.2 Author - Relation

• Chinchilla-Rodríguez et al. 2010: data/authors, data/meta, datatype/sci-lit, multiple/1-aggregation, task/2-relations

# References

Chinchilla-Rodríguez, Zaida, Benjamin Vargas-Quesada, Yusef Hassan-Montero, Antonio González-Molina, and Félix Moya-Anegóna. 2010. "New Approach to the Visualization of International Scientific Collaboration." *Information Visualization*, IVI, 9 (4): 277–287.

### 11 3.3.3 Author - Pattern

- Henry Riche, Fekete, and McGuffin 2007: data/authors, datatype/sci-lit, multiple/0-none, task/3-patterns
- Ichise, Takeda, and Ueyama 2005: data/authors, datatype/sci-lit, multiple/0-none, task/3-patterns

# References

Henry Riche, Nathalie, Jean-Daniel Fekete, and M.J. McGuffin. 2007. "NodeTrix: a Hybrid Visualization of Social Networks." *Visualization and Computer Graphics, IEEE Transactions on*, TVCG, 13 (6): 1302–1309.

Ichise, Ryutaro, Hideaki Takeda, and Kosuke Ueyama. 2005. "Community mining tool using bibliography data." In *Information Visualisation*, 2005. Proceedings. Ninth International Conference on, 953–958. IV. IEEE.

## 12 3.3.4 Author - Temporal

- Bach, Pietriga, and Fekete 2014: data/authors, datatype/sci-lit, multiple/0-none, task/4-temporal
- Heer and Perer 2011: data/authors, datatype/sci-lit, multiple/0-none, task/4-temporal
- Shi et al. 2015: data/authors, datatype/sci-lit, multiple/0-none, task/4-temporal
- Kutz 2004: data/citations, datatype/patents, multiple/0-none, task/4-temporal
- Keim et al. 2004: data/authors, datatype/sci-lit, multiple/0-none, task/4-temporal
- Kurosawa and Takama 2011: data/authors, datatype/sci-lit, multiple/0-none, task/4-temporal
- Huang and Huang 2006: data/authors, datatype/sci-lit, multiple/0-none, task/4-temporal

- Bach, B., E. Pietriga, and Jean-Daniel Fekete. 2014. "GraphDiaries: Animated Transitions and Temporal Navigation for Dynamic Networks." Visualization and Computer Graphics, IEEE Transactions on, TVCG, 20, no. 5 (May): 740–754.
- Heer, Jeffrey, and Adam Perer. 2011. "Orion: A system for modeling, transformation and visualization of multidimensional heterogeneous networks." In *Visual Analytics Science and Technology (VAST)*, 2011 IEEE Conference on, 51–60. VAST. IEEE.
- Huang, Tze-Haw, and Mao Lin Huang. 2006. "Analysis and Visualization of Co-authorship Networks for Understanding Academic Collaboration and Knowledge Domain of Individual Researchers." In Computer Graphics, Imaging and Visualisation, 2006 International Conference on, 18–23. CGIV. July.
- Keim, Daniel A., Helmut Barro, Christian Panse, Jörn Schneidewind, and Mike Sips. 2004. "Exploring and visualizing the history of InfoVis." In *infovis*. InfoVis.
- Kurosawa, Takeshi, and Yasufumi Takama. 2011. "Predicting Researchers' Future Activities Using Visualization System for Co-authorship Networks." In *Proceedings of the 2011 IEEE/WIC/ACM International Conferences on Web Intelligence and Intelligent Agent Technology Volume 01*, 332–339. WI-IAT. Washington, DC, USA: IEEE Computer Society.
- Kutz, D.O. 2004. "Examining the evolution and distribution of patent classifications." In Information Visualisation, 2004. IV 2004. Proceedings. Eighth International Conference on, 983–988. IV.
- Shi, Lei, Chen Wang, Zhen Wen, Huamin Qu, Chuang Lin, and Qi Liao. 2015. "1.5D Egocentric Dynamic Network Visualization." *Visualization and Computer Graphics, IEEE Transactions on*, TVCG, 21, no. 5 (May): 624–637.

# 13 3.4.1 Meta - Entity

- Giereth et al. 2008: data/meta, datatype/patents, multiple/0-none, task/1-entities
- Beck, Koch, and Weiskopf 2016: data/meta, datatype/sci-lit, multiple/0-none, task/1-entities

# References

Beck, Fabian, Sebastian Koch, and Daniel Weiskopf. 2016. "Visual Analysis and Dissemination of Scientific Literature Collections with SurVis." *IEEE Trans Visual Comp Graph*, TVCG, 22, no. 01 (January).

Giereth, Mark, Michael Woerner, Harald Bosch, Patrick Baier, and Thomas Ertl. 2008. "Utilization of Semantic Annotations in Interactive User Interfaces for Large Documents." In *GI Jahrestagung* (2), 706–711. GI.

### 14 3.4.2 Meta - Relation

- Guo et al. 2013: data/meta, datatype/sci-lit, multiple/0-none, task/2-relations
- Hascoët and Dragicevic 2012: data/meta, datatype/sci-lit, multiple/0-none, task/2-relations, task/4-temporal
- Görg et al. 2013: data/meta, data/text, datatype/sci-lit, multiple/4-integration, multiple/5-views, task/2-relations, task/3-patterns
- Alsallakh et al. 2013: data/meta, datatype/sci-lit, multiple/0-none, task/2-relations
- Nesbitt 2004: data/meta, datatype/sci-lit, multiple/0-none, task/2-relations

- Alsallakh, Bilal, Wolfgang Aigner, Silvia Miksch, and Helwig Hauser. 2013. "Radial Sets: Interactive Visual Analysis of Large Overlapping Sets." Visualization and Computer Graphics, IEEE Transactions on, TVCG, 19 (12): 2496–2505.
- Görg, Carmelita, Zhicheng Liu, Jaeyeon Kihm, Jaegul Choo, Haesun Park, and John Stasko. 2013. "Combining computational analyses and interactive visualization for document exploration and sensemaking in jigsaw." Visualization and Computer Graphics, IEEE Transactions on, TVCG, 19 (10): 1646–1663.
- Guo, Hua, Steven R. Gomez, Mark J. Schnitzer, and David H. Laidlaw. 2013. "Visualization to Facilitate Structured Exploration of Published Findings in Rat Brain Connectivity." In *Poster Proceedings of the IEEE Visualization Conference*. VIS Posters.
- Hascoët, Mountaz, and Pierre Dragicevic. 2012. "Interactive graph matching and visual comparison of graphs and clustered graphs." In Proceedings of the International Working Conference on Advanced Visual Interfaces, 522–529. AVI. ACM.
- Nesbitt, Keith V. 2004. "Getting to more abstract places using the metro map metaphor." In *Information Visualisation*, 2004. IV 2004. Proceedings. Eighth International Conference on, 488–493. IV. IEEE.

#### 15 3.4.3 Meta Pattern

- Shneiderman et al. 2000: data/meta, datatype/sci-lit, multiple/0-none, task/3-patterns, task/4-temporal
- Wittenburg et al. 2012: data/meta, datatype/patents, multiple/0-none, task/3-patterns
- Perer et al. 2011: data/meta, datatype/sci-lit, multiple/0-none, task/3-patterns
- Wong et al. 2011: data/meta, datatype/sci-lit, multiple/0-none, task/3-patterns
- Börner et al. 2007: data/meta, datatype/patents, multiple/0-none, task/3-patterns
- Zhao et al. 2013: data/citations, data/meta, datatype/sci-lit, multiple/3-composition, task/3-patterns, task/4-temporal
- Giereth, Bosch, and Ertl 2008: data/meta, datatype/patents, multiple/0-none, task/3-patterns
- Wittenburg and Pekhteryev 2015: data/meta, datatype/patents, multiple/0-none, task/3-patterns
- Sallaberry et al. 2010: data/meta, datatype/sci-lit, multiple/0-none, task/3-patterns

- Börner, Katy, Elisha F. Hardy, Bruce W. Herr, Todd Holloway, and W. Bradford Paley. 2007. "Taxonomy visualization in support of the semi-automatic validation and optimization of organizational schemas." *Journal of Informetrics*, Informetrics, 1 (3): 214–225.
- Giereth, Mark, Harald Bosch, and Thomas Ertl. 2008. "A 3D treemap approach for analyzing the classificatory distribution in patent portfolios." In *Visual Analytics Science and Technology*, 2008. VAST '08. IEEE Symposium on, 189–190. VAST.
- Perer, Adam, Ido Guy, Erel Uziel, Inbal Ronen, and Michal Jacovi. 2011. "Visual social network analytics for relationship discovery in the enterprise." In *Visual Analytics Science and Technology (VAST)*, 2011 IEEE Conference on, 71–79. VAST. IEEE.
- Sallaberry, Arnaud, Nicolas Pecheur, Sandra Bringay, Mathieu Roche, and Maguelonne Teisseire. 2010. "Discovering novelty in gene data: from sequential patterns to visualization." In *Advances in Visual Computing*, 534–543. ISVC. Springer.
- Shneiderman, Ben, David Feldman, Anne Rose, and Xavier Ferré Grau. 2000. "Visualizing digital library search results with categorical and hierarchical axes." In *Proceedings of the fifth ACM conference on Digital libraries*, 57–66. DL. San Antonio, Texas, USA: ACM.
- Wittenburg, Kent, and Georgiy Pekhteryev. 2015. "Multi-Dimensional Comparative Visualization for Patent Landscaping." In *Business Vis15*. VIS Workshops.

- Wittenburg, Kent, Alessio Malizia, Luca Lupo, and Georgiy Pekhteryev. 2012. "Visualizing Set-valued Attributes in Parallel with Equal-height Histograms." In *Proceedings of the International Working Conference on Advanced Visual Interfaces*, 632–635. AVI. Capri Island, Italy: ACM.
- Wong, B.L. William, Sharmin(Tinni) Choudhury, Chris Rooney, Raymond Chen, and Kai Xu. 2011. "INVISQUE: Technology and Methodologies for Interactive Information Visualization and Analytics in Large Library Collections." In *Research and Advanced Technology for Digital Libraries*, edited by Stefan Gradmann, Francesca Borri, Carlo Meghini, and Heiko Schuldt, 6966:227–235. LNCS. Springer Berlin Heidelberg.
- Zhao, Jian, Christopher Collins, Fanny Chevalier, and Ravin Balakrishnan. 2013. "Interactive Exploration of Implicit and Explicit Relations in Faceted Datasets." Visualization and Computer Graphics, IEEE Transactions on, TVCG, 19 (12): 2080–2089.

## 16 3.4.4 Meta - Temporal

- Hascoët and Dragicevic 2012: data/meta, datatype/sci-lit, multiple/0-none, task/2-relations, task/4-temporal
- Chen, Huang, and Chen 2011: data/meta, datatype/patents, multiple/0-none, task/4-temporal
- Shneiderman et al. 2000: data/meta, datatype/sci-lit, multiple/0-none, task/3-patterns, task/4-temporal
- Alsallakh et al. 2013: data/meta, datatype/sci-lit, multiple/0-none, task/2-relations
- Collins, Penn, and Carpendale 2009: data/meta, datatype/sci-lit, multiple/0-none, task/4-temporal

- Alsallakh, Bilal, Wolfgang Aigner, Silvia Miksch, and Helwig Hauser. 2013. "Radial Sets: Interactive Visual Analysis of Large Overlapping Sets." *Visualization and Computer Graphics, IEEE Transactions on*, TVCG, 19 (12): 2496–2505.
- Chen, Ssu-Han, Mu-Hsuan Huang, and Dar-Zen Chen. 2011. "Visualization of the technology evolution in smart grid." In *Technology Management in the Energy Smart World (PICMET)*, 2011 Proceedings of PICMET '11: 1–7. PICMET.
- Collins, Christopher, Gerald Penn, and Sheelagh Carpendale. 2009. "Bubble sets: Revealing set relations with isocontours over existing visualizations." Visualization and Computer Graphics, IEEE Transactions on, TVCG, 15 (6): 1009–1016.
- Hascoët, Mountaz, and Pierre Dragicevic. 2012. "Interactive graph matching and visual comparison of graphs and clustered graphs." In Proceedings of the International Working Conference on Advanced Visual Interfaces, 522–529. AVI. ACM.
- Shneiderman, Ben, David Feldman, Anne Rose, and Xavier Ferré Grau. 2000. "Visualizing digital library search results with categorical and hierarchical axes." In *Proceedings of the fifth ACM conference on Digital libraries*, 57–66. DL. San Antonio, Texas, USA: ACM.

## 17 3.5.1 Aggregation by metadata

- Honkela et al. 2011: data/authors, data/meta, datatype/sci-lit, multiple/1-aggregation, task/3-patterns
- Jusufi et al. 2014: data/authors, data/meta, datatype/sci-lit, multiple/1-aggregation, task/3-patterns
- Henry Riche et al. 2007: data/authors, data/citations, data/meta, datatype/sci-lit, multiple/1-aggregation, task/2-relations
- Nagel, Duval, and Vande Moere 2012: data/authors, data/citations, data/meta, datatype/sci-lit, multiple/1-aggregation, task/3-patterns
- Chinchilla-Rodríguez et al. 2010: data/authors, data/meta, datatype/sci-lit, multiple/1-aggregation, task/2-relations
- Chen and Paul 2001: data/authors, data/citations, datatype/sci-lit, multiple/1-aggregation, task/3-patterns
- Rosvall and Bergstrom 2008: data/citations, data/meta, datatype/sci-lit, multiple/1-aggregation, task/3-patterns
- Windhager et al. 2015: data/citations, data/meta, datatype/patents, multiple/1-aggregation, task/3-patterns, task/4-temporal
- Lin, White, and Buzydlowski 2003: data/authors, data/citations, data/meta, datatype/sci-lit, multiple/1-aggregation, task/3-patterns
- Alper et al. 2011: data/authors, data/meta, datatype/sci-lit, multiple/1-aggregation, task/3-patterns
- White and McCain 1998: data/authors, data/citations, datatype/sci-lit, multiple/1-aggregation, task/3-patterns, task/4-temporal
- Rosvall and Bergstrom 2011: data/citations, data/meta, datatype/sci-lit, multiple/1-aggregation, task/3-patterns
- Heimerl et al. 2016: data/authors, data/citations, data/meta, data/text, datatype/sci-lit, multiple/1-aggregation, multiple/4-integration, task/3-patterns, task/4-temporal
- Herr II et al. 2008: data/citations, data/meta, datatype/sci-lit, multiple/1-aggregation, task/4-temporal
- Alsallakh et al. 2013: data/meta, datatype/sci-lit, multiple/0-none, task/2-relations
- Li et al. 2007: data/citations, data/meta, datatype/patents, multiple/1-aggregation, task/3-patterns

- Alper, B., Nathalie Henry Riche, Gonzalo Ramos, and Mary Czerwinski. 2011. "Design Study of LineSets, a Novel Set Visualization Technique." *Visualization and Computer Graphics, IEEE Transactions on*, TVCG, 17, no. 12 (December): 2259–2267.
- Alsallakh, Bilal, Wolfgang Aigner, Silvia Miksch, and Helwig Hauser. 2013. "Radial Sets: Interactive Visual Analysis of Large Overlapping Sets." *Visualization and Computer Graphics, IEEE Transactions on*, TVCG, 19 (12): 2496–2505.
- Chen, Chaomei, and R.J. Paul. 2001. "Visualizing a knowledge domain's intellectual structure." *Computer*, Computer, 34 (3): 65–71.
- Chinchilla-Rodríguez, Zaida, Benjamin Vargas-Quesada, Yusef Hassan-Montero, Antonio González-Molina, and Félix Moya-Anegóna. 2010. "New Approach to the Visualization of International Scientific Collaboration." *Information Visualization*, IVI, 9 (4): 277–287.
- Heimerl, Florian, Qi Han, Steffen Koch, and Thomas Ertl. 2016. "CiteRivers: Visual Analysis of Citation Patterns." *IEEE Trans Visual Comp Graph*, TVCG, 22, no. 01 (January).
- Henry Riche, Nathalie, Howard Goodell, Niklas Elmqvist, and Jean-Daniel Fekete. 2007. "20 Years of Four HCI Conferences: A Visual Exploration." *International Journal of Human-Computer Interaction*, IJHC, 23 (3): 239–285.
- Herr II, Bruce W., Russel J. Duhon, Katy Börner, Elisha F. Hardy, and Shashikant Penumarthy. 2008. "113 Years of Physical Review: Using Flow Maps to Show Temporal and Topical Citation Patterns." In 2008 12th International Conference Information Visualisation, 421–426. July.
- Honkela, Timo, Jorma Laaksonen, Hannele Törrö, and Juhani Tenhunen. 2011. "Media map: A multilingual document map with a design interface." In *Advances in Self-Organizing Maps*, 247–256. ASOM. Springer.
- Jusufi, Ilir, Andreas Kerren, Jiayi Liu, and Bjorn Zimmer. 2014. "Visual exploration of relationships between document clusters." In *Information Visualization Theory and Applications (IVAPP)*, 2014 International Conference on, 195–203. IVAPP. January.
- Li, Xin, Hsinchun Chen, Zan Huang, and Mihail C. Roco. 2007. "Patent citation network in nanotechnology (1976 2004)." *Journal of Nanoparticle Research*, JNR, 9 (3): 337–352.
- Lin, Xia, Howard D. White, and W. Buzydlowski Jan. 2003. "Real-time author co-citation mapping for online searching." *Information processing & management*, IPM, 39 (5): 689–706.

- Nagel, Till, Erik Duval, and Andrew Vande Moere. 2012. "Interactive exploration of geospatial network visualization." In *CHI'12 Extended Abstracts on Human Factors in Computing Systems*, 557–572. CHI EA. ACM.
- Rosvall, Martin, and Carl T. Bergstrom. 2008. "Maps of random walks on complex networks reveal community structure." *Proceedings of the National Academy of Sciences*, PNAS, 105 (4): 1118–1123.
- ———. 2011. "Multilevel Compression of Random Walks on Networks Reveals Hierarchical Organization in Large Integrated Systems." *PLoS ONE*, PLoS ONE, 6, no. 4 (April): e18209.
- White, Howard D., and Katherine W. McCain. 1998. "Visualizing a discipline: An author co-citation analysis of information science, 1972-1995." *Journal of the American Society for Information Science*, JASIS, 49 (4): 327–355.
- Windhager, Florian, Albert Amor-Amorós, Michael Smuc, Paolo Federico, Lukas Zenk, and Silvia Miksch. 2015. "A Concept for the Exploratory Visualization of Patent Network Dynamics." In *Proc. 6th Int. Conf. Information Visualization Theory Appl. (IVAPP)*, 268–273. IVAPP.

#### 18 3.5.2 Labels extracted from texts and metadata

- Strobelt et al. 2009: data/meta, data/text, datatype/sci-lit, multiple/2-labelling, task/1-entities
- Morris et al. 2003: data/citations, data/text, datatype/sci-lit, multiple/2-labelling, task/3-patterns, task/4-temporal
- Chen 2006: data/citations, data/meta, datatype/sci-lit, multiple/2-labelling, task/3-patterns, task/4-temporal
- Sun and Morris 2008: data/citations, data/text, datatype/patents, multiple/2-labelling, task/3-patterns, task/4-temporal
- Sharara et al. 2011: data/citations, data/text, datatype/sci-lit, multiple/2-labelling, task/3-patterns, task/4-temporal
- Small 1999: data/citations, datatype/sci-lit, multiple/2-labelling, task/2-relations
- Ham 2004: data/citations, data/meta, datatype/sci-lit, multiple/2-labelling, task/3-patterns

- Chen, Chaomei. 2006. "CiteSpace II: Detecting and visualizing emerging trends and transient patterns in scientific literature." Journal of the American Society for Information Science and Technology, JASIST, 57 (3): 359–377.
- Ham, Frank van. 2004. "Case study: Visualizing visualization." In *Information Visualization*, 2004. INFOVIS 2004. IEEE Symposium on, r5–r5. InfoVis. IEEE.
- Morris, Steven A., G. Yen, Zheng Wu, and Benyam Asnake. 2003. "Time line visualization of research fronts." *Journal of the American Society for Information Science and Technology*, JASIST, 54 (5): 413–422.
- Sharara, Hossam, Awalin Sopan, Galileo Namata, Lise Getoor, and Lisa Singh. 2011. "G-PARE: a visual analytic tool for comparative analysis of uncertain graphs." In *Visual Analytics Science and Technology (VAST)*, 2011 IEEE Conference on, 61–70. VAST. IEEE.
- Small, Henry. 1999. "Visualizing science by citation mapping." Journal of the American society for Information Science, JASIS, 50 (9): 799–813.
- Strobelt, Hendrik, Daniela Oelke, Christian Rohrdantz, Andreas Stoffel, Daniel A. Keim, and Oliver Deussen. 2009. "Document cards: A top trumps visualization for documents." *Visualization and Computer Graphics, IEEE Transactions on*, TVCG, 15 (6): 1145–1152.
- Sun, Taotao, and Steven A. Morris. 2008. "Timeline and Crossmap Visualization of Patents." In WIS 2008 Fourth International Conference on Webometrics, Informetrics and Scientometrics. WIS.

# 19 3.5.3 Visual composition

- Shen et al. 2006: data/authors, data/citations, data/meta, datatype/sci-lit, multiple/3-composition, task/3-patterns, task/4-temporal
- Zhao et al. 2013: data/citations, data/meta, datatype/sci-lit, multiple/3-composition, task/3-patterns, task/4-temporal
- Ham 2004: data/citations, data/meta, datatype/sci-lit, multiple/2-labelling, task/3-patterns

### References

Ham, Frank van. 2004. "Case study: Visualizing visualization." In *Information Visualization*, 2004. INFOVIS 2004. IEEE Symposium on, r5–r5. InfoVis. IEEE.

Shen, Zeqian, Michael Ogawa, Soon Tee Teoh, and Kwan-Liu Ma. 2006. "BiblioViz: A System for Visualizing Bibliography Information." In *Proceedings of the 2006 Asia-Pacific Symposium on Information Visualisation - Volume 60*, 93–102. APVis/PacificVis. Tokyo, Japan: Australian Computer Society, Inc.

Zhao, Jian, Christopher Collins, Fanny Chevalier, and Ravin Balakrishnan. 2013. "Interactive Exploration of Implicit and Explicit Relations in Faceted Datasets." Visualization and Computer Graphics, IEEE Transactions on, TVCG, 19 (12): 2080–2089.

## 20 3.5.4 Sequential approaches and multiple views

- Modjeska et al. 1996: data/authors, data/citations, data/meta, datatype/sci-lit, multiple/5-views, task/3-patterns, task/4-temporal
- Tyman, Gruetzmacher, and Stasko 2004: data/authors, data/citations, data/meta, datatype/scilit, multiple/3-composition, task/3-patterns, task/4-temporal
- Elmqvist and Tsigas 2007: data/authors, data/citations, data/meta, datatype/sci-lit, multiple/5-views, task/3-patterns, task/4-temporal
- Bergstroem and Atkinson 2009: data/authors, data/citations, data/meta, datatype/sci-lit, multiple/5-views, task/3-patterns, task/4-temporal
- Morris et al. 2002: data/authors, data/citations, data/meta, data/text, datatype/patents, datatype/sci-lit, multiple/5-views, task/3-patterns, task/4-temporal
- Dork et al. 2012: data/authors, data/citations, data/meta, datatype/sci-lit, multiple/3-composition, task/3-patterns
- Erten et al. 2004: data/authors, data/citations, data/meta, datatype/sci-lit, multiple/0-none, task/3-patterns
- Bergstroem and Whitehead Jr 2006: data/citations, datatype/sci-lit, multiple/0-none, task/1-entities
- Koch et al. 2011: data/citations, data/meta, data/text, datatype/patents, multiple, task/1-entities, task/3-patterns, task/4-temporal
- Kampanya et al. 2004: data/citations, data/meta, datatype/sci-lit, multiple/5-views, task/3-patterns
- Lee et al. 2009: data/authors, data/citations, data/meta, datatype/sci-lit, multiple/5-views, task/3-patterns, task/4-temporal
- Spangler et al. 2010: data/meta, data/text, datatype/patents, multiple/5-views, task/3-patterns, task/4-temporal
- Chen 1999: data/citations, data/text, datatype/sci-lit, multiple/5-views, task/3-patterns
- Chou and Yang 2011: data/citations, data/meta, datatype/sci-lit, multiple/5-views, task/2-relations
- Ke, Börner, and Viswanath 2004: data/authors, data/citations, datatype/sci-lit, multiple/5-views, task/2-relations, task/3-patterns
- White et al. 2004: data/meta, data/text, datatype/sci-lit, multiple/5-views, task/3-patterns
- Nazemi et al. 2013: data/meta, datatype/sci-lit, multiple/5-views, task/1-entities

- Bergstroem, Peter, and D.C. Atkinson. 2009. "Augmenting the exploration of digital libraries with web-based visualizations." In *Digital Information Management*, 2009. ICDIM 2009. Fourth International Conference on, 1–7. ICDIM.
- Bergstroem, Peter, and E. James Whitehead Jr. 2006. "CircleView: scalable visualization and navigation of citation networks." In *Proceedings of the 2006 Symposium on Interactive Visual Information Collections and Activity IVICA*, College Station, Texas. IVICA.
- Chen, Chaomei. 1999. "Visualising semantic spaces and author co-citation networks in digital libraries." Information processing & management, IPM, 35 (3): 401–420.
- Chou, J. K., and C. K. Yang. 2011. "PaperVis: Literature Review Made Easy." Computer Graphics Forum, CGF, 30 (3): 721–730.
- Dork, Marian, Nathalie Henry Riche, Gonzalo Ramos, and Susan Dumais. 2012. "PivotPaths: Strolling through Faceted Information Spaces." Visualization and Computer Graphics, IEEE Transactions on, TVCG, 18 (12): 2709–2718.
- Elmqvist, Niklas, and Philippas Tsigas. 2007. "CiteWiz: A Tool for the Visualization of Scientific Citation Networks." *Information Visualization*, IVI, 6 (3): 215–232.
- Erten, Cesim, Philip J. Harding, Stephen G. Kobourov, Kevin Wampler, and Gary Yee. 2004. "GraphAEL: Graph Animations with Evolving Layouts" [in English]. In *Graph Drawing*, edited by Giuseppe Liotta, 2912:98–110. LNCS. Springer Berlin Heidelberg.
- Kampanya, Nithiwat, Rao Shen, Seonho Kim, Chris North, and Edward A. Fox. 2004. "Citiviz: A Visual User Interface to the CITIDEL System." In *Research and Advanced Technology for Digital Libraries*, edited by Rachel Heery and Liz Lyon, 3232:122–133. LNCS. Springer Berlin Heidelberg.
- Ke, Weimao, Katy Börner, and Lalitha Viswanath. 2004. "Major information visualization authors, papers and topics in the acm library." In *Information Visualization*, 2004. INFOVIS 2004. IEEE Symposium on, r1–r1. InfoVis. IEEE.
- Koch, S., H. Bosch, M. Giereth, and T. Ertl. 2011. "Iterative Integration of Visual Insights during Scalable Patent Search and Analysis." *IEEE Transactions on Visualization and Computer Graphics* 17, no. 5 (May): 557–569.
- Lee, Bongshin, Greg Smith, George Robertson, Mary Czerwinski, and Desney S. Tan. 2009. "FacetLens: exposing trends and relationships to support sensemaking within faceted datasets." In *Proceedings of the SIGCHI Conference on Human Factors in Computing Systems*, 1293–1302. CHI. ACM.

- Modjeska, David, Vassilios Tzerpos, Petros Faloutsos, and Michalis Faloutsos. 1996. "BIVTECI: A Bibliographic Visualization Tool." In *Proceedings of the 1996 Conference of the Centre for Advanced Studies on Collaborative Research*, 28–. CASCON. Toronto, Ontario, Canada: IBM Press.
- Morris, Steven A., Camille DeYong, Zheng Wu, Sinan Salman, and Dagmawi Yemenu. 2002. "DIVA: a visualization system for exploring document databases for technology forecasting." *Computers & Industrial Engineering*, J.CIE, 43 (4): 841–862.
- Nazemi, Kawa, Reimond Retz, Juergen Bernard, Jörn Kohlhammer, and Dieter Fellner. 2013. "Adaptive Semantic Visualization for Bibliographic Entries." In *Advances in Visual Computing*, edited by George Bebis, Richard Boyle, Bahram Parvin, Darko Koracin, Baoxin Li, Fatih Porikli, Victor Zordan, et al., 8034:13–24. LNCS. Springer Berlin Heidelberg.
- Spangler, Scott, Ying Chen, Jeffrey Kreulen, Stephen Boyer, Thomas Griffin, Alfredo Alba, Linda Kato, Ana Lelescu, and Su Yan. 2010. "SIMPLE: Interactive Analytics on Patent Data." In 2010 IEEE International Conference on Data Mining Workshops, 426–433. ICDMW. December.
- Tyman, Jaroslav, Grant P. Gruetzmacher, and John Stasko. 2004. "InfoVisExplorer." In *Information Visualization*, 2004. INFOVIS 2004. IEEE Symposium on, r7–r7. InfoVis. IEEE.
- White, Howard D., Xia Lin, Jan W. Buzydlowski, and Chaomei Chen. 2004. "User-controlled mapping of significant literatures." *Proceedings of the National Academy of Sciences of the United States of America*, PNAS, 101 (Suppl 1): 5297–5302.

## 21 3.5.5 Tight integration

- Schafer and Spurk 2010: data/citations, data/text, datatype/sci-lit, multiple/4-integration, task/3-patterns
- Uren et al. 2006: data/meta, data/text, datatype/sci-lit, multiple/4-integration, task/3-patterns
- Heimerl et al. 2016: data/authors, data/citations, data/meta, data/text, datatype/sci-lit, multiple/1-aggregation, multiple/4-integration, task/3-patterns, task/4-temporal
- Görg et al. 2013: data/meta, data/text, datatype/sci-lit, multiple/4-integration, multiple/5-views, task/2-relations, task/3-patterns
- Dietz, Bickel, and Scheffer 2007: data/citations, data/text, datatype/sci-lit, multiple/4-integration, task/3-patterns
- Dunne et al. 2012: data/citations, data/text, datatype/sci-lit, multiple/4-integration, task/1-entities, task/2-relations
- Gipp et al. 2014: data/citations, data/text, datatype/sci-lit, multiple/4-integration, task/3-patterns

- Dietz, Laura, Steffen Bickel, and Tobias Scheffer. 2007. "Unsupervised Prediction of Citation Influences." In *Proceedings of the 24th International Conference on Machine Learning (ICML 07)*, 233–240. ICML. Corvalis, Oregon, USA: ACM.
- Dunne, Cody, Ben Shneiderman, Robert Gove, Judith Klavans, and Bonnie Dorr. 2012. "Rapid understanding of scientific paper collections: integrating statistics, text analytics, and visualization."

  Journal of the American Society for Information Science and Technology, JASIST.
- Gipp, Bela, Norman Meuschke, Corinna Breitinger, Jim Pitman, and Andreas Nürnberger. 2014. "Webbased Demonstration of Semantic Similarity Detection Using Citation Pattern Visualization for a Cross Language Plagiarism Case." In *ICEIS 2014: 16th International Conference on Enterprise Information Systems*, 677–683. ICEIS.
- Görg, Carmelita, Zhicheng Liu, Jaeyeon Kihm, Jaegul Choo, Haesun Park, and John Stasko. 2013. "Combining computational analyses and interactive visualization for document exploration and sensemaking in jigsaw." Visualization and Computer Graphics, IEEE Transactions on, TVCG, 19 (10): 1646–1663.
- Heimerl, Florian, Qi Han, Steffen Koch, and Thomas Ertl. 2016. "CiteRivers: Visual Analysis of Citation Patterns." *IEEE Trans Visual Comp Graph*, TVCG, 22, no. 01 (January).

- Schafer, U., and C. Spurk. 2010. "TAKE Scientist's Workbench: Semantic Search and Citation-Based Visual Navigation in Scholar Papers." In *Semantic Computing (ICSC)*, 2010 IEEE Fourth International Conference on, 317–324. ICSC. September.
- Uren, Victoria, Simon Buckingham Shum, Michelle Bachler, and Gangmin Li. 2006. "Sensemaking tools for understanding research literatures: Design, implementation and user evaluation." *International Journal of Human-Computer Studies*, IJHCS, 64 (5): 420 –445.