# A Bibliography of Publications about the Google PageRank Algorithm

Nelson H. F. Beebe University of Utah Department of Mathematics, 110 LCB 155 S 1400 E RM 233 Salt Lake City, UT 84112-0090 USA

> Tel: +1 801 581 5254 FAX: +1 801 581 4148

E-mail: beebe@math.utah.edu, beebe@acm.org,
beebe@computer.org (Internet)

WWW URL: http://www.math.utah.edu/~beebe/

14 March 2015 Version 1.66

# Title word cross-reference

# References

Aiello:2008:AMW

[AB06]

 $[A^{+}08]$ 

William Anthony Aiello et al., editors. Algorithms and models for the web-graph: fourth international workshop, WAW 2006, Banff, Canada, November 30-December 1, 2006: revised papers, volume 4936 of Lecture Notes in Computer Science. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 2008. ISBN 3-540-78808-5, 3-540-78807-7. ISSN 0302-9743

(print), 1611-3349 (electronic). LCCN QA76.9.A43 W39 2006.

Ali:2006:ACC

R. Ali and M. M. S. Beg. Aggregating content and connectivity based techniques for measure of Web search quality. In IEEE [IEE06f], pages 44–49. ISBN 1-4244-0716-8. LCCN QA75.5. I5745 2006eb. URL http://ieeexplore.ieee.org/servlet/lopac?punumber=4289832. IEEE catalog number 06EX1537C.

Andersen:2007:LCP

[ABC<sup>+</sup>07] Reid

Reid Andersen, Christian Borgs, Jennifer Chayes, John Hopcraft,

[ACL06]

[ACL07a]

Vahab S. Mirrokni, and Shang-Hua Teng. Local computation of PageRank contributions. In Bonato and Chung [BC07], pages 150–165. ISBN 3-540-77003-8 (softcover). ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA76.9.A43 W39 2007; QA76.9.A43 W428 2007; QA76.9.A43 W428 2007; Internet; QA76.9.A43 W63 2007.

# Andersen:2008:RPL

 $[ABC^+08a]$ 

Reid Andersen, Christian Borgs, Jennifer Chayes, John Hopcroft, Kamal Jain, Vahab Mirrokni, and Shanghua Teng. Robust PageRank and locally computable spam detection features. In ACM, editor, AIRWeb; Vol. 295 Proceedings of the 4th international workshop on Adversarial information retrieval on the web, pages 69–76. ACM Press, New York, NY 10036, USA, 2008. ISBN 1-60558-159-3. LCCN ????

#### Andersen:2008:LCP

 $[ABC^{+}08b]$ 

Reid Andersen, Christian Borgs, Jennifer Chayes, John Hopcroft, Vahab Mirrokni, and Shang-Hua Teng. Local computation of PageRank contributions. Internet Mathematics, 5(1-2):23-45, 2008.CODEN ???? ISSN 1542-7951 (print), 1944-9488 (electronic). URL http://projecteuclid.org/ getRecord?id=euclid.im/125915\$596.07b]

### Andersen:2007:DSD

[AC07]

Reid Andersen and Fan Chung. Detecting sharp drops in PageR- ank and a simplified local partitioning algorithm. In yi Cai et al. [yCCZ07], pages 1–12. ISBN 3-540-72503-2 (softcover). ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA267.7. T36 2007. URL http://www.springerlink.com/openurl.asp?genre=issue&issn=0302-9743&volume=4484.

# Andersen:2006:LGP

Reid Andersen, Fan Chung, and Kevin Lang. Local graph partitioning using PageRank vectors. In IEEE [IEE06d], pages 475-486. ISBN 0-7695-2720-5, 0-7695-2362-5. LCCN QA76.S974 2006. URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=4031383. IEEE Computer Society order number P2720.

#### Andersen:2007:LPD

Reid Andersen, Fan Chung, and Kevin Lang. Local partitioning for directed graphs using PageRank. In Bonato and Chung [BC07], pages 166-178.ISBN 3-540-77003-ISSN 0302-(softcover). 9743 (print), 1611-3349 (electronic). LCCN QA76.9.A43 W39 2007; QA76.9.A43 W428 2007; QA76.9.A43 W428 2007; Internet; QA76.9.A43 W63 2007.

# Andersen:2007:UPL

Reid Andersen, Fan Chung, and Kevin Lang. Using PageRank to locally partition a graph. *Internet Mathemat*ics, 4(1):35–64, 2007. CODEN

???? ISSN 1542-7951 (print), 1944-9488 (electronic). URL http://projecteuclid.org/ getRecord?id=euclid.im/1243430567.

# Andersen:2008:LPD

[ACL08] Reid Andersen, Fan Chung, and Kevin Lang. Local partitioning for directed graphs using PageRank. Internet Mathematics, 5(1-2):3-22, 2008. CODEN ???? ISSN 1542-7951 (print), 1944-9488 (electronic). URL http://projecteuclid.org/

getRecord?id=euclid.im/1259158595. [ADN+08]

#### ACM:2001:CPT

[ACM01] ACM, editor. Conference proceedings: the Tenth International World Wide Web Conference, Hong Kong, May 1-5, 2001. ACM Press, New York, NY 10036, USA, 2001. ISBN 1-58113-348-0. LCCN TK5105.888. I573 2001. URL http://portal.acm.org/toc.cfm?id=511446.

#### **ACM:2008:PNA**

[AG04]

[ACM08] ACM, editor. Proceedings of the Nineteenth Annual ACM-SIAM Symposium on Discrete Algorithms: [San Francisco, CA, January 20–22, 2008]. ACM Press, New York, NY 10036, USA, 2008. ISBN 0-89871-647-0. LCCN QA76.9.A43 A34 2008.

#### Avrachenkov:2009:AMW

[ADL09] Konstantin E. Avrachenkov, Debora Donato, and Nelly Litvak, editors. Algorithms and models for the web-graph: 6th international workshop, WAW 2009 Barcelona, Spain, February 12–13, 2009 proceedings, volume 5427 of Lecture Notes in Computer Science. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 2009. ISBN 3-540-95995-5, 3-540-95994-7 (softcover). ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA76.9.A43 W39 2009.

#### Avrachenkov:2008:PBC

Konstantin Avrachenkov, Vladimir Dobrynin, Danil Nemirovsky, Son Kim Pham, and Elena Smirnova. PageRank based clustering of hypertext document collections. In ACM, editor, Proceedings of the 31st Annual International ACM SIGIR Conference on Research and Development in Information Retrieval, pages 873–874. ACM Press, New York, NY 10036, USA, 2008. ISBN 1-60558-164-X. LCCN ????

# Acharyya:2004:OEP

Sreangsu Acharyya and Joydeep Ghosh. Outlink estimation for PageRank computation under missing data. In ACM, editor, International World Wide Web Conference Proceedings of the 13th international World Wide Web conference: Alternate track papers & posters, pages 486–487. ACM Press, New York, NY 10036, USA, 2004. ISBN 1-58113-912-8. LCCN ????

# Akian:2006:PMS

[AGN06]

Marianne Akian, Stéphane Gaubert, and Laure Ninove. The T-PageRank: a model of selfvalidating effects of web surf-In Christian Commault and Nicolas Marchand, editors, Positive systems: proceedings of the second Multidisciplinary International Symposium on Positive Systems: Theory and Applications (POSTA 06), Grenoble, France, Aug. 30-31, Sept. 1, 2006, volume 341 of Lecture Notes in Control and Information Science, pages 239–246. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 2006. ISBN 3-540-34774-7, 3-540-34771-2. LCCN QA402 .M86 2006.

#### Alam:2009:FPC

[AHL09]

Md. Hijbul Alam, Jongwoo Ha, and Sangkeun Lee. Fractional PageRank crawler: Prioritizing URLs efficiently for crawling important pages early. In Xiaofang Zhou et al., editors, *Proceedings* of the 14th International Conference on Database Systems for Advanced Applications, volume 5463 of Lecture Notes in Computer Science, pages 590-594. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 2009. ISBN 3-642-00886-0. ISSN 0302-9743(print), 1611-3349 (electronic). LCCN QA76.9.D3 I58 2009.

## Avrachenkov:2006:PSF

[AL06a]

Konstantin Avrachenkov and

Dmitri Lebedev. PageR-ank of scale-free growing networks. *Internet Mathematics*, 3(2):207-231, 2006. CODEN ???? ISSN 1542-7951 (print), 1944-9488 (electronic). URL http://projecteuclid.org/getRecord?id=euclid.im/1204906139.

#### Avrachenkov:2006:ENL

[AL06b]

Konstantin Avrachenkov and Nelly Litvak. The effect of new links on Google PageRank. Stochastic Models, 22(2):319– 331, 2006. CODEN CSSME8. ISSN 1532-6349.

#### Avrachenkov:2007:MCM

[ALNO07]

K. Avrachenkov, N. Litvak, D. Nemirovsky, and N. Osipova. Monte Carlo methods in PageRank computation: When one iteration is sufficient. SIAM Journal on Numerical Analysis, 45 (2):890-904, February 2007. CODEN SJNAAM. ISSN 0036-1429 (print), 1095-7170 (electronic). URL http://www.math.utah.edu/pub/tex/bib/siamjnumeranal2000.bib.

#### Avrachenkov:2007:DPM

[ALP07]

Konstantin Avrachenkov, Nelly Litvak, and Kim Son Pham. Distribution of PageRank mass among principle components of the web. In Bonato and Chung [BC07], pages 16–28. ISBN 3-540-77003-8 (softcover). ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA76.9.A43 W39 2007; QA76.9.A43 W428 2007; QA76.9.A43 W428 2007; Internet; QA76.9.A43 W63 2007.

#### Avrachenkov:2008:SPA

[ALP08]

Konstantin Avrachenkov, Nelly Litvak, and Kim Son Pham. A singular perturbation approach for choosing the PageRank damping factor. Internet Mathematics, 5(1-2):47-69, 2008. CO-DEN ???? ISSN 1542-7951 (print), 1944-9488 (electronic). URL http://projecteuclid.org/getRecord?id=euclid.im/1259158597.

#### Altman:2004:RSP

[Alt04]

Alon Altman. Ranking systems: the PageRank axioms. In ?????, volume 05011 of Dagstuhl seminar proceedings. Internat. Begegnungs- und Forschungszentrum für Informatik, 2004.

#### Altman:2005:RSPa

[Alt05]

Alon Altman, editor. Ranking systems: the PageRank axioms, page ?? Dagstuhl seminar proceedings 05011. International Begegnungs- und Forschungszentrum für Informatik, Wadern, Germany, 2005. ISBN ???? LCCN ???? URL http://drops.dagstuhl.de/opus/volltexte/2005/197/pdf/05011. AltmanAlon.Paper.

#### Arnal:2014:PRE

[AMM14]

Josep Arnal, Héctor Migallón, and Violeta Migallón. Parallel relaxed and extrapolated algorithms for computing PageRank. *The Journal of Supercomputing*, 70(2):637–648, November 2014. CODEN JOSUED.

ISSN 0920-8542 (print), 1573-0484 (electronic). URL http://link.springer.com/article/10.1007/s11227-014-1118-9.

#### Anonymous:2002:PIW

[Ano02]

Anonymous, editor. Proceedings of the 11th International World Wide Web Conference: Sheraton Waikiki, Honolulu, Hawaii, 7– 11 May 2002. WWW 2002. ????, Honolulu, HI, USA, 2002. ISBN 1-880672-20-0. LCCN ????

#### Anonymous:2004:BGB

Anonymous. Biography: The Google boys. A&E Television Networks, December 18, 2004. 1 50-minute VHS videocassette.

#### Anonymous:2011:EOR

[Ano11]

[Ano04]

Anonymous. eigenfactor.org: Ranking and mapping science. Web site., 2011. URL http://www.eigenfactor.org/. Journal impact ranking.

# Arasu:2002:PCS

[ANTT02]

Arvind Arasu, Jasmine Novak, Andrew Tomkins, and John PageRank computa-Tomlin. tion and the structure of the Web: Experiments and algorithms. In Anonymous [Ano02], page ?? ISBN 1-880672-20-0. LCCN ???? URL http:// www.math.utah.edu/pub/tex/ bib/master.bib; http:// www2002.org/CDROM/poster/ 173.pdf.

## Agryzkov:2012:ARN

[AOTV12]

Taras Agryzkov, Jose L. Oliver, Leandro Tortosa, and Jose F. Vi-

[AT05]

[AT10]

cent. An algorithm for ranking the nodes of an urban network based on the concept of PageRank vector. Applied Mathematics and Computation, 219(4):2186—2193, November 1, 2012. CODEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649 (electronic). URL http://www.sciencedirect.com/science/article/pii/S0096300312008570.

# Agirre:2009:PPW

[AS09]

Eneko Agirre and Aitor Soroa. Personalizing PageRank word sense disambiguation. In Alex Lascarides, Claire Gardent, and Joakim Nivre, editors, Proceedings of the 12th Conference of the European Chapter of the Association for Computational Linguistics: 30 March-3 April 2009, Megaron Athens International Conference Centre. Athens, Greece, pages 33–41. Association for Computational Linguistics, Morristown, NJ, USA, 2009. ISBN 1-932432-16-7.

#### Al-Saffar:2007:PTS

[ASH07a]

S. Al-Saffar and G. Heileman. Personalized and topic-sensitive PageRank. In Lin et al. [L+07], pages 671-675. ISBN 0-7695-3026-5. LCCN QA76.76.I58; TK5105.888 .I35687 2007. URL http://ieeexplore.ieee.org/ [Aug08] servlet/opac?punumber=4427043. IEEE Computer Society order number P3026.

#### Al-Saffar:2007:EBU

[ASH07b]

Sinan Al-Saffar and Gregory Heileman. Experimental bounds on the usefulness of personalized and topic-sensitive PageRank. In IEEE, editor, IEEE/WIC/ACM International Conference on Web Intelligence, pages 671-675. pub-IEEE, pub-IEEE:adr, 2007. ISBN 0-7695-3026-5. LCCN???? URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=4427171.

#### Altman:2005:RSPb

A. Altman and M. Tennenholtz. Ranking systems: the PageRank axioms. In EC '05: proceedings of the 6th ACM Conference on Electronic Commerce, Vancouver, Canada, June 5–8, 2005, pages 1–8. ACM Press, New York, NY 10036, USA, 2005. ISBN 1-59593-049-3. LCCN HF5548.32 .A26 2005.

#### Altman:2010:AAP

Alon Altman and Moshe Tennenholtz. An axiomatic approach to personalized ranking systems. *Journal of the ACM*, 57 (4):26:1–26:35, April 2010. CODEN JACOAH. ISSN 0004-5411 (print), 1557-735X (electronic).

#### Augeri:2008:GIP

Christopher J. Augeri. On graph isomorphism and the PageRank algorithm. Ph.D. dissertation, Air Force Institute of Technology, Wright-Patterson Air Force Base, OH, USA, September 2008. xiv + 137 pp. Order Number AAI3338375.

## Bahill:2001:IIC

[Bah01]

Terry Bahill, editor. 2001 IEEE International Conference on Systems, Man and Cybernetics: October 7–10, 2001, Tucson Convention Center, Tuc-Arizona, USA. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, [Bau08] ISBN 0-7803-7087-2, 0-7803-7088-0 (microfiche), 0-7803-7089-9 (CD-ROM). LCCN TA168 .I18 2001. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=7658. IEEEcatalog number 01CH37236.

#### Barbara:2003:PTS

[Bar03]

Daniel Barbará, editor. Proceedings of the Third SIAM International Conference Data Mining: |San Francisco, CA, May 1-3, 2003. Society for Industrial and Applied Mathematics, Philadelphia, PA, USA, 2003. ISBN 0-89871-545-8. LCCN QA76.9.D343. URL http://www.gbv.de/dms/ bowker/toc/9780898715453; http://www.zentralblattmath.org/zmath/en/search/?

an=1076.68524.

#### Barolli:2004:ICA

[BB05]

[BB11]

[Bar04]

Leonard Barolli, editor. 18th International Conference on Advanced Information Networking and Applications, AINA2004, 29-31 March2004, Fukuoka, Japan. Proceedings/. IEEE Computer Society Press, 1109 Spring Street,

Suite 300, Silver Spring, MD 20910, USA, 2004. ISBN 0-7695-2051-0. LCCN TK5105.5 .I5616 2004. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=9028. Computer Society Order Number P2051.

#### Bauckhage:2008:ITU

Christian Bauckhage. Image tagging using PageRank over bipartite graphs. In Gerhard Rigoll, editor, Proceedings of the 30th DAGM Symposium on Pattern Recognition, volume 5096 of Lecture Notes in Computer Science, pages 426-435. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 2008. ISBN 3-540-69320-3. ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN TA1650 .D35 2008.

## Berry:2005:USE

Michael W. Berry and Murray Browne. Understanding search engines: mathematical modeling and text retrieval. Society for Industrial and Applied Mathematics, Philadelphia, PA, USA, second edition, 2005. ISBN 0-89871-581-4. xvii + 117 pp. LCCN TK5105.884 .B47 2005.

#### Bailyn:2011:OG

Evan Bailyn and Brad Bailyn. Outsmarting Google. Que Corporation, Indianapolis, IN, USA, 2011. ISBN 0-7897-4103-2. xi + 226 pp. LCCN HD9696.8.U64 G6627 2011.

# Borgs:2012:STA

[BB12]

Christian Borgs and Michael Brautbar. A sublinear time algorithm for PageRank computations. Lecture Notes in Computer Science, 7323:41-53, 2012. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). URL http://link. [BCG10] springer.com/accesspage/chapter/ 10.1007/978-3-642-30541-2\_ 3; http://link.springer.com/ chapter/10.1007/978-3-642-30541-2\_4/; http://link. springer.com/content/pdf/ 10.1007/978-3-642-30541-2\_ 4.

# Becchetti:2006:DPF

[BCS05]

[BDR09]

[BC06]

Becchetti Luca and Carlos Castillo. The distribution of PageRank follows a power-law only for particular values of the damping factor. In ACM, editor, International World Wide Web Conference Proceedings of the 15th international conference on World Wide Web, pages 941-942. ACM Press, New York, NY 10036, USA, 2006. ISBN 1-59593-323-9. LCCN ????

#### Bonato:2007:AMW

[BC07]

Anthony Bonato and Fan R. K. Chung, editors. Algorithms and models for the web-graph: 5th international workshop, WAW 2007, San Diego, CA, USA, December 11-12, 2007: proceedings, Lecture Notes in Computer Science. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK /

etc., 2007. ISBN 3-540-77003-8 (softcover). ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA76.9.A43 W39 2007; QA76.9.A43 W428 2007; QA76.9.A43 W428 2007; Internet; QA76.9.A43 W63 2007.

# Bahmani:2010:FIP

Bahman Bahmani, Abdur Chowdhury, and Ashish Goel. Fast incremental and personalized PageRank. *Proceedings of the VLDB Endowment*, 4(3):173–184, December 2010. CODEN???? ISSN 2150-8097.

#### Benczur:2005:FLR

András A. Benczúr, Károly Csalogány, and Tamás Sarlós. On the feasibility of low-rank approximation for personalized PageRank. In ACM, editor, Special interest tracks and posters of the 14th international conference on World Wide Web, pages 972–973. ACM Press, New York, NY 10036, USA, 2005. ISBN 1-59593-051-5. LCCN ????

#### Bini:2008:ESP

Dario A. Bini, Gianna M. Del Corso, and Francesco Romani. Evaluating scientific products by means of citation-based models: a first analysis and validation. Electronic Transactions on Numerical Analysis (ETNA), 33:1–16, 2008/2009. CODEN ???? ISSN 1068-9613 (print), 1097-4067 (electronic). URL http://etna.mcs.kent.edu/vol.33. 2008-2009/pp1-16.dir/pp1-16.pdf.

# Berkhin:2005:SPC

[Ber05] Pavel Berkhin. A survey on [BGS03] PageRank computing. Internet Mathematics, 2(1):73-120, 2005. CODEN ???? ISSN 1542-7951 (print), 1944-9488 (electronic). URL http://projecteuclid.org/getRecord?id=euclid.im/1128530802.

#### Berkhin:2006:BCA

[Ber06] Pavel Berkhin. Bookmark-[BGS05] coloring algorithm for sonalized PageRank comput-Internet Mathematics, ing. 2006. 3(1):41-62,CODEN ISSN 1542-7951 (print), ???? 1944-9488 (electronic). URLhttp://projecteuclid.org/ getRecord?id=euclid.im/1175266367.

# Baldi:2003:MIW

[BFS03] Pierre Baldi, Paolo Frasconi, and Padhraic Smyth. Modeling the Internet and the Web: probabilistic methods and algorithms. Wiley, New York, NY, USA, 2003. ISBN 0-470-86492-3 (e-book), 0-470-84906-1. xix + 285 pp. LCCN TK5105.875.157 B35 2003eb.

#### Bansal:2006:ADC

[BGJ06] T. Bansal, P. Ghanshani, and [BL06b] R. C. Joshi. An application dependent communication protocol for wireless sensor networks. In IEEE [IEE06h], page 120. ISBN 0-7695-2552-0. LCCN See. URL http://ieeexplore.ieee.org/servlet/opac?punumber=10841. IEEE Computer Society order number P2552.

# Bianchini:2003:PWC

M. Bianchini, M. Gori, and F. Scarselli. PageRank and Web communities. In Liu et al. [L+03], pages 365-371. ISBN 0-7695-1932-6. LCCN QA75.5 .I345 2003. URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=1241217.

#### Bianchini:2005:IP

Monica Bianchini, Marco Gori, and Franco Scarselli. Inside PageRank. ACM Transactions on Internet Technology (TOIT), 5(1):92–128, February 2005. CO-DEN ???? ISSN 1533-5399 (print), 1557-6051 (electronic). URL http://www.math.utah.edu/pub/tex/bib/toit.bib.

#### Bao:2006:LPD

Ying Bao and Yong Liu. Limit of PageRank with damping factor. Dynamics of Continuous, Discrete & Impulsive Systems. Series B. Applications & Algorithms, 13(3-4):497–504, 2006. CODEN DCDIS4. ISSN 1492-8760.

# Bryan:2006:ELA

Kurt Bryan and Tanya Leise. The \$25,000,000,000 eigenvector: The linear algebra behind Google. SIAM Review, 48(3): 569-581, ???? 2006. CODEN SIREAD. ISSN 0036-1445 (print), 1095-7200 (electronic). URL http://www.math.utah.edu/pub/tex/bib/siamreview.bib.

# Broder:2004:EPA

[BLMP04]

Andrei Z. Broder, Ronny Lempel, Farzin Maghoul, and Jan Pedersen. Efficient PageRank approximation via graph aggregation. In ACM, editor, International World Wide Web Conference Proceedings of the 13th international World Wide Web conference: Alternate track papers & posters, pages 484–485. ACM Press, New York, NY 10036, USA, 2004. ISBN 1-58113-912-8. LCCN ????

# Broder:2006:EPA

[BLMP06]

A. Z. Broder, R. Lempel, F. Maghoul, and J. Pedersen. Efficient PageRank approximation via graph aggregation. *Information Retrieval*, 9(2):123–138, March 2006. CODEN IFRTFY. ISSN 1386-4564 (print), 1573-7659 (electronic).

#### Boldi:2006:GFG

[BLSV06]

Paolo Boldi, Violetta Lonati, Massimo Santini, and Sebastiano Vigna. Graph fibrations, graph isomorphism, and PageRank. Informatique théorique et applications := Theoretical informatics and applications, 40(2):227–253, 2006. CODEN RSITD7, RI-TAE4. ISSN 0988-3754 (print), 1290-385X (electronic).

# Barolli:2005:ICP

[BMY05]

Leonard Barolli, Jianhua Ma, and Laurence Tianruo Yang, editors. 11th International Conference on Parallel and Distributed Systems, July 20–22, 2005, Fukuoka Institute of Technology (FIT), Fukuoka, Japan: proceedings. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2005. ISBN 0-7695-2281-5. LCCN QA76.58. I576 2005. URL http://ieeexplore.ieee.org/servlet/lopac?punumber=10248. IEEE Computer Society order number P2281.

#### Bickson:2007:PPR

[BMZ07]

[BP98]

[BP12]

D. Bickson, D. Malkhi, and Lidong Zhou. Peer-to-peer rating. In Hauswirth et al. [H+07], pages 211-218. ISBN 0-7695-2986-0. LCCN TK5105.525. I58 2007. URL http://ieeexplore.ieee.org/servlet/lopac?punumber=4343447. IEEE catalog nunber PR2986.

#### **Brin:1998:ALS**

Sergey Brin and Lawrence Page. The anatomy of a large-scale hypertextual Web search engine. Computer Networks and ISDN Systems, 30(1-7):107-117, April 1, 1998. CO-DEN CNISE9. ISSN 0169-7552 (print), 1879-2324 (electronic). URL http://www.elsevier.com/cas/tree/store/comnet/sub/1998/30/1-7/1921.pdf.

#### Brin:2012:RAL

Sergey Brin and Lawrence Page. Reprint of: The anatomy of a large-scale hypertextual Web search engine. Computer Networks (Amsterdam, Netherlands: 1999), 56(18):3825–3833,

December 17, 2012. CO-DEN ???? ISSN 1389-1286 (print), 1872-7069 (electronic). URL http://www. sciencedirect.com/science/ article/pii/S1389128612003611.

#### Boldi:2008:TPT

[BPSV08]

Paolo Boldi, Roberto Posenato, Massimo Santini, and Sebastiano Vigna. Traps and pitfalls of topic-biased PageRank. In Aiello et al. [A<sup>+</sup>08], pages 107–116. ISBN 3-540-78807-7. ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN ????

#### Brinkmeier:2006:PR

[BRZ08]

[Bri06]

Michael Brinkmeier. PageRank revisited. ACM Transactions on Internet Technology (TOIT), 6 (3):282-301, August 2006. CO-DEN ???? ISSN 1533-5399 (print), 1557-6051 (electronic). URL http://www.math.utah.edu/pub/tex/bib/toit.bib.

## Brezinski:2006:PVP

[BRZ06]

Claude Brezinski and Michela Redivo-Zaglia. The PageRank vector: properties, computation, approximation, and acceleration. SIAM Journal on Matrix Analysis and Applications, 28(2):551–575, 2006. CODEN SJMAEL. ISSN 0895-4798 (print), 1095-7162 (electronic).

#### Brezinski:2007:EMP

[BRZ07]

Claude Brezinski and Michela Redivo-Zaglia. Extrapolation and minimization procedures for

the PageRank vector. In Andreas Frommer, Michael W. Mahoney, and Daniel B. Szyld, editors, Web Information Retrieval and Linear Algebra Algorithms, volume 07071 of Dagstuhl seminar proceedings, pages 1862-???? International Begegnungsund Forschungszentrum für In-Wadern, formatik. Germany. 2007. ISBN ???? URL http://drops.dagstuhl.de/ opus/volltexte/2007/1068/ pdf/07071.RedivoZagliaMichela. Paper. 1068.

# Brezinski:2008:REP

C. Brezinski and M. Redivo-Zaglia. Rational extrapolation for the PageRank vector. Mathematics of Computation, 77(263): 1585–1598, July 2008. CO-DEN MCMPAF. ISSN 0025-5718 (paper), 1088-6842 (elec-URL http://www. tronic). math.utah.edu/pub/tex/bib/ mathcomp2000.bib; http:/ /www.ams.org/mcom/2008-77-263/S0025-5718-08-02086-3/ home.html; http://www.ams. org/mcom/2008-77-263/S0025-5718-08-02086-3/S0025-5718-08-02086-3.dvi; http:// www.ams.org/mcom/2008-77-263/S0025-5718-08-02086-3/ S0025-5718-08-02086-3.pdf; http://www.ams.org/mcom/ 2008-77-263/S0025-5718-08-02086-3/S0025-5718-08-02086-3.ps.

Brezinski:2005:EMP

[BRZSC05] Claude Brezinski, Michela Redivo-

Zaglia, and Stefano Serra-Capizzano. Extrapolation methods for PageRank computations. Comptes Rendus Mathématique. Académie des Sciences. Paris, 340(5):393–397, 2005. CODEN ???? ISSN 1631-073X.

# Boldi:2004:DYW

[BSV07]

[BSV04]

Paolo Boldi, Massimo Santini, and Sebastiano Vigna. Do your worst to make the best: Paradoxical effects in PageRank incremental computations. In Leonardi [Leo04], pages 168–180. ISBN 3-540-23427-6. ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA76.9.A43 W695 2004. URL http://library.ust.hk/cgi/ db/springer.scr?0302-9743/ 3243; http://www.loc.gov/ catdir/enhancements/fy0823/ 2004113291-d.html.

#### Boldi:2005:PFD

[BSV05a]

Paolo Boldi, Massimo Santini, and Sebastiano Vigna. PageRank as a function of the damping factor. In ACM, editor, International World Wide Web Conference Proceedings of the 14th international conference on World Wide Web, pages 557–566. ACM Press, New York, NY 10036, USA, 2005. ISBN 1-59593-046-9. LCCN ????

#### Boldi:2005:PEP

[BSV05b]

Paolo Boldi, Massimo Santini, and Sebastiano Vigna. Paradoxical effects in PageRank incremental computations. Internet Mathematics, 2(3): 387-404, 2005. CODEN
???? ISSN 1542-7951 (print),
1944-9488 (electronic). URL
http://projecteuclid.org/
getRecord?id=euclid.im/1150474888.

# Boldi:2007:DIP

Paolo Boldi, Massimo Santini, and Sebastiano Vigna. A deeper investigation of PageRank as a function of the damping factor, volume 07071 of Dagstuhl seminar proceedings, page ???? International Begegnungs- und Forschungszentrum für Informatik, Wadern, Germany, 2007. ISBN ???? URL http://drops.dagstuhl.de/opus/volltexte/2007/1072/pdf/07071.VignaSebastiano. Paper.1072.

#### Boldi:2009:PFD

Paolo Boldi, Massimo Santini, and Sebastiano Vigna. PageRank: Functional dependencies. *ACM Transactions on Information Systems*, 27(4):19:1-19:??, November 2009. CODEN ATISET. ISSN 1046-8188.

#### Baeza-Yates:2006:GPD

[BYBC06]

[BSV09]

Ricardo Baeza-Yates, Paolo Boldi, and Carlos Castillo. Generalizing PageRank: damping functions for link-based ranking algorithms. In ACM, editor, Annual ACM Conference on Research and Development in Information Retrieval Proceedings of the 29th annual international ACM SIGIR conference on Research and development in in-

formation retrieval, pages 308–315. ACM Press, New York, NY 10036, USA, 2006. ISBN 1-59593-369-7. LCCN ????

Bidoki:2007:FFI

#### \_\_\_\_\_

[BYM08b]

[BYG07] A. M. Z. Bidoki, N. Yazdani, and P. Ghodsnia. FICA: a fast intelligent crawling algo-In Lin et al.  $[L^+07]$ , rithm. pages 635–641. ISBN 0-7695-3026-5. LCCN QA76.76.I58; TK5105.888 .I35687 2007. URL http://ieeexplore.ieee.org/ servlet/opac?punumber=4427043. IEEE Computer Society order [BZ06] number P3026.

#### Bar-Yossef:2009:DCD

[BYKS09] Ziv Bar-Yossef, Idit Keidar, and Uri Schonfeld. Do not crawl in the DUST: Different URLs with Similar Text. ACM Transactions on the Web (TWEB), 3 (1):3:1-3:??, January 2009. CODEN ???? ISSN 1559-1131 (print), 1559-114X (electronic). URL http://www.math.utah.edu/pub/tex/bib/tweb.bib.

## Bar-Yossef:2008:LAPa [C+01]

[BYM08a] Ziv Bar-Yossef and Li-Tal Mashiach. Local approximation of PageRank and reverse PageRank. In ACM, editor, Proceedings of the 31st annual international ACM SIGIR conference on Research and development in information retrieval, pages 865–866. ACM Press, New York, NY 10036, USA, 2008. ISBN 1-60558-164-X. LCCN ????

#### Bar-Yossef:2008:LAPb

Ziv Bar-Yossef and Li-Tal Mashiach. Local approximation of PageRank and Reverse PageRank. In ACM, editor, Conference on Information and Knowledge Management Proceeding of the 17th ACM conference on Information and knowledge management, pages 279-288. ACM Press, New York, NY 10036, USA, 2008. ISBN 1-59593-991-1. LCCN ????

#### Barga:2006:IPI

Roger S. Barga and Xiaofang Zhou, editors. ICDE '06: proceedings: 22nd International Conference on Data Engineering workshops: 3-7 April, 2006, Atlanta, Georgia. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2006. ISBN 0-7695-2571-7. LCCN QA76.9.D3 I5582 2006. URL http://ieeexplore.ieee.org/servlet/lopac?punumber=10810.

#### Croft:2001:PAI

W. Bruce Croft et al., editors. Proceedings of the 24th Annual International ACM SIGIR Conference on Research and Development in Information Retrieval: New Orleans, Louisiana, USA, September 9–13, 2001. ACM Press, New York, NY 10036, USA, 2001. ISBN 1-58113-331-6. LCCN QA76.9.D3 I552 2001. ACM order number 606010. Special issue of the SI-GIR Forum, 24 (2001).

# Chick:2003:PWS

 $[C^{+}03]$ 

Stephen E. Chick et al., editors. Proceedings of the 2003 Winter Simulation Conference: Fairmont Hotel, New Orleans, LA, USA, December [CC07] 7-10, 2003. ACM Press, New York, NY 10036, USA, 2003. ISBN 0-7803-8131-9. LCCN QA76.5 .56 2003; QA76.9.C65 .W56 2003. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=8912. ACM Order Number 578030. IEEE catalog number 03CH37499.

# Clifton:2006:SIC

 $[C^{+}06]$ 

[CG07] Christopher Wade Clifton et al., editors. Sixth International Conference on Data Mining: ICDM 2006: proceedings: 18-December, 2006, Kong. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2006. ISBN 0-7695-2702-7.LCCN QA76.9.D343 I133 2006. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=4053012. IEEE Computer Society order number P2701.

#### Cevahir:2011:SBP

[CGS02]

[CATC11]

Ali Cevahir, Cevdet Aykanat, Ata Turk, and B. Barla Cambazoğglu. Site-based partitioning and repartitioning techniques for parallel PageRank computation. *IEEE Trans*actions on Parallel and Distributed Systems, 22(5):786–802, May 2011. CODEN ITDSEO. ISSN 1045-9219 (print), 1558-2183 (electronic). URL http:// ieeexplore.ieee.org/stamp/ stamp.jsp?tp=&arnumber=5482570.

# Chau:2007:IWA

M. Chau and H. Chen. Incorporating Web analysis into neural networks: An example in Hopfield net searching. *IEEE Transactions on Systems, Man, and Cybernetics, Part C: Applications and Reviews*, 37(3):352–358, May 2007. CODEN ???? ISSN 1094-6977.

#### Constantine:2007:UPC

Paul G. Constantine and David F. Gleich. Using polynomial chaos to compute the influence of multiple random surfers in the PageRank model. In Bonato and Chung [BC07], pages 82 - 95.ISBN 3-540-77003-ISSN 0302-8 (softcover). 9743 (print), 1611-3349 (electronic). LCCN QA76.9.A43 W39 2007; QA76.9.A43 W428 2007; QA76.9.A43 W428 2007; Internet; QA76.9.A43 W63 2007.

## Chen:2002:ETC

Yen-Yu Chen, Qingqing Gan, and Torsten Suel. I/O-efficient techniques for computing PageRank. In ACM, editor, Conference on Information and Knowledge Management Proceedings of the eleventh international conference on Information and knowledge management, pages 549–557. ACM Press, New York, NY 10036,

[CHH12]

[Chu07]

[Chu09]

[CKS11]

USA, 2002. ISBN 1-58113-492-4. LCCN ?????

#### Chen:2004:LME

[CGS04] Yen-Yu Chen, Qingqing Gan, and Torsten Suel. Local methods for estimating PageRank values. In ACM, editor, Conference on Information and Knowledge Management Proceedings of the thirteenth ACM international conference on Information and knowledge management, pages 381–389. ACM Press, New York, NY 10036, USA, 2004. ISBN 1-58113-874-1. LCCN ????

#### Chen:2009:IPA

Xiaoyun Chen, Baojun Gao, and [CGW09] Ping Wen. An improved PageRank algorithm based on latent semantic model. In Xin Li, Wenbin Hu, et al., editors, Proceedings, 2009 International Conference on Information Engineering and Computer Science: ICIECS 2009, Wuhan China 19–20 December 2009, pages 1–4. pub-IEEE, pub-IEEE:adr, 2009. ISBN 1-4244-4994-URL http://ieeexplore. ieee.org/stamp/stamp.jsp? tp=&arnumber=5364637. IEEE catalog number CFP0990H.

#### Chakrabarti:2007:DPP

[Cha07] Soumen Chakrabarti. Dynamic personalized PageRank in entity-relation graphs. In ACM, editor, Proceedings of the 16th international conference on World Wide Web, pages 571–580. ACM Press, New York, NY 10036,

USA, 2007. ISBN 1-59593-654-8. LCCN ????

# Chung:2012:MCA

Fan Chung, Paul Horn, and Jacob Hughes. Multi-commodity allocation for dynamic demands using PageRank vectors. Lecture Notes in Computer Science, 7323:138–152, 2012. CO-DEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). URL http://link.springer.com/content/pdf/10.1007/978-3-642-30541-2\_11.

# Chung:2007:HKP

Fan Chung. The heat kernel as the pagerank of a graph. Proceedings of the National Academy of Sciences of the United States of America, 104(50):19735-19740, December 5, 2007. CODEN PNASA6. ISSN 0027-8424 (print), 1091-6490 (electronic). URL http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=2148367.

# Chung:2009:LGP

Fan Chung. A local graph partitioning algorithm using heat kernel PageRank. In Avrachenkov et al. [ADL09], pages 62–75. ISBN 3-540-95994-7. ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN ????

#### Cailan:2011:IPA

Zhou Cailan, Chen Kai, and Li Shasha. Improved PageRank algorithm based on feed-

[CON03]

[CON04]

[CPG11]

back of user clicks. In 2011
International Conference on
Computer Science and Service
System (CSSS), pages 3949—
3952. IEEE Computer Society
Press, 1109 Spring Street, Suite
300, Silver Spring, MD 20910,
USA, 2011. URL http://
ieeexplore.ieee.org/stamp/
stamp.jsp?tp=&arnumber=5974627.

# Clifton:2010:AWM

[Cli10] Brian Clifton. Advanced Web metrics with Google Analytics. Wiley, New York, NY, USA, second edition, 2010. ISBN 0-470-56231-5. xxv + 501 pp. LCCN TK5105.885.G66 C55 2010eb.

# Chebolu:2008:PRS

[CM08] Prasad Chebolu and Páll Melsted. PageRank and the random surfer model. In ACM [ACM08], pages 1010–1018. ISBN 0-89871-647-0. LCCN QA76.9.A43 A34 2008.

#### Croft:2010:SEI

[CMS10] W. Bruce Croft, Donald Metzler, and Trevor Strohman. Search engines: information retrieval in practice. Pearson Education, Boston, MA, USA, 2010. ISBN 0-13-136489-8 (paperback). xxv + 524 pp. LCCN TK5105.884 CRO 2010.

#### Costache:2007:PPB

[CNP07] Stefania Costache, Wolfgang Nejdl, and Raluca Paiu. Personalizing PageRank-based ranking over distributed collections. In Anonymous, editor, *Proceedings* 

of the 19th International Conference on Advanced Information Systems Engineering, Lecture Notes in Computer Science, pages 111–126. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 2007. ISBN 0-7918-4804-3. ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN TA174 .D4623 2007.

# Chirita:2003:FRH

P.-A. Chirita, D. Olmedilla, and W. Nejdl. Finding related hubs and authorities. In *First Latin American Web Congress*, 2003. LA-WEB 2003, Santiago, Chile, November 10–12, 2003. Proceedings, pages 214–215. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2003. ISBN 0-7695-2058-8. LCCN ????

#### Chirita:2004:FRP

P. Chirita, D. Olmedilla, and W. Nejdl. Finding related pages using the link structure of the WWW. In Zhong et al.  $[Z^{+}04]$ , pages 632–635. ISBN 0-7695-2100-2. LCCN QA75.5 .I345 2004 .I429 2004; Q334 .I429 2004. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=9689. IEEE Computer Society order number P2100.

#### Chakrabarti:2011:IDQ

Soumen Chakrabarti, Amit Pathak, and Manish Gupta. Index design and query processing for graph conductance search.

> VLDB Journal: Very Large Data Bases, 20(3):445–470, June 2011. CODEN VLDBFR. ISSN 1066-8888 (print), 0949-877X (electronic).

# [CWL07] Chongsuntornsri:2006:ATT

[CS06] Aekkasit Chongsuntornsri and Ohm Sornil. An automatic That text summarization using topic sensitive PageRank. IEEE [IEE06g], pages 547–552. ISBN 0-7803-9741-X. LCCN TK5105; TK5105eb; Internet. URL http://ieeexplore. ieee.org/stamp/stamp.jsp? tp=&arnumber=4141445.

# Chen:2002:UFW

 $[CTW^{+}02]$ Zheng Chen, Li Tao, Jidong Wang, Liu Wenyin, and Wei-Ying Ma. A unified framework for Web link analysis. In Wang Ling et al.  $[W^+02]$ , pages 63-70. ISBN 0-7695-1766-8. LCCN TA168 .I583 200. URL http://ieeexplore. ieee.org/servlet/opac?punumber= 8419. IEEE Computer Society order number PR01768.

http://www.

Wei Chen, Shang-Hua Teng, Yajun Wang, and Yuan Zhou. On the  $\alpha$ -sensitivity of Nash equilibria in PageRank-based network reputation games. In Deng et al. [DHX09], pages 63–73. ISBN 3-642-02269-3. ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN ???? URL http://www. springerlink.com/content/

p1040n9jt618;

[CTWZ09]

zentralblatt-math.org/zmath/ en/search/?an=1166.68003.

#### Caverlee:2007:SRW

J. Caverlee, S. Webb, L. Liu. Spam-resilient Web rankings via influence throt-In IEEE [IEE07g], pages 1-10. ISBN 1-4244-0909-8 (paperback), 1-4244-0910-1 LCCN QA76.58 (CD-ROM). .I586 2007. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=4203121. IEEE catalog number 07TH8938.

# Chen:2010:PSC

Yao Chen, Wenjun Xiong, Jinhu Lu, and D. W. C. Ho. Pinning scheme for complex networks based on PageRank algorithm. In 2010 International Conference on Intelligent Computing and Integrated Systems (ICISS), pages 709-712. pub-IEEE, pub-IEEE:adr, 2010. URL http:// ieeexplore.ieee.org/stamp/ stamp.jsp?tp=&arnumber=5657148.

#### Dini:2007:SIC

Oana Dini et al., editors. Second International Conference on Systems and Networks Communications: ICSNC 2007, 25-31 August 2007. HPC-Bio 2007: the First International Workshop on High Performance Computing Applied to Medical Data and Bioinformatics. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2007. ISBN 0-7695-2938-0. LCCN TK5105.5

Chen:2009:SNE

 $[D^{+}07]$ 

[CXLH10]

I5727 2006e. URL http://ieeexplore.ieee.org/servlet/¶opac?punumber=4299965. IEEE Computer Society order number P2938.

#### Davis:2006:EGP

[DD06]

Jason V. Davis and Inderjit S. Dhillon. Estimating the global PageRank of Web communities. In ACM, editor, International Conference on Knowledge Discovery and Data Mining Proceedings of the 12th ACM SIGKDD international conference on Knowledge discovery and data mining, pages 116–125. ACM Press, New York, NY 10036, USA, 2006. ISBN 1-59593-339-5. LCCN ????

# daCosta:2005:WSM

[dG05]

M. G. da Costa, Jr. and Zhiguo Gong. Web structure mining: an introduction. In Meng et al. [M+05], page ?? ISBN 0-7803-9303-1. LCCN TA165 .I57 2005. URL http://ieeexplore.ieee.org/servlet/lopac?punumber=10894. IEEE catalog number 05EX1134.

#### DelCorso:2005:CKS

[DGR05a]

Gianna M. Del Corso, Antonio Gullí, and Francesco Romani. Comparison of Krylov subspace methods on the PageRank problem. Technical Report TR-05-20, University of Pisa, Pisa, Italy, 2005. ???? pp.

#### DelCorso:2005:FPC

[DGR05b]

Gianna M. Del Corso, Antonio Gullí, and Francesco Ro-

mani. Fast PageRank computation via a sparse linear system. Internet Mathematics, 2 (3):251-273, 2005. CODEN ???? ISSN 1542-7951 (print), 1944-9488 (electronic). URL http://projecteuclid.org/getRecord?id=euclid.im/1150474883.

# DelCorso:2007:CKS

[DGR07]

Gianna M. Del Corso, Antonio Gullí, and Francesco Romani. Comparison of Krylov subspace methods on the PageRank problem. *Journal of Computational and Applied Mathematics*, 210(1–2):159–166, 2007. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).

# Ding:2002:PHU

[DHH<sup>+</sup>02]

Chris Ding, Xiaofeng He, Parry Husbands, Hongyuan Zha, and Horst D. Simon. Pagerank, HITS and a unified framework for link analysis. In ACM, editor, Annual ACM Conference on Research and Development in Information Retrieval Proceedings of the 25th annual international ACM SIGIR conference on Research and development in information retrieval, pages 353-354. ACM Press, New York, NY 10036, USA, 2002. ISBN 1-58113-561-0. LCCN ????

## Ding:2003:PHU

 $[DHH^{+}03]$ 

C. H. Q. Ding, X. He, P. Husbands, H. Zha, and H. D. Simon. PageRank: HITS and a unified framework for link analysis. In Barbará [Bar03],

pages 353-354. ISBN 0-89871-545-8. LCCN QA76.9.D343. URL http://www.gbv.de/dms/bowker/toc/9780898715453; http://www.zentralblatt-math.org/zmath/en/search/? an=1076.68524.

# Deng:2009:FAT

[DHX09]

Xiaotie Deng, John E. Hopcroft, and Jinyun Xue, editors. Frontiers in algorithmics. Third international workshop, FAW2009, Hefei, China, June 20-23, 2009. Proceedings, volume 5598 of Lecture Notes in Computer Science. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK etc., 2009. ISBN 3-642-02270-7, 3-642-02269-3. ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA76.9.A43 F39 2009. URL http://www. springerlink.com/content/ p1040n9jt618; http://www. zentralblatt-math.org/zmath/ en/search/?an=1166.68003.

# Djerassi:2007:BRW

[Dje07]

Carl Djerassi. Book reviews: When acting speaks louder than words: Science on stage: From 'Doctor Faustus' to 'Copenhagen', by Kirsten Shepherd-Barr. Google's PageRank and Beyond: The Science of Search Engine Rankings, by Amy N. Langville and Carl D. Meyer. Broken Genius The Rise and Fall of William Shockley, Creator of the Electronic Age, by Joel N. Shurkin. Physics Today, 60(2):63-64, 2007. CO- DEN PHTOAD. ISSN 0031-9228 (print), 1945-0699 (electronic). URL http://link.aip.org/link/phtoad/v60/i2/p63/s1.

#### deKerchove:2008:MPO

[dKNvD08]

Cristobald de Kerchove, Laure Ninove, and Paul van Dooren. Maximizing PageRank via outlinks. Linear Algebra and its Applications, 429(5–6):1254–1276, September 1, 2008. CODEN LAAPAW. ISSN 0024-3795 (print), 1873-1856 (electronic).

#### Donato:2007:WGH

[DLLM07]

Debora Donato, Luigi Laura, Stefano Leonardi, and Stefano Millozzi. The Web as a graph: How far we are. ACM Transactions on Internet Technology (TOIT), 7(1):4:1-4:??, February 2007. CODEN ???? ISSN 1533-5399 (print), 1557-6051 (electronic). URL http://www.math.utah.edu/pub/tex/bib/toit.bib.

# ${\bf DeSterck: 2008: MAA}$

 $[DMM^{+}08]$ 

H. De Sterck, Thomas A. Manteuffel, Stephen F. McCormick, Quoc Nguyen, and John Ruge. Multilevel adaptive aggregation for Markov chains, with application to Web ranking. SIAM Journal on Scientific Computing, 30(5):2235–2262, ???? 2008. CODEN SJOCE3. ISSN 1064-8275 (print), 1095-7197 (electronic).

#### DeLong:2006:CAR

[DMS06]

Colin DeLong, Sandeep Mane,

[DS05]

[DSD09]

and Jaideep Srivastava. Conceptaware ranking: Teaching an old
graph new moves. In Clifton
et al. [C+06], pages 80-88.
ISBN 0-7695-2702-7. LCCN
QA76.9.D343 I133 2006. URL
http://ieeexplore.ieee.org/
servlet/opac?punumber=4053012.
IEEE Computer Society order
number P2701.

# Dayar:2011:SSA

[DN11] Tugrul Dayar and Gökçe N. Noyan. Steady-state analysis of Google-like stochastic matrices with block iterative methods. Electronic Transactions on Numerical Analysis (ETNA), 38:69–97, 2011. CODEN ???? ISSN 1068-9613 (print), 1097-4067 (electronic).

### Dhyani:2002:SWM

[DNB02] Devanshu Dhyani, Wee Keong Ng, and Sourav S. Bhowmick. A survey of Web metrics. ACM Computing Surveys, 34(4):469–503, December 2002. CO-DEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic). URL http://www.math.utah.edu/pub/tex/bib/compsurv.bib.

# Douglis:2007:ECW

[Dou07] Fred Douglis. From the Editor in Chief: What's your PageRank? IEEE Internet Computing, 11(4):3-4, July/August 2007. CODEN IICOFX. ISSN 1089-7801. URL http://ieeexplore.ieee.org/stamp/ [DSZ07] stamp.jsp?tp=&arnumber=4270541.

#### Desikan:2006:DCA

Prasanna Kumar Desikan, Nishith Pathak, Jaideep Srivastava, and Vipin Kumar. Divide and conquer approach for efficient PageRank computation. In ACM, editor, Proceedings of the 6th international conference on Web engineering, volume 263, pages 233–240. ACM Press, New York, NY 10036, USA, 2006. ISBN 1-59593-352-2. LCCN ????

# Dominich:2005:PII

Sándor Dominich and Adrienn Skrop. PageRank and interaction information retrieval: Research articles. Journal of the American Society for Information Science and Technology, 56 (1):63–69, January 2005. CODEN JASIEF. ISSN 1532-2882 (print), 1532-2890 (electronic).

#### Deng:2009:GEF

Kaiying Deng, Tieli Sun, and Jingwei Deng. The general extrapolation formula for acceleration PageRank computations. In IEEE, editor, FSKD '09: Sixth International Conference on Fuzzy Systems and Knowledge Discovery (2009), volume 7, pages 590-594. pub-IEEE. pub-IEEE:adr, 2009. ISBN 0-7695-3735-9. LCCN ???? URL http://ieeexplore. ieee.org/stamp/stamp.jsp? tp=&arnumber=5360078.

#### Du:2007:USF

Ye Du, Yaoyun Shi, and Xin Zhao. Using spam farm to boost

PageRank. In ACM, editor, AIRWeb; Vol. 215 Proceedings of the 3rd international workshop on Adversarial information retrieval on the web, pages 29–36. ACM Press, New York, NY 10036, USA, 2007. ISBN 1-59593-732-3. LCCN ????

# **Dong:2015:APP** [E

[EV05]

 $[DWH^+15]$ Wenqiang Dong, Fulai Wang, Yu Huang, Guangluan Xu, Zhi Guo, Xingyu Fu, and Kun Fu. An advanced pre-positioning method for the force-directed graph visualization based on PageRank algorithm. Computers and Graphics, 47(??): April 2015. 24 - 33. CO-DEN COGRD2. ISSN 0097-8493 (print), 1873-7684 (electronic). URL http://www. sciencedirect.com/science/ article/pii/S0097849314001277[EV07]

## Ding:2009:PRA

[DYFC09]

Ying Ding, Erjia Yan, Arthur Frazho, and James Caverlee. PageRank for ranking authors in co-citation networks. *Journal of the American Society for Information Science and Technology*, 60(11):2229–2243, November 2009. CODEN JASIEF. ISSN 1532-2882 (print), 1532-2890 (electronic).

## Ding:2004:LAH

 $[DZH^{+}04]$ 

Chris H. Q. Ding, Hongyuan Zha, Xiaofeng He, Parry Husbands, and Horst D. Simon. Link analysis: Hubs and authorities on the World Wide Web. SIAM Review, 46(2): 256-268, June 2004. CO-DEN SIREAD. ISSN 0036-1445 (print), 1095-7200 (electronic). URL http://epubs.siam.org/sam-bin/dbq/article/38921.

#### Eirinaki:2005:UBP

Magdalini Eirinaki and Michalis Vazirgiannis. Usage-based PageRank for Web personalization. In Han et al.  $[H^+05a]$ , pages 130–137. ISBN 0-7695-2278-5. ISSN 1550-LCCN QA76.9.D343 4786. URL http:// I133 2005.ieeexplore.ieee.org/stamp/ stamp.jsp?tp=&arnumber=1565671. IEEE Computer Society Order Number P2278.

#### Eirinaki:2007:WSP

Magdalini Eirinaki and Michalis Vazirgiannis. Web site personalization based on link analysis and navigational patterns. *ACM Transactions on Internet Technology (TOIT)*, 7(4):21:1–21:??, October 2007. CODEN ???? ISSN 1533-5399 (print), 1557-6051 (electronic). URL http://www.math.utah.edu/pub/tex/bib/toit.bib.

#### Fortunato:2007:LEP

[FBFM07]

Santo Fortunato, Marián Boguñá, Alessandro Flammini, and Filippo Menczer. On local estimations of PageRank: a mean field approach. *Internet Mathematics*, 4(2-3):245–266, 2007. CODEN ???? ISSN 1542-7951 (print), 1944-9488 (electronic). URL

[FGM+01]

 $[FLM^+05]$ 

[Fra10]

ISBN 0-

http://

http://projecteuclid.org/getRecord?id=euclid.im/1243430608.

#### Fortunato:2008:APD

[FBFM08] Santo Fortunato, Marián Boguñá, Alessandro Flammini, and Fil-

ippo Menczer. Approximating PageRank from in-degree. In Aiello et al.  $[A^+08]$ , pages 59–71. ISBN 3-540-78807-7. ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN ????

#### Fortunato:2007:RWD

[FF07] Santo Fortunato and Alessandro Flammini. Random walks on directed networks: the case of PageRank. International journal of bifurcation and chaos in

applied sciences and engineering, 17(7):2343–2353, 2007. CODEN IJBEE4. ISSN 0218-1274.

#### Feng:2007:EAI

[FG07] Wenying Feng and Feng Gao, editors. Eighth ACIS International Conference on Soft-

20910, USA, 2007.

.I573155.

Engineering, ArtificialIntelligence, Networking, and Parallel/Distributed Computing: SNPD 2007: *[in conjunction]* with 3rd [i.e. 8th] ACIS International Workshop on Self-Assembling Networks: SAWN2007: proceedings: 30 July-1 August 2007, Haier International Training Center, Qingdao, China. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD

7695-2909-7. LCCN QA76.758

URL

ieeexplore.ieee.org/servlet/
opac?punumber=4287452. IEEE
Computer Society order number
P2909.

# Finkelstein:2001:PSC

Lev Finkelstein, Evgeniy Gabrilovich, Yossi Matias, Ehud Rivlin, Zach Solan, Gadi Wolfman, and Eytan Ruppin. Placing search in context: the concept revisited. In ACM [ACM01], pages 406–414. ISBN 1-58113-348-0. LCCN TK5105.888 .I573 2001. URL http://portal.acm.org/toc.cfm?id=511446.

#### Farahat:2005:ARH

Ayman Farahat, Thomas Lo-Faro, Joel C. Miller, Gregory Rae, and Lesley A. Ward. Authority rankings from HITS, PageRank, and SALSA: Existence, uniqueness, and effect of initialization. SIAM Journal on Scientific Computing, 27(4): 1181–1201, July 2005. CO-DEN SJOCE3. ISSN 1064-8275 (print), 1095-7197 (electronic). URL http://epubs.siam.org/volume-27/art\_41287.html.

#### Franceschet:2010:PSS

Massimo Franceschet. PageRank: Stand on the shoulders of giants. Report, Department of Mathematics and Computer Science, University of Udine, Via delle Scienze 206, 33100 Udine, Italy, 2010. 21 pp. URL http://arxiv.org/pdf/1002.2858.

# Franceschet:2011:PSS

[Fra11]

Massimo Franceschet. PageRank: standing on the shoulders of giants. Communications of the ACM, 54(6):92-101, June 2011. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

# Fogaras:2005:TSF

[FRCS05]

Dániel Fogaras, Balázs Rácz, Károly Csalogány, and Tamás Sarlós. Towards scaling fully personalized PageRank: algorithms, lower bounds, and experiments. *Internet Mathematics*, 2(3):333-358, 2005. CODEN ???? ISSN 1542-7951 (print), 1944-9488 (electronic). URL http://projecteuclid.org/getRecord?id=euclid.im/1150474886.

#### Feng:2006:IMM

[FYZ06]

Huamin Feng, Shiqiang Yang, [GGGL10] Yueting Zhuang, tors. The 12th International MuIti-Media Modelling Conference proceedings: MMM2006,4-6 January 2006, Beijing,China. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2006. ISBN 1-4244-0028-7. LCCN QA76.575 .I6526 2006. URL http:// [GGL07] ieeexplore.ieee.org/servlet/ opac?punumber=10988. **IEEE** catalog number: 06EX1249.

#### Golub:2006:ATA

[GG06]

G. H. Golub and C. Greif. An Arnoldi-type algorithm for computing PageRank. *BIT (Nordisk*  tidskrift for informationsbehandling), 46(4):759–771, 2006. CODEN BITTEL, NBITAB. ISSN 0006-3835 (print), 1572-9125 (electronic).

# Gleich:2007:TRP

[GGGG07]

David Gleich, Peter Glynn, Gene Golub, and Chen Greif. Three results on the PageRank vector: eigenstructure, senand the derivative, sitivity, page ???? Dagstuhl seminar proceedings 07071. International Begegnungs-Forschungszentrum für Informatik, Wadern, Germany, 2007. ISBN ???? LCCN ???? URL http://drops.dagstuhl.de/ opus/volltexte/2007/1061/ pdf/07071.GleichDavid.Paper. 1061.

# Gleich:2010:IOI

David F. Gleich, Andrew P. Gray, Chen Greif, and Tracy Lau. An inner-outer iteration for computing PageRank. SIAM Journal on Scientific Computing, 32(1):349–371, ???? 2010. CODEN SJOCE3. ISSN 1064-8275 (print), 1095-7197 (electronic).

#### Gray:2007:IOS

Andrew P. Gray, Chen Greif, and Tracy Lau. An inner, outer stationary iteration for computing PageRank, volume 07071 of Dagstuhl seminar proceedings, page ???? International Begegnungs- und Forschungszentrum für Informatik, Wadern, Germany, 2007.

ISBN ???? LCCN ???? URL http://drops.dagstuhl.de/opus/volltexte/2007/1062/pdf/07071.GreifChen.Paper. 1062.

[GP06]

# Ghorbani:2004:PAC

[Gho04] Ali A. Ghorbani, editor. Proceedings of the 2nd Annual Communication Networks and Services Research Conference, 19-21 May 2004, Fredericton, New Brunswick. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2004. ISBN 0-7695-2096-0. LCCN TK5101.A1. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=9316; http: //www.gbv.de/dms/bowker/toc/ 9780769520964.

# Greif:2011:NCS

[GK11] Chen Greif and David Kurokawa. A note on the convergence of SOR for the PageRank problem. SIAM Journal on Scientific Computing, 33(6):3201-???? 2011. 3209, CO-DEN SJOCE3. ISSN 1064-8275 (print), 1095-7197 (electronic). URL http://epubs. siam.org/sisc/resource/1/ sjoce3/v33/i6/p3201\_s1.

#### Gori:2005:EAG

[GMS05] M. Gori, M. Maggini, and L. Sarti. Exact and approximate graph matching using random walks. *IEEE Transactions* on Pattern Analysis and Machine Intelligence, 27(7):11001111, July 2005. CODEN IT-PIDJ. ISSN 0162-8828.

#### Gleich:2006:APP

David Gleich and Marzia Polito.
Approximating personalized PageRank with minimal use of web
graph data. Internet Mathematics, 3(3):257-294, 2006. CODEN
???? ISSN 1542-7951 (print),
1944-9488 (electronic). URL
http://projecteuclid.org/
getRecord?id=euclid.im/1204906158.

# Gupta:2008:FAT

Manish Gupta, Amit Pathak, and Soumen Chakrabarti. Fast algorithms for top-k personalized PageRank queries. In ACM, editor, International World Wide Web Conference Proceeding of the 17th international conference on World Wide Web, pages 1225–1226. ACM Press, New York, NY 10036, USA, 2008. ISBN 1-60558-085-6. LCCN ????

# Garcia:2013:LPP

E. García, F. Pedroche, and M. Romance. On the localization of the personalized PageRank of complex networks. Linear Algebra and its Applications, 439(3):640-652, August 1, 2013. CODEN LAAPAW. ISSN 0024-3795 (print), 1873-1856 (electronic). URL http://www.sciencedirect.com/science/article/pii/S0024379512007835.

## Guo:2007:PPW

Yong Zhen Guo, Kotagiri Ramamohanarao, and Laurence

[GPC08]

[GPR13]

[GRP07]

[GZ08]

A. F. Park. Personalized PageRank for Web page prediction based on access timelength and frequency. In Lin et al. [L+07], pages 687-690. ISBN 0-7695-3026-5. LCCN???? URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=4427174. IEEE Computer Society order number P3026.

## Guo:2007:MAC

[Guo07]

Ye Guo. MixPR — an approach of combining content and links of Web page[s]. Lei et al. [LYZ07], pages 456-ISBN 1-4244-1210-2, 0-7695-2874-0. LCCN TJ212.2 .I143 2007. URL http: //ieeexplore.ieee.org/xpl/ tocresult.jsp?isnumber=4405869& isYear=2007 (vol. 1); http: //ieeexplore.ieee.org/xpl/ [GZB04] tocresult.jsp?isnumber=4406026& isYear=2007 (vol. 2); http://ieeexplore.ieee.org/ xpl/tocresult.jsp?isnumber= 4406182&isYear=2007 http://ieeexplore.ieee. 3); org/xpl/tocresult.jsp?isnumber= 4406334&isYear=2007 (vol. 4). Four volumes, IEEE Computer Society order number P2874.

#### Gao:2009:KNM

[GWR09]

Lianxiong Gao, Jianping Wu, and Liu Rui. Key nodes mining in transport networks based in PageRank algorithm. In CCDC '09: Chinese Control and Decision Conference (2009), pages 4413–4416. pub-IEEE,

pub-IEEE:adr, 2009. ISBN ???? URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5192339.

# Guo:2008:IBM

Chonghui Guo and Liang Zhang. An improved BA model based on the PageRank algorithm. In IEEE, editor, WiCOM '08. 4th International Conference on (Online) Wireless Communications, Networking and Mobile Computing, Dalian, China, 12-17 October 2008, pages 1-4. pub-IEEE, pub-IEEE:adr, 2008. ISBN 1-4244-2107-1. URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=4680864.

#### Gleich:2004:FPP

D. Gleich, L. Zhukov, and P. Berkhin. Fast parallel PageRank: a linear system approach. Technical Report YRL-2004-038, Yahoo! Research, ????, 2004.

#### Helal:2003:SAI

Abdelsalam A. Helal et al., editors. 2003 Symposium on Applications and the Internet: proceedings: Orlando, Florida, January 27-31, 2003. SAINT 2003. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2003. ISBN 0-7695-1872-9. LCCN TK5105.875.157 S95 2003. URL http://ieeexplore.ieee.org/servlet/lopac?punumber=8426.

## Han:2005:FII

 $[H^{+}05a]$ 

Jiawei Han et al., editors. Fifth IEEE International Conference on Data Mining. ICDM 2005. 27-30 November 2005, Houston, Texas. Proceedings. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Sil-[Hav02] ver Spring, MD 20910, USA, 2005. ISBN 0-7695-2278-5. ISSN 1550-4786. LCCN QA76.9.D343 I133 2005. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=10470. Computer Society Order Number P2278.

#### He:2005:TIC

[Hav03]

 $[H^{+}05b]$ 

Xiangjian He et al., editors. Third International Conference on Information Technology and Applications (ICITA 2005): 4-7 July 2005, Sydney, tralia: proceedings. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2005. ISBN 0-7695-2316-1. LCCN T58.5 .I545 2005. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=9966. IEEE [HCH07a] Computer Society Order Number P2316.

# Hauswirth:2007:SII

 $[H^{+}07]$ 

Manfred Hauswirth et al., ed-Seventh IEEE Interitors. national Conference on Peerto-Peer Computing, 2007. P2P 2007. 2-5 Sept. 2007, Galway, Ireland. Proceedings. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring,

MD 20910, USA, 2007. ISBN 0-7695-2986-0. LCCN TK5105.525 .I58 2007. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=4343447. IEEE catalog number PR2986.

# Haveliwala:2002:TSP

Taher H. Haveliwala. Topicsensitive PageRank. In ACM, editor, InternationalWorldWide Web Conference Proceedings of the 11th international conference on World Wide Web, pages 517–526. ACM Press, New York, NY 10036, USA, 2002. ISBN 1-58113-449-5. LCCN ????

# Haveliwala:2003:TSP

Taher H. Haveliwala. Topicsensitive PageRank: a contextsensitive ranking algorithm for Web search. *IEEE Transactions* on Knowledge and Data Engineering, 15(4):784–796, July 2003. CODEN ITKEEH. ISSN 1041-4347. URL http:// ieeexplore.ieee.org/stamp/ stamp.jsp?tp=&arnumber=1208999.

## Hussain:2007:SARb

F. K. Hussain, E. Chang, and O. K. Hussain. State of the art review of the existing PageRank based algorithms for trust and reputation computation. In Ramakrishnan et al.  $[R^+07]$ , page 43. ISBN 0-7695-3018-4.LCCN QA76.9.D343 I133 2007. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=4470209. IEEE Computer Society order number P3018.

# Hussain:2007:SARa

[HCH07b]

[HHY06] F. K. Hussain, E. Chang, and O. K. Hussain. State of the art review of the existing PageRank based algorithms for trust computation. In Dini et al.  $[D^+07]$ , page 75. ISBN 0-7695-2938-0. LCCN TK5105.5 I5727 2006e. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=4299965. IEEE Computer Society order number P2938.

#### He:2007:CSW

[Hig05]

[HKJ03]

 $[HCW^+07]$ 

Xiaofei He, Deng Cai, Ji-Rong Wen, Wei-Ying Ma, and Hong-Jiang Zhang. Clustering and searching WWW images using link and page layout analysis. ACM Transactions on Multimedia Computing, Communications, and Applications, 3(2): 10:1-10:??, May 2007. CO-DEN ???? ISSN 1551-6857 (print), 1551-6865 (electronic). URL http://www. math.utah.edu/pub/tex/bib/ tomccap.bib.

#### Hristidis:2008:ABK

[HHP08]

Vagelis Hristidis, Heasoo Hwang, and Yannis Papakonstantinou. Authority-based keyword search in databases. *ACM Transactions on Database Systems*, 33 (1):1:1–1:??, March 2008. CO-DEN ATDSD3. ISSN 0362-5915 (print), 1557-4644 (electronic). URL http://www.math.utah.edu/pub/tex/bib/tods.bib.

# Hamid:2006:RDU

Noorisvam Hamid. Fazilah Haron, and Chan Huah Yong. Resource discovery using PageRank technique in grid environment. In Turner et al. [TLC06], pages 135–140. ISBN 0-7695-2585-7. LCCN QA76.9.C58 I133 2006. URL http:// ieeexplore.ieee.org/stamp/ stamp.jsp?tp=&arnumber=1630807. IEEE Computer Society Order Number P2585.

#### Higham:2005:GPM

Desmond J. Higham. Google PageRank as mean playing time for pinball on the reverse web. *Applied Mathematics Letters*, 18 (12):1359–1362, 2005. CODEN AMLEEL. ISSN 0893-9659 (print), 1873-5452 (electronic).

#### Haveliwala:2003:ACA

Tamer Haveliwala, Sepandar Kamvar, and Glen Jeh. An analytical comparison of approaches to personalizing PageRank. Technical report 2003-32, Stanford InfoLab, Stanford University, Stanford, CA, USA, June 2003. 4 pp. URL http://ilpubs.stanford.edu:8090/596/.

#### He:2010:WBL

[HLF10]

Xiaojun He, Yibing Li, and Chunxiao Fan. Web-based links and authoritative content Pagerank improvement. In 2010 International Conference on E-Business and E-Government (ICEE), pages

5016-5019. pub-IEEE, pub-IEEE:adr, 2010. ISBN 0-7695-3997-1. URL http:// [IEE03] ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5592871.

#### Li:2007:HCN

[hLqL07] Cun he Li and Ke qiang Lu. Hyperlink classification: a new approach to improve PageRank. In Tjoa and Wagner [TW07], pages 274-277. ISBN 0-7695-2932-1, 0-7695-2932-1. LCCN QA76.9.D3. URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=4312900. IEEE Computer Society order number P2932.

# Huang:2006:TPA

[IEE04]

[HQYfZ06] Decai Huang, Huachun Qi, Yuan Yuan, and Yue feng Zheng. TC-PageRank algorithm based on topic correlation. In IEEE [IEE06k], pages 5943-5946. ISBN 1-4244-0332-4. LCCN TJ217.5 2006. URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=1714219. IEEE catalog number 06EX1358C.

#### Hencsey:2003:PTI

[HW03] Gusztáv Hencsey and Bebo White, editors. Proceedings of the Twelfth International Conference on World Wide Web: [IEE05a] Budapest, Hungary, May 20-24, 2003. ACM Press, New York, NY 10036, USA, 2003. ISBN 1-58113-680-3. LCCN TK5105.888
.I58 2003. URL http://portal.acm.org/toc.cfm?id=775152.

# **IEEE:2003:IIS**

IEEE, editor. 12th IEEE International Symposium on High Performance Distributed Computing: proceedings: 22-24 June, 2003, Seattle. Washington. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2003. ISBN 0-7695-1965-2. LCCN QA76.9.D5 I157 2003. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=8591. Computer Society order number PR01965.

#### **IEEE:2004:SWI**

IEEE, editor. SAINT 2004 Workshops: 2004 International Symposium on Applications and the Internet: Workshops: proceedings: 26-30 January, 2004, Tokyo, Japan. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2004. ISBN 0-7695-2050-2. LCCN TK5105.875.I57 S952004. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=8957. IEEE Computer Society order number PR02050.

# IEEE:2005:EIC

IEEE, editor. 14th Euromicro International Conference on Parallel, Distributed, and Network-Based Processing: proceedings: 15–17 February 2006: Montbéliard-Sochaux, France. IEEE Computer Society Press,

1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2005. ISBN 0-7695-2513-X. LCCN QA76.58 .E95 2006. IEEE Computer Society order number P2513.

#### **IEEE:2005:ICD**

[IEE05b]

IEEE, editor. 25th International Conference on Distributed Computing Systems: proceedings: 6-10 June, 2005, Colum-[IEE06b] bus, Ohio, USA. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2005. ISBN 0-7695-2331-5. LCCN QA76.9.D5 I57 2005. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=9816. **IEEE** Computer Society order number P2331.

#### IEEE:2005:PII

[IEE05c]

IEEE, editor. Proceedings of 2005 IEEE International Conference on Natural Language Processing and Knowledge Engineering: (IEEE NLP-KE'05): October 30-November 1, 2005, Wuhan, China. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2005. ISBN 0-7803-9361-9. LCCN QA76.9.N38 I563 2005. IEEE Catalog Number: 05EX1156.

#### **IEEE:2006:ASE**

[IEE06a]

IEEE, editor. 2006 Australian Software Engineering Conference: ASWEC 2006: 18– 21 April, 2006, Sydney, Australia. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2006. ISBN 0-7695-2551-2. LCCN QA76.758. A89 2006. URL http://ieeexplore.ieee.org/servlet/lopac?punumber=10753. IEEE Computer Society order number P2251.

#### **IEEE:2006:ISL**

IEEE, editor. 2006 IEEE Spoken Language Technology Workshop: Palm Beach, Aruba, 10–13 December 2006. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2006. ISBN 1-4244-0872-5 (softbound edition). LCCN TK7895.S65. IEEE catalog number 06EX1646.

#### IEEE:2006:IJC

IEEE, editor. 2006 International Joint Conference on Neural Networks, Sheraton Vancouver Wall Centre Hotel, Vancouver, BC, Canada, July 16-21, 2006. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2006. ISBN 0-7803-9490-9. LCCN QA76.87 2006. URL http://ieeexplore.ieee.org/servlet/lopac?punumber=11216.

#### **IEEE:2006:AIS**

[IEE06d]

[IEE06c]

IEEE, editor. 47th Annual IEEE Symposium on Foundations of Computer Science: FOCS 2006: 21–24 October, 2006, Berkeley, California. IEEE Computer Society Press, 1109 Spring Street,

Suite 300, Silver Spring, MD 20910, USA, 2006. ISBN 0-7695-2720-5, 0-7695-2362-5. LCCN [IEE06g] QA76.S974 2006. URL http://ieeexplore.ieee.org/servlet/lopac?punumber=4031329. IEEE Computer Society order number P2720.

#### **IEEE:2006:ICC**

[IEE06e] IEEE, editor. 9th International Conference on Control, Automation, Robotics and Vision, 2006. ICARCV '06. 5-8 December 2006, Singapore. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2006. ISBN [IEE06h] 1-4244-0341-3. LCCN TJ212.2 .I5474 2006. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=4149990. IEEE catalog number 06EX1361.

#### **IEEE:2006:AAC**

[IEE06i]

[IEE06f] IEEE, editor. ADCOM 2006: autonomiccomputing: ceedings:2006 (14th) International Conference on Advanced Computing and Communications: December 20-23. 2006, National Institute of Technology Karnataka, Surathkal, India. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2006. ISBN 1-LCCN QA75.5 4244-0716-8. .I5745 2006eb. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=4289832. IEEE

catalog number 06EX1537C.

## **IEEE:2006:CIT**

IEEE, editor. Communications and Information Tech-2006. ISCITnologies. '06. International Symposium on: Oct. 18 2006-Sept. 20 2006, /Bangkok, Thailand. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2006. ISBN 0-7803-9741-X. LCCN TK5105; TK5105eb; Internet. URL http://ieeexplore. ieee.org/servlet/opac?punumber= 4141327.

# IEEE:2006:IIM

IEEE, editor. ICN 2006, ICONS
2006, MCL 2006: proceedings, Morne, Mauritius, 2329 April, 2006. IEEE Computer Society Press, 1109
Spring Street, Suite 300, Silver
Spring, MD 20910, USA, 2006.
ISBN 0-7695-2552-0. LCCN
See. URL http://ieeexplore.
ieee.org/servlet/opac?punumber=
10841. IEEE Computer Society
order number P2552.

#### IEEE:2006:ISP

IEEE, editor. International Symposium on Parallel Computing in Electrical Engineering, 2006. PARELEC 2006. 13–17 September 2006, Bialystok, Poland. Proceedings. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2006. ISBN 0-7695-2554-7. LCCN QA76.58. I578 2006. URL http://ieeexplore.ieee.org/servlet/

opac?punumber=11156. IEEE Computer Society order number P2554.

# IEEE:2006:SIC

[IEE06j] IEEE, editor. Sixth International Conference on Advanced Learning Technologies, 2006. ICALT 2006 5-7 July 2006, Kerkrade, The Nether-[IEE07b] lands. Proceedings. IEEE Computer Society Press. Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2006. ISBN 1-4244-3075-5. LCCN ???? URL http://ieeexplore. ieee.org/servlet/opac?punumber= 10997.

# **IEEE:2006:WSW**

[IEE06k] IEEE, editor. WCICA 2006: Six World Congress on Intelligent Control and Automation:June21-23, 2006, China. IEEE Dalian, Com-Society Press. puter 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2006. ISBN 1-4244-0332-4. LCCN [IEE07c] TJ217.5 2006. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=11210. catalog number 06EX1358C.

#### IEEE:2007:SICa

[IEE07a] IEEE, editor. 2007 Second International Conference on Bio-Inspired Computing: Theories and Applications: (BIC-TA 2007); Zhengzhou University of Light Industry, China, 14–17 September 2007. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2007. ISBN 1-4244-4105-6. LCCN QA76.87. URL http://ieeexplore.ieee.org/servlet/lopac?punumber=4801442. IEEE catalog number CFP0701F-PRT.

# IEEE:2007:ICA

IEEE, editor. 21st International Conference on Advanced Networking and ApplicationsWorkshops/Symposia: proceedings: Niagara Falls, Ontario. Canada: 21-23 May. 2007. AINA '07. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2007. ISBN 0-7695-2847-3. LCCN TK5105.5 2007: TK5105.5 .I5616 2007. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=4221005. IEEE Computer Society order number P2847.

#### IEEE:2007:ICC

IEEE, editor. 2nd International Conference on Communication Systems Software and Middleware. 2007. COM-SWARE 2007. 7-12 January 2007, Bangalore, India. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2007. ISBN 1-4244-0614-5, 1-4244-0613-7. LCCN TK5101.A1 I479696 2007. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=4267954. IEEE catalog number 07EX1518.

# IEEE:2007:BBE

[IEE07g] [IEE07d] IEEE, editor. Bioinformatics and Biomedical Engineering, 2007: ICBBE 2007: The 1st International Conference, 6–8 July 2007, Wuhan, China. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2007. LCCN ISBN 1-4244-1120-3. QH324.2 2007. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=4272484. IEEE catalog number 07EX1744.

# IEEE:2007:IWM

[IEE07e]IEEE, editor. IEEE 9th Workshop on Multimedia Signal Processing, 2007. MMSP 2007. 1-3 October 2007, Chania, Crete, [IEE07h] Greece. Proceedings. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2007. ISBN 1-4244-1273-0. LCCN ???? URL http://ieeexplore. ieee.org/servlet/opac?punumber= 4412795. IEEE catalog number 07EX1807.

# IEEE:2007:ICN

[IEE07i]

[IEE07f] IEEE, editor. International Conference on Natural Language Processing and Knowledge Engineering, 2007. NLP-KE 2007. August 30-September 1, 2007, Beijing, China. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2007. ISBN 1-4244-1611-6. LCCN ????

# IEEE:2007:ICI

IEEE, editor. IPDPS 2007 California: International Parallel and Distributed Processing Symposium: proceedings: 21st International Parallel and Distributed Processing Symposium: March 26-30, 2007, Long Beach, California, USA. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2007. ISBN 1-4244-0909-8 (paperback), 1-4244-0910-1 LCCN QA76.58 (CD-ROM). URL http:// .I586 2007. ieeexplore.ieee.org/servlet/ opac?punumber=4203121. IEEE catalog number 07TH8938.

#### IEEE:2007:PTI

IEEE, editor. Proceedings, ThirdInternationalConference on Semantics, Knowledge and Grid: SKG 2007: Xi'an, Shan Xi, China,31 October 2007. IEEE Com-Society Press. Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2007. ISBN 0-7695-3007-9. LCCN TK5105.88815 2007. URL http: //ieeexplore.ieee.org/servlet/ opac?punumber=4438492. IEEE Computer Society order number P3007.

## **IEEE:2007:SICb**

IEEE, editor. Second International Conference on Internet and Web Applications and Services: ICIW 2007: May 13–19, 2007, Morne, Mauritius: EN-

SYS 2007, the Second Workshop on Entertainment Systems: P2PSA 2007, the Second International Workshop on P2P Systems and Applications: ON-LINE 2007, the Second International Workshop on Online Communications, Collaborative Systems, and Social Network.: Internet and Web Applications [IEE08c] and Services, 2007, ICIW '07, Second International Conference on. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2007. ISBN 0-7695-2844-9. LCCN TK5105.888 .I563 2007. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=4222895. IEEE Computer Society order number E2844.

# IEEE:2008:ICD

[IEE08a] IEEE, editor. 47th IEEE Conference on Decision and Control, 2008. CDC 2008. 9-11 December 2008, Cancun, Mexico. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2008. ISBN 1-4244-3123-9. LCCN ???? URL http://ieeexplore.ieee.org/servlet/opac?punumber=

4721212.

#### IEEE:2008:PII

[IEE09b]

[IEE08b] IEEE, editor. Proceedings of 2008 IEEE International Conference on Networking, Sensing, and Control: Sanya, China, April 6–8, 2008. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver

Spring, MD 20910, USA, 2008. ISBN 1-4244-1685-X. LCCN TK5105.5 2008. URL http://ieeexplore.ieee.org/servlet/lopac?punumber=4489617. IEEE catalog number CFP08NSC-PRT.

## IEEE:2008:PIC

IEEE, editor. *Proceedings* of the International Conference on Computer Science and Information Technology: qust 29-September 2, 2008, Singapore. ICCSIT '08. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2008. ISBN 0-7695-3308-6. LCCN QA75.5 2008. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=4624812. IEEE Computer Society order number P3308.

## IEEE:2009:IIC

IEEE, editor. IEEE International Conference on Fuzzy Systems, 2009: FUZZ-IEEE 2009. 20-24 Aug. 2009, ICC Jeju, Jeju Island, Korea. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2009. ISBN 1-4244-3596-X. LCCN???? URL http://ieeexplore.ieee.org/servlet/opac?punumber=
5247842.

#### **IEEE:2009:PWW**

IEEE, editor. Proceedings of the 2009 WRI World Congress on Computer Science and Information Engineering: 31

[IS07]

[IT08a]

March-2 April 2009, Los Angeles, California USA. IEEE
Computer Society Press, 1109
Spring Street, Suite 300, Silver
Spring, MD 20910, USA, 2009.
ISBN 0-7695-3507-0. LCCN [IR04]
QA75.5 2009. URL http://ieeexplore.ieee.org/servlet/
opac?punumber=5170260. IEEE
Computer Society order number
P3507.

#### Ipsen:2005:CAP

[IK05] Ilse C. F. Ipsen and Steve Kirkland. Convergence analysis of a PageRank updating algorithm by Langville and Meyer. SIAM Journal on Matrix Analysis and Applications, 27(4):952–967, 2005. CODEN SJMAEL. ISSN 0895-4798 (print), 1095-7162 (electronic).

# Ipsen:2006:CAP

[IK06] Ilse C. F. Ipsen and Steve Kirkland. Convergence analysis of a PageRank updating algorithm by Langville and Meyer.

SIAM Journal on Matrix Analysis and Applications, 27(4):952—967, 2006. CODEN SJMAEL.

ISSN 0895-4798 (print), 1095-7162 (electronic).

#### Imran:2009:ERP

[ILLS09] Naveed Imran, Jingen Liu, Jiebo Luo, and Mubarak Shah. Event recognition from photo collections via pagerank. In ACM, editor, International Multimedia Conference Proceedings of the seventeen ACM international conference on Multimedia, pages

621–624. ACM Press, New York, NY 10036, USA, 2009. ISBN 1-60558-608-0. LCCN ????

# Ingongngam:2004:TCA

P. Ingongngam and A. Rungsawang. Topic-centric algorithm: a novel approach to Web link analysis. In Barolli [Bar04], pages 299-301. ISBN 0-7695-2051-0. LCCN TK5105.5. I5616 2004. URL http://ieeexplore.ieee.org/servlet/lopac?punumber=9028. IEEE Computer Society Order Number P2051.

# Ipsen:2007:PCS

Ilse C. F. Ipsen and Teresa M. Selee. PageRank computation, with special attention to dangling nodes. SIAM Journal on Matrix Analysis and Applications, 29(4):1281–1296, November 2007. CODEN SJMAEL. ISSN 0895-4798 (print), 1095-7162 (electronic).

#### Ipsen:2008:PCS

Ilse C. F. Ipsen and Teresa M. Selee. PageRank computation, with special attention to dangling nodes. SIAM Journal on Matrix Analysis and Applications, 29(4):1281–1296, ???? 2008. CODEN SJMAEL. ISSN 0895-4798 (print), 1095-7162 (electronic).

# Ishii:2008:DRAa

H. Ishii and R. Tempo. A distributed randomized approach for the PageRank computation: Part 1. In IEEE

[IT10]

[ITB10]

[IEE08a], pages 3523-3528. ISBN 1-4244-3123-9. LCCN ???? URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=4739020.

# Ishii:2008:DRAb

[IT08b] H. Ishii and R. Tempo. A distributed randomized approach for the PageRank computation: Part 2. In IEEE [IEE08a], pages 3529-3534. ISBN 1-4244-3123-9. LCCN???? URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=4739022.

# Ishii:2009:FLS

[IT09a] H. Ishii and R. Tempo. Fragile link structure in PageRank computation. In CDC/CCC 2009: Proceedings of the 48th IEEE Conference on Decision and Control [held jointly with the 2009 28th Chinese Control Conference], pages 121-126. pub-IEEE, pub-IEEE:adr, 2009. ISBN ???? URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=53995044BD09]

#### Ishii:2009:DPC

[IT09b] Hideaki Ishii and Roberto Tempo. Distributed PageRankcomputation with link failures. In IEEE, edi-ACC'09: Americantor. ControlConference (2009),pages 1976–1981. pub-IEEE, pub-IEEE:adr, 2009. **ISBN** ???? URL http://ieeexplore. ieee.org/stamp/stamp.jsp? tp=&arnumber=5160351.

# Ishii:2010:DRA

H. Ishii and R. Tempo. Distributed randomized algorithms for the PageRank computation. *IEEE Transactions on Automatic Control*, 55(9):1987-2002, ???? 2010. CODEN IETAA9. ISSN 0018-9286. URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5411738.

## Ishii:2010:DRP

Η. Ishii, R. Tempo, and E. Bai. Distributed randomized pagerank algorithms based on web aggregation over unreliable channels. In 2010 49th IEEE Conference on Decision and Control (CDC),pages 6602-6607. pub-IEEE, pub-IEEE:adr, 2010. ISBN ???? URL http://ieeexplore. ieee.org/stamp/stamp.jsp? tp=&arnumber=5718041.

#### Ishii:2009:DRP

H. Ishii, R. Tempo, Er-Wei Bai. and F. Dabbene. Distributed randomized PageRank computation based on web aggregation. In CDC/CCC 2009: Proceedings of the 48th IEEE Conference on Decision and Control [held jointly with the 2009 28th Chinese Control Conference, pages 3026–3031. pub-IEEE, pub-IEEE:adr, 2009. **ISBN** ???? URL http://ieeexplore. ieee.org/stamp/stamp.jsp? tp=&arnumber=5399514.

# Ipsen:2006:MPA

[IW06]

Ilse C. F. Ipsen and Rebecca S. Wills. Mathematical properties and analysis of Google's PageRank. *Bol. Soc. Esp. Mat. Apl. SeMA*, 34:191–196, 2006. CODEN ???? ISSN 1575-9822.

# Jeong:2006:SII [JB09]

 $[J^{+}06]$ 

Chang-Sung Jeong et al., editors. Sixth IEEE International Conference on Computer and Information Technology: CIT 2006. 20-22 September 2006, Korea University, Seoul, Korea. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2006. ISBN 0-7695-2687-X. LCCN T58.5 .I5662 2006. URL http: //ieeexplore.ieee.org/xpl/ RecentCon.jsp?punumber=4019822. IEEE Computer Society order number E2687.

#### Jing:2008:VAP

[JB08a]

Yushi Jing and S. Baluja. VisualRank: Applying PageRank to large-scale image search. [JW03] IEEE Transactions on Pattern Analysis and Machine Intelligence, 30(11):1877-1890, ???? 2008. CODEN ITPIDJ. ISSN 0162-8828. URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=4522561.

ference Proceeding of the 17th in-

# $\bf Jing:2008:PPI$

[JW10]

[JB08b] Yushi Jing and Shumeet Baluja. PageRank for product image search. In ACM, editor, *Inter*national World Wide Web Conternational conference on World Wide Web, pages 307–316. ACM Press, New York, NY 10036, USA, 2008. ISBN 1-60558-085-6. LCCN ????

# Jager:2009:PSH

Douglas V. Jager and Jeremy T. Bradley. PageRank: Splitting homogeneous singular linear systems of index one. In Leif Azzopardi et al., editors, Advances in information retrieval theory: second International Conference on the Theory of Information Retrieval, ICTIR 2009, Cambridge, UK, September 10-12, 2009: proceedings, volume 5766 of Lecture Notes in Computer Science, pages 17–28. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 2009. ISBN 3-642-04416-6. ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA76.9.D3 I55887 2009.

#### Jeh:2003:SPW

Glen Jeh and Jennifer Widom. Scaling personalized web search. In Hencsey and White [HW03], pages xx + 752. ISBN 1-58113-680-3. LCCN TK5105.888 .I58 2003. URL http://portal.acm.org/toc.cfm?id=775152.

## Jiang:2010:TRB

Wei Jiang and Gang Wu. A thick-restarted block Arnoldi algorithm with modified Ritz vectors for large eigenproblems. Computers and Mathematics with Applications, 60(3):

873-889, August 2010. CO-DEN CMAPDK. ISSN 0898-1221 (print), 1873-7668 (electronic). URL http://www.sciencedirect.com/science/article/pii/S0898122110003913.

## Jiang:2007:SBC

[JZ07]

Qiancheng Jiang and Yan Zhang. [Kam10] SiteRank-based crawling ordering strategy for search engines. In Miyazaki et al.  $[MPW^+07]$ , pages 259–263. ISBN 0-7695-2983-6. LCCN T58.5 .I56624 2007. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=4385040. IEEE Computer Society order number P2983. [Kap08]

## Jin:2009:APA

 $[JZM^+09]$ 

Ying Jin, Jing Zhang, Pengfei Weiping Hao, Shutong Ma, Luo, and Zepeng Li. Applying PageRank algorithm in requirement concern impact analysis. In IEEE, editor, COMP-SAC '09: 33rd Annual IEEE International Computer Software and Applications Conference, 2009, volume 1, pages 361–366. pub-IEEE, pub-IEEE:adr, 2009. ISBN 0-7695-3726-X. LCCN ???? URL http://ieeexplore. ieee.org/stamp/stamp.jsp? tp=&arnumber=5254238.

#### Keong:2011:PMR

[KBK05]

[KA11]

Boo Vooi Keong and Patricia Anthony. PageRank: a modified random surfer model. In 2011 7th International Conference on Information Technology in Asia (CITA 11), pages 1-6. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2011. URL http:// ieeexplore.ieee.org/stamp/ stamp.jsp?tp=&arnumber=5998269.

## Kamvar:2010:NAP

Sep Kamvar. Numerical algorithms for personalized search in self-organizing information networks. Princeton University Press, Princeton, NJ, USA, 2010. ISBN 0-691-14503-2 (hard-cover). xiv + 139 pp. LCCN ZA4460 .K36 2010.

## Kaplan:2008:BRB

Daniel T. Kaplan. Book review: Google's PageRank and Beyond: The Science of Search Engine Rankings, by Amy N. Langville; Carl D. Meyer. American Mathematical Monthly, 115 (8):765–768, October 2008. CO-DEN AMMYAE. ISSN 0002-9890 (print), 1930-0972 (electronic). URL http://www.jstor.org/stable/27642602.

#### Kolda:2005:HOW

T. G. Kolda, B. W. Bader, and J. P. Kenny. Higher-order Web link analysis using multilinear algebra. In Han et al. [H+05a], page ?? ISBN 0-7695-2278-5. ISSN 1550-4786. LCCN QA76.9.D343 I133 2005. URL http://ieeexplore.ieee.org/servlet/

opac?punumber=10470. IEEE Computer Society Order Num-

ber P2278.

## Kohlschutter:2007:UAT

[KCN07]

Christian Kohlschütter, Paul-Alexandru Chirita, and Wolfgang Neidl. Utility analysis for topically biased PageRank. In ACM, editor, International World Wide Web Conference Proceedings of the 16th international conference on World Wide Web, pages 1211–1212. ACM Press, New York, NY 10036, USA, 2007. ISBN 1-59593-654-8. LCCN ????

#### Kollias:2007:APC

[KG07]

Giorgos Kollias and Efstratios Gallopoulos. Asynchronous PageRank computation in an interactive multithreading volume 07071 of vironment, Dagstuhl seminar proceedings, page ???? International Begegnungs- und Forschungszentrum für Informatik, Wadern, Germany, 2007. ISBN ???? URL http://drops.dagstuhl.de/ opus/volltexte/2007/1065/ pdf/07071.KolliasGiorgios. Paper. 1065.

## Kamvar:2004:AMC

[KHG04a]

Sepandar Kamvar, Taher Haveliwala, and Gene Golub. Adaptive methods for the computation of PageRank. Linear Algebra and its Applications, 386 (1):51-65, July 15, 2004. CO-DEN LAAPAW. ISSN 0024-3795 (print), 1873-1856 (electronic). URL http://www.math.utah. edu/pub/bibnet/authors/g/ golub-gene-h.bib;

/www.math.utah.edu/pub/tex/ bib/linala2000.bib.

## Kamvar:2004:ACR

[KHG04b]

Sepandar D. Kamvar, Taher H. Haveliwala, and Gene H. Golub. Adaptive computation of ranking. US Patent 7,028,029., August 23, 2004. URL http:/ /patft.uspto.gov/netahtml/ PTO/srchnum.htm.

## Kamvar:2003:EBS

[KHMG03a] Sepandar D. Kamvar, Taher H. Haveliwala, Christopher Manning, and Gene H. Golub. Exploiting the block structure of the Web for computing PageR-Technical Report 2003ank. 17, Stanford InfoLab, Stanford University, Stanford, CA, USA, 2003. ???? pp.

## Kamvar:2003:EMA

[KHMG03b] Sepandar D. Kamvar, Taher H. Haveliwala, Christopher Manning, and Gene H. Golub. Extrapolation methods for accelerating PageRank computations. In Hencsey and White [HW03], pages 261–270. ISBN 1-58113-680-3. LCCN TK5105.888 .I58 2003. URL http:/ /dbpubs.stanford.edu:8090/ pub/2003-16; http://doi. acm.org/10.1145/775152.775190; http://www.stanford.edu/~ sdkamvar/papers/extrapolation. pdf.

#### Kirkland:2006:CES

[Kir06]

S. Kirkland. Conditioning of the entries in the stationary vector

> of a Google-type matrix. Linear Algebra and its Applications, 418 (2-3):665-681, October 15, 2006. CODEN LAAPAW. ISSN 0024-3795 (print), 1873-1856 (electronic).

#### Kozakiewicz:2006:TLA

[KL07]

[KK06] A. Kozakiewicz and A. Karbowskr. A two-level approach to building a campus grid. In IEEE [IEE06i], pages 121–126. ISBN 0-7695-2554-7. LCCN QA76.58. I578 2006. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=11156. IEEE Computer Society order number P2554.

## Kim:2002:ICP

[KL10]

[Kru01]

[KL02] Sung Jin Kim and Sang Ho An improved computation of the PageRank algorithm. Lecture Notes in Computer Science, 2291:73-85, 2002. CODEN LNCSD9. ISBN 3-540-43343-0. ISSN 0302-9743 (print), 1611-3349 (electronic). URL http:// link.springer-ny.com/link/ service/series/0558/bibs/ [KOK03] 2291/22910073.htm; http: //link.springer-ny.com/link/ service/series/0558/papers/ 2291/22910073.pdf.

#### Kurland:2005:PHS

[KL05] Oren Kurland and Lillian Lee. PageRank without hyperlinks: structural re-ranking using links induced by language models. In ACM, editor, Proceedings of the 28th annual international ACM SIGIR conference on Research and development in information retrieval, pages 306–313. ACM Press, New York, NY 10036, USA, 2005. ISBN 1-59593-034-5. LCCN ????

#### Kao:2007:FPC

Hung-Yu Kao and Seng-Feng A fast PageRank convergence method based on the cluster prediction. In Lin et al.  $[L^+07]$ , pages 593–599. ISBN 0-7695-3026-5. LCCN ???? URL http://ieeexplore. ieee.org/stamp/stamp.jsp? tp=&arnumber=4427158. IEEE Computer Society order number P3026.

## Kurland:2010:PHS

Oren Kurland and Lillian Lee. PageRank without hyperlinks: Structural reranking using links induced by language models. ACM Transactions on Information Systems, 28(4):18:1-18:??, November 2010. CODEN ATISET. ISSN 1046-8188.

#### Kang:2003:IPN

In-Ho Kang, Eun-Jung Oh, and Gil Chang Kim. Incremental PageRanking for newly crawled Web pages. International Journal of Computer Processing of Oriental Languages (IJCPOL), 16(1):87-??, March 2003. CO-DEN ???? ISSN 0219-4279. URL http://www.math.utah. edu/pub/tex/bib/ijcpol.bib.

#### Kruschwitz:2001:WKD

U. Kruschwitz. World knowledge for the domain of your

 $[L^{+}03]$ 

choice. In Bahill [Bah01], pages 555-560. ISBN 0-7803-7087-2, 0-7803-7088-0 (microfiche), 0-7803-7089-9 (CD-ROM). LCCN TA168 .I18 2001. URL http:// [KYO+06] ieeexplore.ieee.org/servlet/
opac?punumber=7658. IEEE catalog number 01CH37236.

#### Kumar:2012:PPM

[KSM12] Tarun Kumar, Parikshit Sondhi, and Ankush Mittal. Parallelization of PageRank on multicore processors. Lecture Notes in Computer Science, 7154:129-140, 2012. CO-DEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). URL http://link. springer.com/content/pdf/ 10.1007/978-3-642-28073-3\_

#### Kale:2008:DRE

[KT08] M. Kale and P. S. Thilagam.
DYNA-RANK: Efficient calculation and updation of PageRank.
In IEEE [IEE08c], pages 808–812. ISBN 0-7695-3308-6. LCCN
QA75.5 2008. URL http://ieeexplore.ieee.org/stamp/
stamp.jsp?tp=&arnumber=4624979.
IEEE Computer Society order [L+07]
number P3308.

#### Kaul:2009:RBW

[KYK09] Rohit Kaul, Yeogirl Yun, and Seong-Gon Kim. Ranking billions of Web pages using diodes. Communications of the ACM, 52 (8):132–136, August 2009. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). URL http://www.

math.utah.edu/pub/tex/bib/
cacm2000.bib.

## Kabutoya:2006:QEL

Yutaka Kabutoya, Takayuki Yumoto, Satoshi Oyama, Keishi Tajima, and Katsumi Tanaka. Quality estimation of local contents based on PageRank values of Web pages. In Barga and Zhou [BZ06], page x134. ISBN 0-7695-2571-7. LCCN QA76.9.D3 I5582 2006. URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=1623929.

#### Liu:2003:ISW

Jiming Liu et al., editors. IEEE /WIC International Conference on Web Intelligence, 2003. Halifax, NS, Canada. WI 2003. Proceedings. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2003. ISBN 0-7695-1932-6. LCCN QA75.5 .I345 2003. URL http://ieeexplore.ieee.org/xpl/mostRecentIssue.jsp?punumber=

8792.

## Lin:2007:PIW

Tsau Y. Lin et al., editors. Proceedings of the IEEE/WIC/ACM International Conference on Web Intelligence (WI 2007): November 2–5, 2007, Fremont Marriott Hotel, Silicon Valley, USA. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2007. ISBN 0-7695-3026-5. LCCN QA76.76.158; TK5105.888 .I35687 2007. URL

http://ieeexplore.ieee.org/ servlet/opac?punumber=4427043. IEEE Computer Society order number P3026.

## Liu:2009:ERE

[LCY09]

Yaqing Liu, Rong Chen, and Hong Yang. Entity-relation extraction for Chinese based on pattern evolution and PageR- [Lev11a] ank. In ICIECS 2009: International Conference on Information Engineering and Computer Science, pages 1-4. pub-IEEE, pub-IEEE:adr, 2009. ISBN 1-4244-4994-4. URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5364487.

## Leontief:1941:SAE

[Leo41]

Wassily W. Leontief. The Structure of American Economy, 1919-1929: an empirical application of equilibrium analysis. Harvard University Press, Cambridge, MA, USA, 1941. xi + 181 pp. LCCN ???? URL http://nobelprize.org/nobel\_prizes/economics/laureates/1973/.

## Leonardi:2004:AMW

[LG10]

[Leo04]

S. (Stefano) Leonardi, editor. Algorithms and models for the webgraph: third international workshop, WAW 2004, Rome, Italy, October 16, 2004: proceedings, volume 3243 of Lecture Notes in Computer Science. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 2004. ISBN 3-540-23427-6. ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN

QA76.9.A43 W695 2004. URL http://library.ust.hk/cgi/db/springer.scr?0302-9743/3243; http://www.loc.gov/catdir/enhancements/fy0823/2004113291-d.html.

#### Levene:2011:BRS

Mark Levene. Book review: Search Engines: Information Retrieval in Practice. The Computer Journal, 54(5):831-832, May 2011. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (electronic). URL http://comjnl.oxfordjournals.org/content/54/5/831.full.pdf+html. See [CMS10].

## ${\bf Levy:} {\bf 2011:} {\bf PHG}$

Steven Levy. In the plex: how Google thinks, works, and shapes our lives. Simon and Schuster, New York, NY, USA, 2011. ISBN 1-4165-9658-5. v + 424 pp. LCCN HD9696.8.U64 G6657 2011.

#### Liu:2010:OMP

Dongfei Liu and Yong Gong. Optimal methods of PageRank algorithm on the bilingual web page. In 2010 2nd International Conference on Computer Engineering and Technology (IC-CET), volume 1, pages V1-689-V1-691. pub-IEEE, pub-IEEE:adr, 2010. ISBN 1-4244-6347-5. URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5485388.

[LL08]

[LLWH07]

[LLYW10]

## Lee:2007:TSA

[LGZ07] Chris P. Lee, Gene H. Golub, and Stefanos A. Zenios. A two-stage algorithm for computing PageRank and multistage generalizations. Internet Mathematics, 4(4):299–327, 2007. CODEN ???? ISSN 1542-7951 (print), 1944-9488 (electronic). URL http://projecteuclid.org/

getRecord?id=euclid.im/1243430809.

## Lin:2008:PHR

[Lin08] Jimmy Lin. PageRank without hyperlinks: Reranking with PubMed related article networks for biomedical text retrieval. BMC Bioinformatics, 9:270-??, 2008. CODEN BBMIC4. ISSN 1471-2105. URL http://www.biomedcentral.com/1471-2105/9/270.

## Lianxiong:2009:KNM

[LJR09] Gao Lianxiong, Wu Jianping, and Liu Rui. Key nodes mining in transport networks based on PageRank algorithm. In IEEE, editor, Proceedings of the 21st annual international conference on Chinese control and decision conference, pages 4449—4452. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2009. ISBN 1-4244-2722-3. LCCN ????

#### Lin:2006:PNL

[LKL06] Zhenjiang Lin, I. King, and M. R. Lyu. PageSim: a novel link-based similarity measure for the World Wide Web. In Nishida et al. [N+06], pages 687-693. ISBN 0-7695-2747-7. LCCN TK5105.888 2006. URL http://ieeexplore.ieee.org/servlet/lopac?punumber=4061321. IEEE Computer Society order number P2747.

## Lenzerini:2008:PTS

Maurizio Lenzerini and Domenico Lembo, editors. Proceedings of the Twenty-Seventh ACM SIGMOD-SIGACT-SIGART Symposium on Principles of Database Systems: PODS'08, Vancouver, BC, Canada, June 9–11, 2008. ACM Press, New York, NY 10036, USA, 2008. ISBN 1-59593-685-8. LCCN ????

## Liu:2007:EBE

Maofu Liu, Wenjie Li, Mingli Wu, and Hujun Hu. Event-based extractive summarization using event semantic relevance from external linguistic resource. In Ock et al. [OBB07], pages 117–122. ISBN 0-7695-2930-5. LCCN QA76.9.S88 2007. URL http://ieeexplore.ieee.org/servlet/lopac?punumber=4460594.

#### Liu:2010:KEU

Zhengyang Liu, Jianyi Liu, Wenbin Yao, and Cong Wang. Keyword extraction using PageRank on synonym networks. In 2010 International Conference on E-Product E-Service and E-Entertainment (ICEEE), pages 1-4. pub-IEEE, pub-IEEE:adr, 2010. ISBN ???? URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5660630.

[LM06a]

## Langville:2004:DIP

[LM04a] Amy N. Langville and Carl D.
Meyer. Deeper inside PageRank. Internet Mathematics, 1
(3):335-380, 2004. CODEN
???? ISSN 1542-7951 (print),
1944-9488 (electronic). URL
http://projecteuclid.org/
getRecord?id=euclid.im/1109190965.

#### Langville:2004:UPI

[LM04b] Amy Nicole Langville and Carl Dean Meyer. Updating PageRank with iterative aggregation. In ACM, editor, Proceedings of the 13th international World Wide Web conference:

Alternate track papers & posters, pages 392–393. ACM Press, New York, NY 10036, USA, 2004. ISBN 1-58113-912-8. LCCN ????

## Langville:2005:RPP

[LM05a] Amy N. Langville and Carl D. Mever. A reordering for the PageRank problem. SIAMJournal on Scientific Computing, 27(6):2112-2120, November 2005. CODEN SJOCE3. ISSN 1064-8275 (print), 1095-[LM06b] 7197 (electronic). URL http:// www.math.utah.edu/pub/tex/ bib/siamjscicomput.bib; http://epubs.siam.org/volume-27/art\_60755.html.

## Langville:2005:UMC

[LM05b] Amy N. Langville and Carl D. Meyer. Updating Markov chains with an eye on Google's PageRank. SIAM Journal on Matrix Analysis and Applications, 27

(4):968–987, 2005. CODEN SJ-MAEL. ISSN 0895-4798 (print), 1095-7162 (electronic).

## Liu:2005:WIA

Tie-Yan Liu and Wei-Ying Ma. Webpage importance analysis using conditional Markov random walk. In Skowron [Sko05], pages 515–521. ISBN 0-7695-2415-X. LCCN TK5105.888 .I37 2005. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=10179; http: //www.gbv.de/dms/bowker/toc/ 9780769524153. IEEE Computer Society Order Number P2415.

## Langville:2006:UMC

Amy N. Langville and Carl D. Meyer. Updating Markov chains with an eye on Google's PageRank. SIAM Journal on Matrix Analysis and Applications, 27 (4):968–987, 2006. CODEN SJ-MAEL. ISSN 0895-4798 (print), 1095-7162 (electronic).

#### Langville:2006:GPB

Amy N. Langville and Carl D. (Carl Dean) Meyer. Google'sPageRank and beyond: the science of search engine rankings.Princeton University Press. Princeton, NJ, USA, 2006. ISBN 0-691-12202-4 (hardcover). x + 224 pp. LCCN TK5105.885.G66 L36 2006. URL http://www.math.utah.edu/ pub/tex/bib/master.bib; http://www.loc.gov/catdir/ enhancements/fy0654/2005938841-

b.html; http://www.loc.gov/catdir/enhancements/fy0654/ 2005938841-d.html; http: [LS07] //www.loc.gov/catdir/enhancements/ fy0668/2005938841-t.html.

## Lofgren:2014:CMC

[Lof14] Peter Lofgren. On the complexity of the Monte Carlo method for incremental PageRank. Information Processing Letters, 114(3):104-106, March 2014. CODEN IFPLAT. ISSN 0020-0190 (print), 1872-6119 (electronic). URL http://www.sciencedirect.com/science/article/pii/S0020019013002743.

## Lowe:2009:GSS

[LSV08]

[LSVZ09]

[Low09] Janet Lowe. Google speaks: secrets of the world's greatest billionaire entrepreneurs, Sergey Brin and Larry Page. Wiley, New York, NY, USA, 2009. ISBN 0-470-50122-7 (e-book), 0-470-50124-3 (e-book: Adobe Digital Editions), 0-470-50123-5 (e-book: Mobipocket Reader), 0-470-39854-X (cloth). xiii + 315 pp. LCCN QA76.2.A2 L69 2009eb.

## Leskovec:2014:MMD

[LRU14] Jurij Leskovec, Anand Rajaraman, and Jeffrey D. Ullman.

Mining of massive datasets.

Cambridge University Press,
Cambridge, UK, second edition,
2014. ISBN 1-107-07723-0 (hard-cover), 1-316-14731-2 (e-book),
1-139-92480-X (e-book). xii +
467 pp. LCCN QA76.9.D343
R35 2014eb.

## Luzar-Stiffler:2007:PII

Vesna Luzar-Stiffler, editor. Proceedings of the ITI 2007, 29th International Conference on Information Technology Interfaces, June 25–28, 2007, Cavtat/Dubrovnik, Croatia. SRCE University Computing Centre, University of Zagreb, Zagreb, Croatia, 2007. ISBN 953-7138-10-0. LCCN ????

#### Litvak:2007:DPW

N. Litvak, W. R. W. Scheinhardt, and Y. Volkovich. In-Degree and PageRank: why do they follow similar power laws? *Internet Mathematics*, 4(2-3):175-198, 2007. CODEN ???? ISSN 1542-7951 (print), 1944-9488 (electronic). URL http://projecteuclid.org/getRecord?id=euclid.im/1243430605.

## Litvak:2008:PRB

Nelly Litvak, Werner R. W. Scheinhardt, and Yana Volkovich. Probabilistic relation between in-degree and PageRank. In Aiello et al. [A+08], pages 72–83. ISBN 3-540-78808-5, 3-540-78807-7. ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA76.9.A43 W39 2006.

#### Litvak:2009:CTD

Nelly Litvak, Werner Scheinhardt, Yana Volkovich, and Bert Zwart. Characterization of tail dependence for in-degree and PageRank. In Avrachenkov et al. [ADL09], pages 90–103. ISBN 3-540-95994-7. ISSN 0302-9743

> (print), 1611-3349 (electronic). LCCN ????

## [LY08]

[LYX12]

[LYZ07]

[LSW09] Yiqin Lin, Xinghua Shi, and On comput-Yimin Wei. ing PageRank via lumping the Google matrix. Journal of Computational and Applied Mathematics, 224(2):702-708, February 2009. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).

## Ledford:2010:GA

Lin:2009:CPL

[LTT10] Jerri L. Ledford, Joe Teixeira, and Mary E. Tyler. GoogleAnalytics. Wiley, New York, NY, USA, third edition, 2010. ISBN 0-470-53128-2, 87400-7. xxvii + 404 pp. LCCN  $TK5105.885.G66\ L43\ 2010eb.$ 

## Liu:2007:KEU

[LW07] Jianyi Liu and Jinghua Wang. Keyword extraction using language network. In IEEE [IEE07f], pages 129–134. ISBN 1-4244-1611-6. LCCN ????

## Liu:2008:PPB

[LWZX08] Yong Liu, Xiaolei Wang, Jin Zhang, and Hongbo Xu. Personalized PageRank based multidocument summarization. IEEE, editor, WSCS '08: IEEE International Workshop on Semantic Computing and Systems (2008), pages 169–173. pub-IEEE, pub-IEEE:adr, 2008. ISBN 0-7695-3316-7. LCCN ???? URL http://ieeexplore. ieee.org/stamp/stamp.jsp? tp=&arnumber=4570834.

## Li:2008:APA

Fagui Li and Tong Yi. Apply PageRank algorithm to measuring relationship's complexity. In IEEE, editor, PACIIA '08: Pacific-Asia Workshop on Computational Intelligence and Industrial Application (2008), volume 1, pages 914-917. pub-IEEE, pub-IEEE:adr, 2008. ISBN 0-7695-3490-2. ???? URL http://ieeexplore. ieee.org/stamp/stamp.jsp? tp=&arnumber=4756692.

#### Liu:2012:IPA

Dian-Xing Liu, Xia Yan, and Wei Xie. Improved PageRank algorithm based on the residence time of the Website. Lecture Notes in Computer Science, 7390:601-607, 2012. CO-DEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). URL http://link. springer.com/content/pdf/ 10.1007/978-3-642-31576-3\_ 76.

#### Lei:2007:FPF

Jingsheng Lei, Jian Yu, and Shuigeng Zhou, editors. FSKD 2007: proceedings: Fourth International Conference on Fuzzy Systems and Knowledge Discovery: 24-27 August, 2007: Haikou, Hainan, China. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2007. ISBN 1-4244-1210-2, 0-7695-2874-0. LCCN TJ212.2 .I143 2007. URL http:

> //ieeexplore.ieee.org/xpl/ tocresult.jsp?isnumber=4405869& isYear=2007 (vol. 1); http: //ieeexplore.ieee.org/xpl/ tocresult.jsp?isnumber=4406026& [80]isYear=2007 (vol. 2); http://ieeexplore.ieee.org/ xpl/tocresult.jsp?isnumber= 4406182&isYear=2007 (vol. http://ieeexplore.ieee. org/xpl/tocresult.jsp?isnumber= 4406334&isYear=2007 (vol. 4). Four volumes. IEEE Computer Society order number P2874.

## Ling:2009:IPW

[LZ09] Zhang Ling and Qin Zheng. The improved PageRank in Web crawler. In IEEE, editor, ICISE Proceedings of the 2009 First IEEE International Conference on Information Science and Engineering, pages 1889-1892. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910,

8. LCCN ????

#### Meng:2005:IIC

 $[M^{+}05]$ Max Meng et al., editors. IEEE International Conference on Information Acquisition, 2005. 27 June-3 July 2005, [the Chinese University of Hong Kong and the University of Macau. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2005. ISBN 0-7803-9303-1. LCCN TA165 .I57 2005. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=10894. **IEEE** catalog number 05EX1134.

#### Ma:2008:FFI

Jun Ma et al., editors. FSKD 2008: Fifth International Conference on Fuzzy Systems and Knowledge Discovery: 18 - 20October, 2008: Jinan, Shandong, China. FSKD '08. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2008. ISBN 0-7695-3305-1. LCCN QA248 2008; TJ212.2 .I143 2008. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=4665920. Five volumes. IEEE Computer Society order number P3305.

#### MacCormick:2012:NAC

John MacCormick. Nine algorithms that changed the future: the ingenious ideas that drive today's computers. Princeton University Press, Princeton, NJ, USA, 2012. ISBN 0-691-14714-0. x + 219 pp. LCCN QA76.M21453 2012. With a foreword by Chris Bishop.

#### Maehara:2014:CPP

Takanori Maehara, Takuya Akiba, Yoichi Iwata, and Ken ichi Kawarabayashi. Computing personalized PageRank quickly by exploiting graph structures. Proceedings of the VLDB Endowment, 7(12):1023-1034, August 2014. CODEN ???? ISSN 2150-8097.

USA, 2009. ISBN 0-7695-3887-

[Mac12]

[MAIiK14]

## Marchiori:1997:QCI

[Mar97] I

[MBM09] Massimo Marchiori. The auest for correct information on the Web: Hyper search engines. Computer Networks and ISDN Systems, 29 (8-13):1225-1236,September 30, 1997. CODEN CNISE9. ISSN 0169-7552 (print), 1879-2324 (electronic). URL http: //www.computerworld.com/s/  $\verb|article/9222018/Italian_mathematician_|| 2009.$ prepares\_to\_challenge\_Google; http://www.elsevier.com/ cgi-bin/cas/tree/store/comnet/ cas\_sub/browse/browse.cgi? year=1997&volume=29&issue= 08-13&aid=1711. [McS05]

#### Mason:2005:DCP

[Mas05]

Kahn Mason. Detecting colluders in PageRank finding slow mixing states in a Markov chain. Thesis (Ph.D.), Stanford University, Stanford, CA, USA, 2005. 75 pp. URL http://wwwlib.umi.com/dissertations/fullcit/13187317. Order number AAI3187317.

#### Mason:2007:WMF

[MCW10]

[Mas07]

Zachary Mason. WordRank: a method for finding searchad keywords for Internet merchants. In Clifton et al. [C+06], page 12. ISBN 0-7695-2702-7. LCCN QA76.9.D343 I133 2006. URL http://ieeexplore.ieee.org/servlet/lopac?punumber=4053012. IEEE Computer Society order number P2701.

#### Mataoui:2009:EPA

M. Mataoui, M. Boughanem, and M. Mezghiche. Experiments on PageRank algorithm in the XML information retrieval context. In ICADIWT '09: Second International Conference on the Applications of Digital Information and Web Technologies (2009), pages 393–398. pub-IEEE, pub-IEEE:adr, 2009. ISBN 1-4244-4456-X. URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5273944.

## McSherry:2005:UAA

Frank McSherry. A uniform approach to accelerated PageRank computation. In ACM, editor, International World Wide Web Conference Proceedings of the 14th international conference on World Wide Web, pages 575–582. ACM Press, New York, NY 10036, USA, 2005. ISBN 1-59593-046-9. LCCN ????

## Ma:2010:RPA

Shiyong Haibo Ma, Chen. and Deguang Wang. search of PageRank algorithm based on transition probabil-In 2010 International ity. Conference onWebInformation Systems and Mining (WISM), volume 1, pages 153-155. pub-IEEE, pub-IEEE:adr, 2010. ISBN 1-4244-8438-3. URL http://ieeexplore. ieee.org/stamp/stamp.jsp? tp=&arnumber=5662302.

## Menon:2011:FAA

[ME11]

Aditya Krishna Menon and Charles Elkan. Fast algorithms for approximating the singular value decomposition. *ACM Transactions on Knowledge Discovery from Data (TKDD)*, 5 (2):13:1–13:??, February 2011. CODEN ???? ISSN 1556-4681 (print), 1556-472X (electronic).

#### McGettrick:2010:HCP

[MG10]

S. McGettrick and D. Geraghty. Hardware computation of the PageRank eigenvector. In 2010 International Conference on Reconfigurable Computing and FP-GAs (ReConFig), pages 256-261. pub-IEEE, pub-IEEE:adr, 2010. ISBN 1-4244-9523-7. URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5695315.

## McGettrick:2008:FAP

[MGM08a]

S. McGettrick, D. Geraghty, and C. McElroy. An FPGA architecture for the PageRank eigenvector problem. In Udo Kebschull, Marco Platzner, and Jürgen Teich, editors, FPL2008: International Conferon $Field ext{-}Programmable$ enceLogic and Applications: delberg,Germany, September pages 523-526. 8-10, 2008, pub-IEEE, pub-IEEE:adr, 2008. ISBN 1-4244-1961-1, 1-4244-1960-3 (set). URL http:// ieeexplore.ieee.org/stamp/ stamp.jsp?tp=&arnumber=4629999. IEEE catalog number CFP08623.

## McGettrick:2008:TFS

[MGM08b]

Séamas McGettrick, Dermot Geraghty, and Ciarán McElroy. Towards an FPGA solver for the PageRank eigenvector problem. In Christian Bischof et al., editors, Parallel computing: Architectures, algorithms and applications. Selected papers based on the presentations at the international parallel computing conference (ParCo 2007), Aachen, Germany, September 4-7, 2007, volume 15 of Advances in Parallel Computing, pages 793–800. IOS Press, Amsterdam, The Netherlands, 2008. ISBN 1-58603-796-X. LCCN ????

#### Ma:2008:BPC

[MGZ08]

Nan Ma, Jiancheng Guan, and Yi Zhao. Bringing PageRank to the citation analysis. *Infor*mation Processing and Management: an International Journal, 44(2):800–810, March 2008. CO-DEN ???? ISSN ????

## Massa:2005:PRU

[MH05]

P. Massa and C. Hayes. PagereRank: using trusted links to re-rank authority. In Skowron [Sko05], pages 614–617. ISBN 0-7695-2415-X. LCCN TK5105.888 .I37 2005. http://ieeexplore.ieee.org/ servlet/opac?punumber=10179; http://www.gbv.de/dms/bowker/ toc/9780769524153. **IEEE** Computer Society Order Number P2415.

## Markarian:2004:IEN

[MM04]

Roberto Markarian and Nelson Möller. The importance of each node in a structure of links: Google PageRank. *Bol. Asoc. Mat. Venez.*, 11(2):233–252, 2004. CODEN ???? ISSN 1315-4125.

#### MadriddelaVega:2006:NLA

[MOG06]

Humberto Madrid de la Vega, Valia Guerra Ones, and Marisol Flo[MPG+13] res Garrido. The numerical linear algebra of Google's PageR-ank. In Papers of the Mexican Mathematical Society (Spanish), volume 36 of Aportaciones Mat. Comun., pages 33–52. Soc. Mat. Mexicana, México, 2006. ISBN ????

## Moler:2002:CCW

[Mol02]

Cleve B. Moler. Cleve's corner: The world's largest matrix computation: Google's PageRank is an eigenvector of a matrix of order 2.7 billion. Technical note, The MathWorks, Inc., 3 Apple Hill Drive, Natick, MA 01760-2098, USA, October 2002. 1 pp. URL http://www.mathworks.com/company/newsletter/clevescorner/oct02\_scleve.shtml.

#### Melucci:2007:PWO

[MP07]

Massimo Melucci and Luca Pretto. PageRank: when order changes. In Giambattista Amati, Claudio Carpineto, and Giovanni Romano, editors, Advances in information retrieval: 29th European Conference on IR Research, ECIR 2007, Rome, Italy, April 2-5, 2007: proceedings, Lecture Notes in Computer Science, pages 581–588. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 2007. ISBN 3-540-71494-4. ISSN 0302-9743 (print), 1611-3349 (electronic).

#### Mcmillan:2013:PSR

Collin Mcmillan, Denys Poshyvanyk, Mark Grechanik, Qing Xie, and Chen Fu. Portfolio: Searching for relevant functions and their usages in millions of lines of code. *ACM Transactions on Software Engineering and Methodology*, 22(4): 37:1–37:??, October 2013. CODEN ATSMER. ISSN 1049-331X (print), 1557-7392 (electronic).

#### Miyazaki:2007:CPI

 $[MPW^{+}07]$ 

T. (Toshiaki) Miyazaki, Incheon Paik, Daming Wei, et al., ed-CIT 2007: proceedings: 7th IEEE International Conference on Computer and Information Technology: 16-19 October, Aizu-Wakamatsu City, Fukushima, Japan. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2007. ISBN 0-7695-2983-6. LCCN T58.5 .I56624 2007. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=4385040. IEEE Computer Society order number P2983.

## Manaskasemsak:2004:PPC

[MR04]

Manaskasemsak Bundit Arnon Rungsawang. Parallel PageRank computation on a gigabit PC cluster. In Barolli [Bar04], pages 273–277. ISBN 0-7695-2051-0. LCCN TK5105.5 .I5616 2004. URL http:// ieeexplore.ieee.org/stamp/ stamp.jsp?tp=&arnumber=1283923. IEEE Computer Society Order [MS06] Number P2051.

#### Manaskasemsak:2005:EPB

[MR05]

Bundit Manaskasemsak and Arnon Rungsawang. An efficient partition-based parallel PageRank algorithm. Barolli et al. [BMY05], pages 257–263 Vol. 1. ISBN 0-7695-2281-5. LCCN QA76.58 .I576 2005. URL http:// ieeexplore.ieee.org/stamp/ stamp.jsp?tp=&arnumber=153113[M]TF04] IEEE Computer Society order number P2281.

#### Mousavi:2007:CWU

[MRM07]

H. Mousavi, M. E. Rafiei, and A. Movaghar. Characterizing the Web using a new uniform sampling approach. [IEE07c], pages **IEEE** ISBN 1-4244-0614-5, 1-4244-0613-7.LCCN TK5101.A1 I479696 2007. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=4267954. IEEE catalog number 07EX1518.

#### Martins:2005:GRA

[MS05]

B. Martins and M. J. Silva. A graph-ranking algorithm for

[MYWL04]

geo-referencing documents. In Han et al. [H+05a], page ?? ISBN 0-7695-2278-5. ISSN 1550-4786. LCCN QA76.9.D343 I133 2005. URL http://ieeexplore.ieee.org/servlet/lopac?punumber=10470. IEEE Computer Society Order Number P2278.

#### Murata:2006:EKW

T. Murata and K. Saito. Extracting keywords of Web users' interests and visualizing their routine visits. In IEEE [IEE06e], pages 1-66. ISBN 1-4244-0341-3. LCCN TJ212.2 .I5474 2006. URL http://ieeexplore.ieee.org/servlet/lopac?punumber=4149990. IEEE catalog number 06EX1361.

## Mihalcea:2004:PSN

Rada Mihalcea, Paul Tarau, and Elizabeth Figa. PageRank on semantic networks, with application to word sense disam-In Margaret King biguation. et al., editors, Coling Geneva 2004: 20th International Conference on Computational Linquistics, August 23rd to 27th, 2004: proceedings, page ?? Association for Computational Linguistics, Morristown, NJ, USA, 2004. ISBN 1-932432-48-5. URL http://www.cs.unt. edu/~rada/papers/mihalcea. coling04.pdf.

## Meng:2004:ELA

Tao Meng, Hongfei Yan, Jimin Wang, and Xiaoming Li. The

evolution of link-attributes for pages and its implications on web crawling. In Zhong et al. [Z+04], pages 578-581. ISBN 0-7695-2100-2. LCCN QA75.5. I345 2004 I429 2004; Q334. I429 2004. URL http://ieeexplore.ieee.org/servlet/lopac?punumber=9689. IEEE Computer Society order number P2100.

## Nishida:2006:IWA

 $[N^{+}06]$ T. (Toyoaki) Nishida et al., editors. 2006 IEEE/WIC/ ACM International Conference Web Intelligence: 2006 main conference proceedings) (WI '06): proceed-18-22 December 2006. ings:HongKonq.China. IEEE[NIC06] Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2006. ISBN 0-7695-2747-7. LCCN TK5105.888 2006. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=4061321. IEEE Computer Society order number P2747.

## Na:2007:IIC

[NMP03]

[N<sup>+</sup>07] Yun Ji Na et al., editors. IC-CIT 2007: the 2007 International Conference on Convergence Information Technology: Hydai Hotel, Gyeongju, Korea, 21–23 November, 2007. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2007. ISBN 0-7695-3038-9. LCCN ???? URL http://ieeexplore.ieee.org/xpl/

tocresult.jsp?isnumber=4420217& isYear=2007. IEEE Computer Society order number E3038.

## Nazin:2010:EPE

A. Nazin. Estimating the principal eigenvector of a stochastic matrix: Mirror descent algorithms via game approach with application to PageRank problem. In 2010 49th IEEE Conference on Decision and Control (CDC), pages 792-797. pub-IEEE, pub-IEEE:adr, 2010. ISBN ???? URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5717923.

## Neate:2006:CNF

Neate. W. Irwin, N. Churcher. CodeRank: new family of software metrics. In IEEE [IEE06a], pages 369-378 (check??). ISBN 0-7695-2551-2. LCCN QA76.758 .A89 2006. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=10753. **IEEE** Computer Society order number P2251.

#### Narayan:2003:TCW

B. L. Narayan, C. A. Murthy, and S. K. Pal. Topic continuity for Web document categorization and ranking. In Liu et al. [L+03], pages 310-315. ISBN 0-7695-1932-6. LCCN QA75.5 .I345 2003. URL http://ieeexplore.ieee.org/xpl/mostRecentIssue.jsp?punumber=18792.

## Nesi:2005:FIC

 $[NND^+05]$ 

Paolo Nesi, Kia Ng, Jaime Delgado, et al., editors. First International Conference on Automated Production of Cross Media Content for Multi-channel Distribution: proceedings: Florence, Italy, 30 November-2 December 2005. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2005. ISBN 0-7695-2348-X. LCCN QA76.575 .I633 2005. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=10605. Computer Society order number: P2348.

#### Nakakubo:2007:WPS

 $[NNH^+07]$ 

H. Nakakubo, S. Nakajima, K. Hatano, J. Miyazaki, and S. Uemura. Web page scoring based on link analysis of Web page sets. In Tjoa and Wagner [TW07], pages 269-273. ISBN 0-7695-2932-1. LCCN QA76.9.D3 2007. URL http://ieeexplore.ieee.org/servlet/lopac?punumber=4312838. IEEE Computer Society order number P2932.

#### Nazin:2009:ARA

[NP09a]

Nazin Polyak. A. and B. Adaptive randomized algorithm for finding eigenvector of stochastic matrix with application to PageRank. In CDC/CCC 2009: Proceedings of the 48th IEEE Conference on Decision and Control [held jointly with the 2009] 28th Chinese Control Conference], pages 127-132. pub-IEEE, pub-IEEE:adr, 2009. ISBN ???? URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5400036.

#### Nazin:2009:RAFa

[NP09b]

[NP09c]

[NWD07]

A. Nazin and B. Polyak. A randomized algorithm for finding eigenvector of stochastic matrix with application to PageRank problem. In ISIC 2009: IEEE Control Applications, (CCA) & Intelligent Control, pages 412-416. pub-IEEE, pub-IEEE:adr, 2009. ISBN ???? URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5280707.

#### Nazin:2009:RAFb

A. V. Nazin and B. T. Polyak. A randomized algorithm for finding an eigenvector of a stochastic matrix with application to PageRank. *Doklady Akademii nauk SSSR*, 426 (6):734–737, 2009. CODEN DANKAS. ISSN 0869-5652. English translation in Dokl. Math. 79(3) 424–427 (2009).

#### Nie:2007:CSP

Lan Nie, Baoning Wu, and Brian D. Davison. A cautious surfer for PageRank. In ACM, editor, International World Wide Web Conference Proceedings of the 16th international conference on World Wide Web, pages 1119–1120. ACM Press, New York, NY 10036,

USA, 2007. ISBN 1-59593-654-8. LCCN ?????

# Nan:2007:ENI [OKH<sup>+</sup>13]

[NWyY07] He Nan, Gan Wen-yan, and Li De Yi. Evaluate nodes importance in the network using data field theory. In Na et al. [N+07], pages 1225-1234. ISBN 0-7695-3038-9. LCCN ???? URL http://ieeexplore.ieee.org/xpl/tocresult.jsp?isnumber=442021[ATK06] isYear=2007. IEEE Computer Society order number E3038.

#### Ng:2001:SAL

[NZJ01] Andrew Y. Ng, Alice X. Zheng, and Michael I. Jordan. Stable algorithms for link analysis. In Croft et al. [C+01], pages 258–266. ISBN 1-58113-331-6. LCCN QA76.9.D3 I552 2001. ACM order number 606010. Special issue of the SIGIR Forum, 24 (2001).

#### Ock:2007:ASI

[OTM03]

[OBB07] CheolYoung Ock, JeongYong Byun, and YuDe Bi, editors. ALPIT 2007: Sixth International Conference on Advanced Language Processing and Web Information Technology: ceedings: August 22–24, 2007, Luoyang, Henan, China. IEEE [Pag01] Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2007. ISBN 0-7695-2930-5. LCCN QA76.9.S88 2007. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=4460594.

#### Onizuka:2013:OIQ

Makoto Onizuka, Hiroyuki Kato, Soichiro Hidaka, Keisuke Nakano, and Zhenjiang Hu. Optimization for iterative queries on MapReduce. *Proceedings of the VLDB Endowment*, 7(4): 241–252, December 2013. CODEN ???? ISSN 2150-8097.

#### Ono:2006:IWS

H. Ono, M. Toyoda, and M. Kitsuregawa. Identifying Web spam by densely connected sites and its statistics in a Japanese Web snapshot. In Barga and Zhou [BZ06], page x131. ISBN 0-7695-2571-7. LCCN QA76.9.D3 I5582 2006. URL http://ieeexplore.ieee.org/servlet/lopac?punumber=10810.

#### Ohmukai:2003:PPC

I. Ohmukai, H. Takeda, and M. Miki. A proposal of the person-centered approach for personal task management. In Helal et al.  $[H^+03]$ , pages 234 - 240.ISBN 0-7695-1872-9. LCCN TK5105.875.I57 2003. S95URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=8426.

#### Page:2001:MNR

Lawrence Page. Method for node ranking in a linked database. US Patent 6,285,999, September 4, 2001. URL http://patft.uspto.gov/netahtml/PTO/srchnum.htm. Filed January 9, 1998. Expires around January 9, 2018.

## Page:1998:PCR

rgov Brin Ra- [PDMW06]

#### Parreira:2006:EDP

[PBMW98]

Lawrence Page, Sergey Brin, Rajeev Motwani, and Terry Winograd. The PageRank citation ranking: Bringing order to the web. Technical report, Stanford Digital Library Technologies Project, Stanford University, Stanford, CA, USA, November 11, 1998. 17 pp. URL http://dbpubs.stanford.edu/pub/1999-66; http://ilpubs.Stanford.edu:8090/422/.

#### Parreira:2008:JAP

 $[PCD^{+}08]$ 

Josiane Xavier Parreira, Carlos Castillo, Debora Donato, Sebastian Michel, and Gerhard Weikum. The Juxtaposed approximate PageRank method for robust PageRank approximation in a peer-to-peer web search network. VLDB Journal: VeryLarge Data Bases, 17(2):291-313, March 2008. CODEN VLDBFR. ISSN 1066-8888 (print), 0949-877X (electronic).

#### Pathak:2008:IDD

[PCG08]

Amit Pathak, Soumen Chakrabarti, and Manish Gupta. Index de-[Ped07] sign for dynamic personalized PageRank. In IEEE, editor, ICDE 2008: IEEE 24th International Conference on Data Engineering, pages 1489–1491. pub-IEEE, pub-IEEE:adr, 2008. ISBN 1-4244-1836-4. LCCN ???? URL http://ieeexplore. [Per06] ieee.org/stamp/stamp.jsp? tp=&arnumber=4497599.

ora Donato, Sebastian Michel, and Gerhard Weikum. Efficient and decentralized PageRank approximation in a peer-topeer Web search network. In Umeshwar Dayal et al., editors, Proceedings of the 32nd International Conference on Very

Josiane Xavier Parreira, Deb-

Large Data Bases, pages 415–426. ACM Press, New York, NY 10036, USA, 2006. ISBN 1-59593-385-9. LCCN QA76.9.D3 I61 2006.

## Padmanabhan:2005:WWI

[PDSR05]

D. Padmanabhan, P. Desikan, J. Srivastava, and K. Riaz. WICER: a weighted intercluster edge ranking for clustered In Skowron [Sko05], graphs. pages 522-528. ISBN 0-7695-2415-X. LCCN TK5105.888 .I37 2005. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=10179; http: //www.gbv.de/dms/bowker/toc/ 9780769524153. IEEE Computer Society Order Number P2415.

## Pedroche:2007:MCP

Francisco Pedroche. Methods of calculating the PageRank vector. *Bol. Soc. Esp. Mat. Apl. SëMA*, 39:7–30, 2007. CODEN ???? ISSN 1575-9822.

#### Perner:2006:ADM

Petra Perner, editor. Advances in data mining: applications in medicine, web mining, mar-

[Pre02]

keting, image and signal mining: 6th Industrial Conference on Data Mining, ICDM 2006, Leipzig, Germany, July 14–15, 2006: proceedings, volume 4065 of Lecture Notes in Computer Science. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 2006. ISBN 3-540-36036-0. ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA76.9.D343.

#### Pu:2010:IPA

and Chun Wen. An improved PageRank algorithm: Immune to spam. In 2010 4th International Conference on Network and System Security (NSS), pages 425-429. pub-IEEE, pub-IEEE:adr, 2010. ISBN 1-4244-8484-7. URL http:// [PRU02] ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5635820.

Bing-Yuan Pu, Ting-Zhu Huang,

[PHW10]

## Phuoc:2009:PVK

[PKLK09] Nguyen Quang Phuoc, Sung-Ryul Kim, Han-Ku Lee, and Hyung Seok Kim. PageRank vs. Katz Status Index, a theoretical approach. In Sohn [Soh09], pages 1276-1279. ISBN 0-7695-3896-7. LCCN ???? URL http://ieeexplore.ieee.org/stamp/stamp.jsp? tp=&arnumber=5368419.

## Peng:2006:RWS

[PRU06]

[PL06] Wen-Chih Peng and Yu-Chin Lin. Ranking Web search results from personalized perspective. In Wombacher et al. [WHS<sup>+</sup>06], page 12. ISBN 0-7695-2511-3. LCCN HF5548.32 .I57 2006. URL http://ieeexplore.ieee.org/servlet/lopac?punumber=10920.

## Pretto:2002:TAG

Luca Pretto. A theoretical analysis of Google's PageRank. Lecture Notes in Computer Science, 2476:131-144. 2002. CODEN LNCSD9. ISBN 3-540-44158-1. ISSN 0302-9743 (print), 1611-3349 (electronic). URL http://link. springer.de/link/service/ series/0558/bibs/2476/24760131. htm; http://link.springer. de/link/service/series/0558/ papers/2476/24760131.pdf.

## Pandurangan:2002:UPC

Gopal Pandurangan, Prabhakar Raghavan, and Eli Upfal. Using PageRank to characterize Web structure. Lecture Notes in Computer Science, 2387:330-339, 2002. CODEN LNCSD9. ISBN 3-540-43996-X. ISSN 0302-9743 (print), 1611-3349 (electronic). URL http:// link.springer-ny.com/link/ service/series/0558/bibs/ 2387/23870330.htm; http: //link.springer-ny.com/link/ service/series/0558/papers/ 2387/23870330.pdf.

#### Pandurangan:2006:UPC

Gopal Pandurangan, Prabhakar Raghavan, and Eli Upfal. Using PageRank to characterize web structure. *Internet Mathemat*-

 $[R^{+}07]$ 

[Rad06]

[RG12]

ics, 3(1):1-20, 2006. CODEN
???? ISSN 1542-7951 (print),
1944-9488 (electronic). URL [QX10]
http://projecteuclid.org/
getRecord?id=euclid.im/1175266365.

## Pan:2008:APA

[PT08] Hao Pan and Long-Yuan Tan. Adaptive PageRank algorithm search strategy for specific topics. *J. Comput. Appl.*, 28(9): 2192–2194, 2008. CODEN ???? ISSN ????

## Qiao:2007:EAP

[QJT07] Jonathan Qiao, Brittany Jones, and Stacy Thrall. An efficient algorithm and its parallelization for computing PageRank. In Yong Shi et al., editors, Proceedings of the 7th international conference on Computational Science, Part I: ICCS 2007, volume 4487–4490 of Lecture Notes in Computer Science, pages 237–244. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 2007. ISBN 3-540-72583-0. ISSN 0302-9743 (print), 1611-3349 (electronic).

[QM06]

## Quesada:2006:HIP

A. Arratia Quesada and C. Marijuán. How to improve the PageRank of a tree. In Fifth Conference on Discrete Mathematics and Computer Science (Spanish), volume 23 of Ciencias (Valladolid), pages 71–78. Universidad Valladolid, Secr. Publ. Intercamb. Ed., Valladolid, Spain, 2006. ISBN ????

## Qin:2010:BRA

Yongbin Qin and Daoyun Xu. A balanced rank algorithm based on PageRank and page belief recommendation. In 2010 2nd International Workshop on Intelligent Systems and Applications (ISA), pages 1-4. pub-IEEE, pub-IEEE:adr, 2010. ISBN 1-4244-5872-2. URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5473657.

## Ramakrishnan:2007:PSI

Naren Ramakrishnan et al., editors. Proceedings of the Seventh IEEE International Conference on Data Mining: ICDM 2007: 28-31 October, 2007, Omaha, Nebraska. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2007. ISBN 0-7695-3018-4. LCCN QA76.9.D343 I133 2007. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=4470209. IEEE Computer Society order number P3018.

#### Radev:2006:GBM

D. R. Radev. Graph-based methods for language processing and information retrieval. In IEEE [IEE06b], page 4. ISBN 1-4244-0872-5 (softbound edition). LCCN TK7895.S65. IEEE catalog number 06EX1646.

#### Rossi:2012:DPU

Ryan A. Rossi and David F. Gleich. Dynamic PageRank us-

[RPB06]

[RPM07]

ing evolving teleportation. Lecture Notes in Computer Science, 7323:126-137, 2012. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-3349 (electronic). URL http://link.springer.com/content/pdf/10.1007/978-3-642-30541-2\_10.

## Rhodes:2010:CLB

[Rho10] Brett D. Rhodes, editor. Copyright law and a brief look at the Google Library Project. Laws and legislation. Nova Science Publishers, New York, NY, USA, 2010. ISBN 1-60741-871-1 (hard-cover). xi + 166 pp. LCCN KF2994.C62 2010.

## Rungsawang:2005:PBP

[RM05] Arnon Rungsawang and Bundit Manaskasemsak. Partitionbased parallel PageRank algorithm. In He  $_{
m et}$  $[H^+05b]$ , pages 57–62. **ISBN** 0-7695-2316-1. LCCN T58.5 .I545 2005. URL http:// ieeexplore.ieee.org/stamp/ stamp.jsp?tp=&arnumber=1488928. IEEE Computer Society Order Number P2316.

## Rungsawang:2006:PAT

[RSA09a]

[RM06] Arnon Rungsawang and Bundit Manaskasemsak. Parallel adaptive technique for computing PageRank. In IEEE [IEE05a], pages 15-50. ISBN 0-7695-2513-X. LCCN QA76.58. E95 2006. URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=1613249.

IEEE Computer Society order number P2513.

#### Richardson:2006:BPM

Matthew Richardson, Amit Prakash, and Eric Brill. Beyond PageRank: machine learning for static ranking. In ACM, editor, International World Wide Web Conference Proceedings of the 15th international conference on World Wide Web, pages 707–715. ACM Press, New York, NY 10036, USA, 2006. ISBN 1-59593-323-9. LCCN ????

## Rungsawang: 2007: BLF

Arnon Rungsawang, Komthorn Puntumapon, and Bundit Manaskasemsak. Un-biasing the link farm effect in PageRank computation. In IEEE [IEE07b], pages 924-931. ISBN 0-7695-2847-3. LCCN TK5105.5 2007; TK5105.5 .I5616 2007. URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=4220990. IEEE Computer Society order number P2847.

#### Rousseau:2009:GAP

Christiane Rousseau and Yvan Saint-Aubin. Google et l'algorithme PageRank. In *Mathématiques et Technologie* [RSA09b], pages 273-297. ISBN 0-387-69213-4. LCCN ???? URL http://d-nb.info/997902213/34; http://nbn-resolving.de/urn:nbn:de:1111-20091103138; http://www.springerlink.com/content/r61844.

## Rousseau:2009:MT

[RSA09b]

Christiane Rousseau and Yvan Saint-Aubin, editors. Mathématiques et Technologie. Springer Undergraduate Texts in Mathematics and Technology. Springer-[SGP08] Berlin, Germany Heidelberg, Germany / London, UK / etc., 2009. **ISBN** 0-387-69213-4. ???? pp. URL http: LCCN ???? //d-nb.info/997902213/34; http://nbn-resolving.de/ urn:nbn:de:1111-20091103138; http://www.springerlink. com/content/r61844.

#### [SGP11] Sarlos:2006:RRS

[SHH07]

[Sid08]

[SBC+06]

Tamás Sarlós, Adrás A. Benczúr, Károly Csalogány, Dániel Fogaras, and Balázs Rácz. randomize or not to randomize: space optimal summaries for hyperlink analysis. In ACM, editor, Proceedings of the 15th international conference on World Wide Web, Edinburgh, Scotland, pages 297–306. ACM Press, New York, NY 10036, USA, 2006. ISBN 1-59593-323-9. LCCN ????

#### Serra-Capizzano:2005:JCF

[SC05]

Stefano Serra-Capizzano. dan canonical form of the Google matrix: a potential contribution to the PageRank com-SIAM Journal on putation. Matrix Analysis and Appli-27(2):305–312, April cations, 2005. CODEN SJMAEL. ISSN 0895-4798 (print), 1095-7162 (electronic). URL http:// www.math.utah.edu/pub/tex/

bib/siamjmatanaappl.bib; http://epubs.siam.org/sambin/dbq/article/44140. comments [WW08].

#### Sarma:2008:EPG

Atish Das Sarma, Sreenivas Gollapudi, and Rina Panigrahy. Estimating PageRank on graph streams. In Lenzerini and Lembo [LL08], pages 69–78. 1-59593-685-8. LCCN ???? URL http://www.math.utah. edu/pub/tex/bib/pods.bib.

#### Sarma:2011:EPG

Atish Das Sarma, Sreenivas Gollapudi, and Rina Panigrahy. Estimating PageRank on graph streams. Journal of the ACM, 58 (3):13:1-13:19, May 2011. CO-DEN JACOAH. ISSN 0004-5411 (print), 1557-735X (electronic).

#### Shih:2007:VAR

Huang-Chia Shih, Chung-Lin Huang, and Jeng-Neng Hwang. Video attention ranking using visual and contextual attention model for content-based sports videos mining. IEEE [IEE07e], pages 414–417. ISBN 1-4244-1273-0. LCCN ???? URL http://ieeexplore. ieee.org/servlet/opac?punumber= 4412795. IEEE catalog number 07EX1807.

#### Sidi:2008:VEM

Vector extrap-

Avram Sidi. olation methods with applications to solution of large systems of equations and to PageRank

[SMPU15]

[Soh09]

 $[SPY^+09]$ 

computations. Computers and Mathematics with Applications, 56(1):1–24, July 2008. CO-DEN CMAPDK. ISSN 0898-1221 (print), 1873-7668 (electronic).

#### Skowron:2005:PIW

[Sko05] Andrzej Skowron, editor. Proceedings of the 2005 IEEE/ WIC/ACM International Conference on Web Intelligence, 2005. September 19-22, 2005, Compièque University of Technology, France. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2005. ISBN 0-7695-2415-X. LCCN TK5105.888 .I37 2005. http://ieeexplore.ieee.org/ servlet/opac?punumber=10179; http://www.gbv.de/dms/bowker/ toc/9780769524153.

#### Shen:2011:PAM

Computer Society Order Num-

 $[SLF^+11]$ Xiaowei Shen, Xiwei Liu, Dong Fan, Changjian Cheng, and Gang Xiong. A performance appraisal method based on ACP theory and PageRank algo-In 2011 IEEE Interrithm. national Conference on Service Operations, Logistics, and Informatics (SOLI), pages 197-201. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2011. URL http:// ieeexplore.ieee.org/stamp/ stamp.jsp?tp=&arnumber=5986555.

ber P2415.

#### Sarma:2015:FDP

Atish Das Sarma, Anisur Rahaman Molla, Gopal Pandurangan, and Eli Upfal. Fast distributed PageRank computation. Theoretical Computer Science, 561 (part B)(??):113-121, January 4, 2015. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (electronic). URL http://www.sciencedirect.com/science/article/pii/S0304397514002709.

## Sohn:2009:FIC

Sungwon Sohn, editor. 2009 Fourth International Conference on Computer Sciences and Convergence Information Technology: (ICCIT 2009). Seoul, Korea, 24-26 November 2009. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2009. ISBN 1-4244-5244-9. LCCN ???? URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=5367867.

## Su:2009:PHI

Cheng Su, YunTao Pan, Jun-Peng Yuan, Hong Guo, ZhengLu Yu, and ZhiYu Hu. PageRank, HITS and impact factor for journal ranking. In IEEE [IEE09b], pages 285-290. ISBN 0-7695-3507-0. LCCN QA75.5 2009. URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5170706. IEEE Computer Society order number P3507.

#### Sankaralingam:2003:DPP

[SSB03]

Sankaralingam, Karthikeyan Simha Sethumadhavan, James C. Browne. Dis-P2Ptributed PageRank for In IEEE [IEE03], systems. pages 58-68. ISBN 0-7695-1965-2. LCCN QA76.9.D5I157 2003. URL http:// ieeexplore.ieee.org/stamp/ stamp.jsp?tp=&arnumber=1210016. IEEE Computer Society order number PR01965.

#### Suzuki:2004:HDP

[SYSB03]

[Suz04]

K. Suzuki. How does propagational investment currency system change the world? In IEEE [IEE04], pages 9-15. ISBN 0-7695-2050-2. LCCN TK5105.875.I57 S95 2004. URL http://ieeexplore.ieee.org/servlet/opac?punumber=8957. IEEE Computer Society order number PR02050.

#### Sun:2006:NPA

[SW06]

Huan Sun and Yimin Wei. A note on the PageRank algorithm. Applied Mathematics and Computation, 179(2):799-806, August 15, 2006. CO-DEN AMHCBQ. ISSN 0096-3003 (print), 1873-5649 (electronic). URL http://www.math.utah.edu/pub/tex/bib/applmathcomput2005.bib.

#### Su:2008:ERR

[SWT08]

Ja-Hwung Su, Bo-Wen Wang, and Vincent S. Tseng. Effective ranking and recommendation on Web page retrieval by integrating association mining and PageRank. In IEEE, editor, WI-IAT '08: IEEE/WIC/ACM International Conference on Web Intelligence and Intelligent Agent Technology (2008), volume 3, pages 455-458. pub-IEEE, pub-IEEE:adr, 2008. ISBN 0-7695-3496-1. LCCN???? URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=4740820.

## Sankaralingam:2003:PCK

Karthikevan Sankaralingam, Madhulika Yalamanchi, Simha Sethumadhavan, and James C. Pagerank computa-Browne. tion and keyword search on distributed systems and P2P networks. Journal of Grid Computing, 1(3):291–307, ???? CODEN ???? **ISSN** 2003. 1570-7873 (print), 1572-9184 (electronic). URL http:// www.math.utah.edu/pub/tex/ bib/jgridcomp.bib; http: //ipsapp008.kluweronline. com/IPS/content/ext/x/J/6160/ I/9/A/6/abstract.htm.

## Shi:2003:DPR

[SYYW03]

ShuMing Shi, Jin Yu, Guang-Wen Yang, and DingXing Wang. Distributed page ranking in structured P2P networks. In Yang et al. [YS+03], pages 179–186. ISBN 0-7695-2017-0. LCCN QA76.58 .I55 2003; QA76.6 .I548 2003. URL http://ieeexplore.ieee.org/servlet/lopac?punumber=8782. IEEE Computer Society order number PR02017.

## Schatten:2007:OFS

[SZ07] M. Schatten and M. Zugaj. Organizing a fishnet structure. In Luzar-Stiffler [LS07], pages 81–86. ISBN 953-7138-10-0. LCCN

????

## **Tudisco:2011:PAP** [TMF05]

[TD11] Francesco Tudisco and Carmine Di Fiore. A preconditioning approach to the pagerank computation problem. Linear Algebra and its Applications, 435(9): 2222–2246, November 1, 2011. CODEN LAAPAW. ISSN 0024-3795 (print), 1873-1856 (electronic).

## Tong:2006:FRW

[TMPP05]

[TP08]

[TFP06] Hanghang Tong, C. Faloutsos, and J.-Y. Pan. Fast random walk with restart and its applications. In Clifton et al.  $[C^+06]$ , pages 613–622. ISBN 0-7695-2702-7. LCCN QA76.9.D343 I133 2006. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=4053012. IEEE Computer Society order number P2701.

#### Turner:2006:SII

[TLC06] Stephen John Turner, Bu Sung Lee, and Wientong Cai, editors. Sixth IEEE International Symposium on Cluster Computing and the Grid workshops, 2006: CCGrid 06. 16–19 May 2006, Singapore. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2006. ISBN 0-7695-2585-7. LCCN QA76.9.C58

I133 2006. URL http://ieeexplore.ieee.org/servlet/¶opac?punumber=10857. IEEE Computer Society Order Number P2585.

#### Tarau:2005:SDE

Paul Tarau, Rada Mihalcea, and Elizabeth Figa. Semantic document engineering with Word-Net and PageRank. In ACM, editor, *Proceedings of the 2005 ACM Symposium on Applied computing*, pages 782–786. ACM Press, New York, NY 10036, USA, 2005. ISBN 1-58113-964-0. LCCN ????

## Tummarello:2005:SAH

G. Tummarello, C. Morbidoni, P. Puliti, and F. Piazza. Semantic audio hyperlinking: a multimedia-semantic Web scenario. In Nesi et al. [NND+05], page ?? ISBN 0-7695-2348-X. LCCN QA76.575. I633 2005. URL http://ieeexplore.ieee.org/servlet/lopac?punumber=10605. IEEE Computer Society order number: P2348.

#### Tripathy:2008:WMA

Animesh Tripathy and Prashanta K. Patra. A Web mining architectural model of distributed crawler for Internet searches using PageRank algorithm. In IEEE, editor, APSCC '08: IEEE Asia-Pacific Services Computing Conference (2008), pages 513–518. pub-IEEE, pub-IEEE:adr, 2008. ISBN 0-7695-3473-2. LCCN ???? URL http://

ieeexplore.ieee.org/stamp/
stamp.jsp?tp=&arnumber=4780726.

# Tudisco:2008:MAN

[VDL07]

[Tud08]

F. Tudisco. Metodi analitico numerici per il problema del ranking delle pagine web. (italian) [Numerical analytic method for the problem of ranking Web pages]. Bachelor thesis,, Dipartimento di Matematica, Università degli studi di Roma "Tor Vergata", Rome, Italy, 2008.

## Tjoa:2007:DIC

[VLD07]

[TW07]

A. Min Tjoa and Roland R. Wagner, editors. DEXA 2007: 18th International Conference on Database and Expert Sys-Applications: proceedings:Regensburg, Germany, 3-7 September, 2007. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2007. ISBN 0-7695-2932-1. QA76.9.D3 2007. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=4312838. IEEE Computer Society order number  $[W^{+}02]$ P2932.

## Tao:2003:QSS

[TZ03]

Wen-Xue Tao and Wan-Li Zuo. Query-sensitive self-adaptable Web page ranking algorithm. In International Conference on Machine Learning and Cybernetics, 2003, pages 413–418. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2003. ISBN 0-7803-8131-9. LCCN ????

#### Volkovich:2007:SMW

Y. Volkovich, D. Donato, and N. Litvak. Stochastic models for Web ranking. ACM SIG-METRICS Performance Evaluation Review, 35(3):53, December 2007. CODEN ???? ISSN 0163-5999 (print), 1557-9484 (electronic). URL http://www.math.utah.edu/pub/tex/bib/sigmetrics.bib.

#### Volkovich:2007:DFB

Yana Volkovich, Nelly Litvak, and Debora Donato. Determining factors behind the PageRank log-log plot. In Bonato and Chung [BC07], pages 108–123. ISBN 3-540-77003-8 (softcover). ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA76.9.A43 W39 2007; QA76.9.A43 W428 2007; QA76.9.A43 W428 2007; Internet; QA76.9.A43 W63 2007.

#### WangLing:2002:PTI

Tok Wang Ling et al., editors. Proceedings of the Third International Conference on Web Information Systems Engineering: Singapore, 12–14 December, 2002. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2002. ISBN 0-7695-1766-8. LCCN TA168. I583 200. URL http://ieeexplore.ieee.org/servlet/opac?punumber=18419. IEEE Computer Society order number PR01768.

## Wu:2005:ULM

[WA05]

Jie Wu and K. Aberer. Using a layered Markov model for distributed Web ranking computation. In IEEE [IEE05b], pages 533-542. ISBN 0-7695-2331-5. LCCN QA76.9.D5 I57 2005. URL http:// [WG06] ieeexplore.ieee.org/servlet/ opac?punumber=9816. IEEE Computer Society order number P2331.

#### Wan:2009:IPA

[WB09]

Jing Wan and Si-Xue Bai. An improvement of PageRank algorithm based on the time-activity-curve. In Zhang and [WG07a] Lin [ZL06], pages 549-552. ISBN 1-4244-0134-8. LCCN QA76.9.S63 2006. URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5255060.

#### Wang:2004:CPD

[WD04]

Yuan Wang and David J. De-Computing PageRank Witt. in a distributed Internet search system. In Mario A. Nascimento, editor, Proceedings of the thirtieth International Conference on Very Large Data Bases: Toronto, Canada, August 31-September 3, 2004, volume 30, pages 420–431. Morgan Kaufmann Publishers, Los Altos, CA 94022, USA, 2004. ISBN 0-12-088469-0. LCCN QA76.9.D3 I559 2004.

#### Weingart:2005:IBU

[Wei05] Peter Weingart. Impact of bib-

liometrics upon the science system: Inadvertent consequences? Scientometrics, 62(1):117–131, ???? 2005. CODEN SCNTDX. ISSN 0138-9130 (print), 1588-2861 (electronic).

#### Wissner-Gross:2006:PTR

A. D. Wissner-Gross. Preparation of topical reading lists from the link structure of Wikipedia. In IEEE [IEE06j], pages 825—829. ISBN 1-4244-3075-5. LCCN???? URL http://ieeexplore.ieee.org/servlet/opac?punumber=10997.

## Wicks:2007:PCP

John Wicks and Amy Greenwald. Parallelizing the computation of PageRank. In Bonato and Chung [BC07], pages 202–208. ISBN 3-540-77003-8 (softcover). ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA76.9.A43 W39 2007; QA76.9.A43 W428 2007; QA76.9.A43 W428 2007; Internet; QA76.9.A43 W63 2007.

## Wicks:2007:MEP

John R. Wicks and Amy Greenwald. More efficient parallel computation of PageRank. In ACM, editor, Annual ACM Conference on Research and Development in Information Retrieval Proceedings of the 30th annual international ACM SIGIR conference on Research and development in information retrieval, pages 861–862. ACM Press, New York, NY 10036, USA, 2007. ISBN 1-59593-597-5. LCCN ????

[WG07b]

#### Wombacher:2006:JCC

 $[WHS^+06]$ 

Andreas Wombacher, Christian Huemer, Markus Stolze, et al., editors. Joint Conference: CEC/ EEE 2006 Joint Conference: 8th IEEE International Conference on E-Commerce and Technology (CEC 2006): 3rd IEEE International Conference on Enterprise Computing, E-Commerce and E-Services (EEE 2006): 3rd IEEE International Workshop on Mobile Commerce and Wireless Services (WMCS 2006): Joint *Workshop:* 2nd International Workshop on Business Service Networks (BSN 2006): 2nd International Workshop on Service Oriented Solutions for Cooperative Organizations (SoS4CO ): June 26-29, 2006, San Francisco, California. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2006. ISBN 0-7695-2511-3. LCCN HF5548.32 .I57 2006. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=10920.

#### Wills:2009:ORG

[WI09]

Rebecca S. Wills and Ilse C. F. Ipsen. Ordinal ranking for Google's PageRank. SIAM Journal on Matrix Analysis and Applications, 30(4):1677–1696, ???? 2009. CODEN SJMAEL. ISSN 0895-4798 (print), 1095-7162 (electronic).

#### Wills:2006:GPM

[Wil06]

Rebecca S. Wills. Google's PageRank: the math behind the

search engine. The Mathematical Intelligencer, 28(4):6–11, 2006. CODEN MAINDC. ISSN 0343-6993 (print), 1866-7414 (electronic).

## Wu:2007:SAR

[WL07]

Gang Wu and Juanzi Li. SWRank: An approach ranking Semantic Web reversely and consistently. InIEEE [IEE07h], pages 116–121. ISBN 0-7695-3007-9. TK5105.88815 2007. URL http: //ieeexplore.ieee.org/servlet/ opac?punumber=4438492. IEEE Computer Society order number P3007.

#### Wang:2007:KEB

[WLW07]

Jinghua Wang, Jianyi Liu, and Cong Wang. Keyword extraction based on PageRank. In Zhi-Hua Zhou, Hang Li, and Qiang Yang, editors, *PPAKDD'07: Proceedings of the 11th Pacific-Asia Conference on Advances in Knowledge Discovery and Data Mining*, Lecture Notes in Artificial Intelligence, pages 857–864. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 2007. ISBN 3-540-71700-5.

#### Wang:2008:KIS

[WLWZ08]

Jinghua Wang, Jianyi Liu, Cong Wang, and Ping Zhang. Keyword indexing system with HowNet and PageRank. In IEEE [IEE08b], pages 389–393. ISBN 1-4244-1685-X. LCCN TK5105.5 2008. URL http://ieeexplore.ieee.org/stamp/

[Wu08]

stamp.jsp?tp=&arnumber=4525246. IEEE catalog number CFP08NSC-PRT.

## Wang:2008:RDR

[WPZ08]

Jue Wang, Jian Peng, and Daping Zhang. Research on dynamic reputation management model based on PageRank. In IEEE, editor, CSSE '08: Proceedings of the 2008 International Conference on Computer Science and Software Engineering, volume 3, pages 814–817. pub-IEEE, pub-IEEE:adr, 2008. ISBN 0-7695-3336-1. LCCN ???? URL http://ieeexplore. ieee.org/stamp/stamp.jsp? tp=&arnumber=4722467.

## Wang:2005:DP

[WST05]

Xuanhui Wang, Azadeh Shakery, and Tao Tao. Dirichlet PageRank. In ACM, editor, Annual ACM Conference on Research and Development in Information Retrieval Proceedings of the 28th annual international ACM SIGIR conference on Research and development in information retrieval, pages 661–662. ACM Press, New York, NY 10036, USA, 2005. ISBN 1-59593-034-5. LCCN ????

#### Wang:2008:DSZ

[WTS+08]

Xuanhui Wang, Tao Tao, Jian-Tao Sun, Azadeh Shakery, and Chengxiang Zhai. DirichletRank: Solving the zero-one gap problem of PageRank. *ACM Transactions on Information Systems*, 26(2):10:1–10:??, March 2008. CODEN ATISET.

ISSN 1046-8188. URL http://www.math.utah.edu/pub/tex/bib/tois.bib.

#### Wu:2008:EJC

Gang Wu. Eigenvalues and Jordan canonical form of a successively rank-one updated complex matrix with applications to Google's PageRank problem. *Journal of Computational and Applied Mathematics*, 216 (2):364–370, June 2008. CODEN JCAMDI. ISSN 0377-0427 (print), 1879-1778 (electronic).

## Wu:2007:PAA

Gang Wu and Yimin Wei. A power-Arnoldi algorithm for computing PageRank. *Numerical Linear Algebra with Applications*, 14(7):521–546, 2007. CODEN NLAAEM. ISSN 1070-5325 (print), 1099-1506 (electronic).

## Wu:2008:CJC

[WW08]

[WW07]

Gang Wu and Yimin Wei. Comments on: "Jordan canonical form of the Google matrix: a potential contribution to the PageRank computation" [SIAM J. Matrix Anal. Appl. **27** (2005), no. 2, 305–312; MR2179674] by S. Serra-Capizzano. SIAM Journal on Matrix Analysis and Applications, 30(1):364–374, 2008. CODEN SJMAEL. ISSN 0895-4798 (print), 1095-7162 (electronic). See [SC05].

#### Wu:2010:AVG

[WW10] Gang Wu and Yimin Wei.

[WZW13]

[XG04]

[XZ09]

Arnoldi versus GMRES for computing PageRank: a theoretical contribution to Google's PageRank problem. ACM Transactions on Information Systems, 28(3): 11:1–11:28, June 2010. CODEN ATISET. ISSN 1046-8188.

## Wu:2012:PSG

[WWJ12] Gang Wu, Yan-Chun Wang, and Xiao-Qing Jin. A preconditioned and shifted GMRES algorithm for the PageRank problem with multiple damping factors. SIAM Journal on Scientific Computing, 34(5):A2558-A2575, ???? 2012. CODEN SJOCE3. ISSN 1064-8275 (print), 1095-7197 (electronic).

#### Wu:2010:EPS

[WWS+10] Tianji Wu, Bo Wang, Yi Shan, Feng Yan, Yu Wang, and Ningyi Xu. Efficient PageRank and SpMV computation on AMD GPUs. In 2010 39th International Conference on Parallel Processing (ICPP), pages 81—89. pub-IEEE, pub-IEEE:adr, 2010. ISBN 1-4244-7913-4. URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5599152.

## Wang:2010:APA

[WZM10] Deguang Wang, Zhigang Zhou, and Haibo Ma. Application of PageRank algorithm in computer forensics. In 2010 Second International Conference on Information Technology and Computer Science (ITCS), pages 250–253. pub-IEEE, pub-

IEEE:adr, 2010. ISBN 1-4244-7293-8. URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5557139.

## Wu:2013:AAT

Gang Wu, Ying Zhang, and Yimin Wei. Accelerating the Arnoldi-type algorithm for the PageRank problem and the ProteinRank problem. Journal of Scientific Computing, 57(1):74–104, October 2013. CODEN JSCOEB. **ISSN** 0885-7474 (print), 1573-7691 (electronic). URL http:// link.springer.com/article/ 10.1007/s10915-013-9696-x;

http://link.springer.com/content/pdf/10.1007/s10915-

013-9696-x.pdf.

# Xing:2004:WPA

W. Xing and A. Ghorbani. Weighted PageRank algorithm. In Ghorbani [Gho04], pages 305—314. ISBN 0-7695-2096-0. LCCN???? URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=1344743.

## Xiong:2009:ESR

Zhiping Xiong and Bing Zheng. On the eigenvalues of a specially rank-r updated complex matrix. Computers and Mathematics with Applications, 57 (10):1645-1650, May 2009. CODEN CMAPDK. ISSN 0898-1221 (print), 1873-7668 (electronic). URL http://www.sciencedirect.com/science/article/pii/S0898122109002247.

## Yamamoto:2004:DPD

 $[YAI^{+}04]$ 

A. Yamamoto, D. Asahara, Itao, S. Tanaka, T. Suda. Distributed PageRank: a distributed reputation model for open peer-to-peer network. In IEEE [IEE04], ISBN 0-7695pages 389–394. [YH09a] 2050-2. LCCN TK5105.875.I57 S95 2004. URL http:// ieeexplore.ieee.org/stamp/ stamp.jsp?tp=&arnumber=1268664. IEEE Computer Society order number PR02050.

## Yang:2005:RMW

[YC05]

Christopher C. Yang and K. Y. Chan. Retrieving multimedia Web objects based on PageRank algorithm. In ACM, editor, International World Wide Web Conference Special interest tracks and posters of the 14th international conference on World Wide Web, pages 906–907. ACM Press, New York, NY 10036, USA, 2005. ISBN 1-59593-051-5. LCCN ?????

#### Cai:2007:TAM

[yCCZ07]

Jin yi Cai, S. B. (S. Barry) Cooper, and Hong Zhu, editors. Theory and applications of models of computation: 4th international conference, TAMC 2007, Shanghai, China, May 22–25, 2007: proceedings, volume 4484 of Lecture Notes in Computer Science. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 2007. ISBN 3-540-72503-2 (softcover). ISSN 0302-9743 (print), 1611-3349 (electronic). LCCN QA267.7 .T36 2007. URL http://www.springerlink.com/openurl.asp?genre=issue&issn=0302-9743&volume=4484.

## Yen:2009:API

Chia-Chen Yen and Jih-Shih Hsu. Associated PageRank: Improved PageRank measured by frequent term sets. IEEE, editor, VECIMS '09: IEEE International Conference on Virtual Environments, Human-Computer Interfaces and Measurements Systems (2009), May 11-13, 2009, Hong Kong, China, pages 282-286. pub-IEEE, pub-IEEE:adr, 2009. ISBN 1-4244-3808-X. URL http://ieeexplore. ieee.org/stamp/stamp.jsp? tp=&arnumber=5068909.

## Yen:2009:PAI

Chia-Chen Yen and Jih-Shih Hsu. PageRank algorithm improvement by page relevance measurement. In IEEE [IEE09a], pages 502-506. ISBN 1-4244-3596-X. LCCN???? URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5277414.

## Yang:2006:PRG

[YKL06]

[YH09b]

Haixuan Yang, Irwin King, and M.R. Lyu. Predicrandom graph ranking tive the Web. In IEEE on 1825-1832. [IEE06c], pages ISBN 0-7803-9490-9. LCCN

QA76.87 2006. URL http://ieeexplore.ieee.org/servlet/popac?punumber=11216.

## Yue:2007:UGM

[YLB07]

BaoJun Yue, Heng Liang, and Fengshan Bai. Understanding the GeneRank model. In IEEE [IEE07d], pages 248-251. ISBN 1-4244-1120-3. LCCN QH324.2 2007. URL http://ieeexplore.ieee.org/servlet/lopac?punumber=4272484. IEEE catalog number 07EX1744.

#### Yu:2005:ATD

[YLL05]

P. S. Yu, Xin Li, and Bing Adding the tempodimension to search  $_{\mathrm{ral}}$ study in publication In Skowron [Sko05], search. pages 543–549. ISBN 0-7695-2415-X. LCCN TK5105.888 .I37 2005. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=10179; http: //www.gbv.de/dms/bowker/toc/ 9780769524153. IEEE Computer Society Order Number P2415.

# Yang:2003:ICP

 $[YS^{+}03]$ 

Chu-Sing Yang, P. Sadayappan, et al., editors. 2003 International Conference on Parallel Processing: proceedings: 6–9 October, 2003, Kaohsiung, Taiwan. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2003. ISBN 0-7695-2017-0. LCCN QA76.58 .I55 2003; QA76.6 .I548 2003. URL http://

ieeexplore.ieee.org/servlet/ opac?punumber=8782. IEEE Computer Society order number PR02017.

## Yu:2009:AFS

Jian Yu, editor. Advances in fuzzy sets and knowledge discovery: [The Fourth International Conference on Fuzzy Systems and Knowledge Discovery (FSKD'07) was held ... from 24–27 August 2007 in Haikou, Hainan, China], volume 57.2009,6 of Computers and mathematics with applications. Elsevier, Amsterdam, The Netherlands, 2009. LCCN ????

## Yan:2011:RPH

[YWGC11]

Lili Yan, Yingbin Wei, Zhanji Gui, and Yizhuo Chen. Research on PageRank and hyperlinkinduced topic search in Web structure mining. In 2011 InternationalConference Internet Technology and Applications (iTAP), pages 4. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2011. URL http:// ieeexplore.ieee.org/stamp/ stamp.jsp?tp=&arnumber=6006308.

#### Yang:2007:BBS

[YWX<sup>+</sup>07]

Lun Yang, Bin Wang, Gongli Xia, Zhenhua Xia, and Langlai Xu. Bibliomics-based selection of analgesics targets through Google-PageRank-like algorithm. In IEEE [IEE07a], pages 98–101. ISBN 1-4244-4105-6. LCCN QA76.87. URL

http://ieeexplore.ieee.org/ stamp/stamp.jsp?tp=&arnumber= 4806427. IEEE catalog number CFP0701F-PRT.

# Yan:2011:FBA [YYN12]

[YZZZ08]

 $[YXC^+11]$ 

Jing Yan, Ning-Yi Xu, Xiong-Fei Cai, Rui Gao, Yu Wang, Rong Luo, and Feng-Hsiung Hsu. An FPGA-based accelerator for LambdaRank in web search engines. *ACM Transactions on Reconfigurable Technology and Systems (TRETS)*, 4(3): 25:1–25:??, August 2011. CO-DEN ???? ISSN 1936-7406 (print), 1936-7414 (electronic).

## Yuan:2007:IPF

[YYL07a]

Fuyong Yuan, Chunxia Yin, and Jian Liu. Improvement of PageRank for focused crawler. In IEEE, editor, SNPD Eighth ACIS Interna-2007: tional Conference on Software Engineering, Artificial Intelligence, Networking, and Parallel/Distributed Computing, volume 2, pages 797-802. pub-IEEE, pub-IEEE:adr, 2007. ISBN 0-7695-2909-7. LCCN ???? URL http://ieeexplore. ieee.org/stamp/stamp.jsp? tp=&arnumber=4287791.

# Yuan:2007:PFC [Z<sup>+</sup>04]

[YYL07b]

Fuyong Yuan, Chunxia Yin, and Jian Liu. PageRank for focused crawler. In Feng and Gao [FG07], pages 797-802. ISBN 0-7695-2909-7. LCCN QA76.758. I573155. URL http://ieeexplore.ieee.org/servlet/lopac?punumber=4287452. IEEE

Computer Society order number P2909.

#### Yin:2012:AAA

Jun-Feng Yin, Guo-Jian Yin, and Michael Ng. On adaptively accelerated Arnoldi method for computing PageRank. *Numerical Linear Algebra with Applications*, 19(1):73–85, January 2012. CODEN NLAAEM. ISSN 1070-5325 (print), 1099-1506 (electronic).

## Yang:2008:APT

Shenggang Yang, Jianmin Zhao, Xueyan Zhang, and Limei Zhao. Application of PageRank technique in collaborative learning. In Elvis Wai Chung Leung et al., editors, Advances in Blended Learning: Second Workshop on Blended Learning, WBL 2008, Jinhua, China, August 20–22, 2008. Revised Selected Papers, Lecture Notes in Computer Science, pages 102-109. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 2008. ISBN 3-540-89962-6. ISSN 0302-9743 (print), 1611-3349 (electronic).

#### Zhong:2004:IWS

Ning Zhong et al., editors. IEEE/WIC /ACM International Conference on Web Intelligence (WI 2004): Beijing, China, September 20–24, 2004: proceedings. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2004. ISBN 0-7695-2100-2. LCCN QA75.5

.I345 2004 .I429 2004; Q334 .I429 2004. URL http://ieeexplore.ieee.org/servlet/
opac?punumber=9689. IEEE Computer Society order number P2100.

Zhang:2008:RAW

# [ZL06]

[ZL08]

[ZbXF08]

Yong Zhang, Long bin Xiao, and Bin Fan. The research about Web page ranking based on the A-PageRank and the Extended VSM. In Ma et al.  $[M^+08]$ , pages 223–227. ISBN 0-7695-3305-1. LCCN ???? URL http://ieeexplore. ieee.org/stamp/stamp.jsp? tp=&arnumber=4666388. volumes. IEEE Computer Society order number P3305.

## Zhu:2013:IAA

[ZFCY13]

Fanwei Zhu, Yuan Fang, Kevin Chen-Chuan Chang, and Jing Ying. Incremental and accuracy-aware Personalized PageRank through scheduled approximation. *Proceedings of the VLDB Endowment*, 6(6):481–492, April 2013. CODEN ???? ISSN 2150-8097.

#### Zhang:2010:WRM

 $[ZjRZ^+10]$ 

Ji-Lin Zhang, Yong jian Ren, Wei Zhang, Xiang-Hua Xu, Jian Wan, and Yu Weng. Webs ranking model based on pagerank algorithm. In 2010 2nd International Conference on Information Science and Engineering (ICISE), pages 4811–4814. pub-IEEE, pub-IEEE:adr, 2010. ISBN 1-4244-7616-X. URL http://ieeexplore.

ieee.org/stamp/stamp.jsp?
tp=&arnumber=5691573.

#### Zhang:2006:IIC

Yan-Qing Zhang and Tsau Y. Lin. editors. 2006 IEEE InternationalConferenceGranular Computing: Atlanta, USA, May 10-12, 2006. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2006. ISBN 1-4244-0134-8. QA76.9.S63 2006. URL http:// ieeexplore.ieee.org/servlet/ opac?punumber=10898. IEEE catalog number 06EX1286.

## Zhang:2008:NRA

Liyan Zhang and Chunping Li. A novel recommending algorithm based on topical PageRank. In Wayne Wobcke and Mengjie Zhang, editors, Proceedings of the 21st Australasian Joint Conference on Artificial Intelligence: Advances in Artificial Intelligence, volume 5360 of Lecture Notes in Artificial Intelligence, pages 447–453. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 2008. ISBN 3-540-89377-6. LCCN Q334.A97 2008.

## Zhou:2007:CRA

[ZOZG07]

Ding Zhou, S. A. Orshanskiy, Hongyuan Zha, and C. L. Giles. Co-ranking authors and documents in a heterogeneous network. In Ramakrishnan et al. [R<sup>+</sup>07], pages 739–744. ISBN 0-7695-

3018-4. LCCN QA76.9.D343 I133 2007. URL http://ieeexplore.ieee.org/servlet/lopac?punumber=4470209. IEEE Computer Society order number P3018.

## Zhang:2009:IPW

[ZQ09]

Ling Zhang and Zheng Qin. The improved Pagerank in Web crawler. In 2009 1st International Conference on Information Science and Engineering (ICISE), pages 1889—1892. pub-IEEE, pub-IEEE:adr, 2009. ISBN 1-4244-4909-X. URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5455065.

## Zhang:2007:SPW

 $[ZQL^+07]$ 

Li Zhang, Tao Qin, Tie-Yan Liu, Ying Bao, and Hang Li. step PageRank for Web search. In Giambattista Amati, Claudio Carpineto, and Giovanni Romano, editors, Advances in information retrieval: 29th European Conference on IR Research, ECIR 2007, Rome, Italy, April 2-5, 2007: proceedings, Lecture Notes in Computer Science, pages 653-660. Springer-Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 2007. ISBN 3-540-71494-4. ISSN 0302-9743 (print), 1611-3349 (electronic).

#### Zhuang:2006:ACM

[ZSW06]

Yueting Zhuang, Hanhuai Shan, and Fei Wu. An approach for cross-media retrieval with crossreference graph and PageR-ank. In Feng et al. [FYZ06], page ?? ISBN 1-4244-0028-7. LCCN QA76.575. I6526 2006. URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=1651316. IEEE catalog number: 06EX1249.

#### Zhang:2005:CBH

Junlin Zhang, Le Sun, and Quan Zhou. A cue-based hubauthority approach for multidocument text summarization. In IEEE [IEE05c], pages 642– 645. ISBN 0-7803-9361-9. LCCN QA76.9.N38 I563 2005. IEEE

Catalog Number: 05EX1156.

## Zhang:2012:AKR

[ZWXZ12]

[ZSZ05]

Weinan Zhang, Dingquan Wang, Gui-Rong Xue, and Hongyuan Zha. Advertising keywords recommendation for short-text Web pages using Wikipedia. *ACM Transactions on Intelligent Systems and Technology (TIST)*, 3 (2):36:1–36:??, February 2012. CODEN ???? ISSN 2157-6904 (print), 2157-6912 (electronic).

## Zhang:2010:MSF

[ZXLL10]

Yi Zhang, Kaihua Xu, Yuhua Liu, and Zhenrong Luo. Modeling of scale-free network based on pagerank algorithm. In IEEE, editor, Proceedings of the 2010 2nd International Conference on Future Computer and Communication: ICFCC 2010, 21-24 May 2010, Wuhan, China, volume 3, pages V3-783-V3-786. pub-IEEE, pub-IEEE:adr,

2010. ISBN 1-4244-5822-6, 1-4244-5821-8. URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5497402.

IEEE catalog number CFP1037G-PRT.

## Zha:2011:EIS

[ZXZ11] Peng Zha, Xiu Xu, and Ming Zuo. An efficient improved strategy for the PageRank al-

strategy for the PageRank algorithm. In 2011 International Conference on Management and Service Science (MASS), pages 1-4. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 2011. URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5999297.

## Zhu:2005:DPC

[ZZB09]

 $[ZZA^{+}13]$ 

[ZYL05]

Yangbo Zhu, Shaozhi Ye, and Xing Li. Distributed PageRank computation based on iterative aggregation-disaggregation methods. In ACM, editor, Conference on Information and Knowledge Management Proceedings of the 14th ACM international conference on Information and knowledge management, pages 578–585. ACM Press, New York, NY 10036, USA, 2005. ISBN 1-59593-140-6. LCCN ????

## Zhang:2007:AIP

ISBN 1-4244-1210-2, 0-

[ZZL08]

[ZYY07] Yulian Zhang, Chunxia Yin, and Fuyong Yuan. An application of improved PageRank in focused crawler. In Lei et al. [LYZ07], pages 331—

335.

7695-2874-0. LCCN TJ212.2 .I143 2007. URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=4406097. Four volumes. IEEE Computer Society order number P2874.

## ${\bf Zhang: 2013: RWM}$

Zhu Zhang, Daniel D. Zeng, Ahmed Abbasi, Jing Peng, and Xiaolong Zheng. A random walk model for item recommendation in social tagging systems. ACM Transactions on Management Information Systems (TMIS), 4(2):8:1–8:??, August 2013. CODEN ???? ISSN 2158-656X.

## Zheng:2009:LSP

Ling Zheng, Ning Zhang, and Yang Bo. Link-sensitive PageRank: An improved ranking algorithm for vertical search engines. In IEEE, editor, ICISE '09: Proceedings of the 2009 First IEEE International Conference on Information Science and Engineering, pages 887–890. pub-IEEE, pub-IEEE:adr, 2009. ISBN 0-7695-3887-8. LCCN ???? URL http://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=5455348.

#### Zhang:2008:TPB

Liyan Zhang, Kai Zhang, and Chunping Li. A topical PageRank based algorithm for recommender systems. In ACM, editor, Annual ACM Conference on Research and Development in Information Retrieval Proceed-

ings of the 31st annual international ACM SIGIR conference on Research and development in information retrieval, pages 713–714. ACM Press, New York, NY 10036, USA, 2008. ISBN 1-60558-164-X. LCCN ????

## Zhang:2006:XLM

[ZZZL06]

Yi Zhang, Lei Zhang, Yan Zhang, and Xiaoming Li. XRank: Learning more from Web user behaviors. In Jeong et al. [J+06], page 36. ISBN 0-7695-2687-X. LCCN T58.5. I5662 2006. URL http://ieeexplore.ieee.org/xpl/RecentCon.jsp?punumber=4019822. IEEE Computer Society order number E2687.