

David Hawking's Publications

Partner Architect, Microsoft
and
Honorary Professor, Australian National University
and
Honorary Fellow, University of Melbourne

December 6, 2017

Full List of Publications (By year, most recent first)

- [1] David Hawking and Bodo Billerbeck. Efficient in-memory, list-based text inversion. In *Proceedings of ADCS 2017*. ACM, 2017. <http://david-hawking.net/pubs/LargeMemoryIndexing.pdf> and <https://doi.org/10.1145/3166072.3166080>.
- [2] David Maxwell, Peter Bailey, and David Hawking. Large-scale generative query autocompletion. In *Proceedings of ADCS 2017*. ACM, 2017. <http://david-hawking.net/pubs/adcs2017canberra.pdf> and <https://doi.org/10.1145/3166072.3166083>.
- [3] Mona Golestan Far, Scott Sanner, Mohamed Reda Bouadjenek, Gabriela Ferraro, and David Hawking. On term selection techniques for patent prior art search. In *Proceedings of SIGIR 2015*, pages 803–806, New York, NY, USA, 2015. ACM. <http://david-hawking.net/pubs/GolestanFarSBFH13.pdf> and <http://doi.acm.org/10.1145/2766462.2767801>.
- [4] Liyuan Zhou, David Hawking, and Paul Thomas. Text segmentation and chinese site search. In *Proceedings of ADCS 2015*, 2015. <http://david-hawking.net/pubs/cn-segmentation.pdf>.
- [5] David Hawking and Kathy Griffiths. An enterprise search paradigm based on extended query auto-completion. do we still need search and navigation? In *Proceedings of ADCS 2013*, 2013. http://david-hawking.net/pubs/hawking_griffiths_qac.pdf and <http://dx.doi.org/10.1145/2537734.2537743>.
- [6] PengFei Li, Paul Thomas, and David Hawking. Merging algorithms for enterprise search. In *Proceedings of ADCS 2013*, 2013. http://david-hawking.net/pubs/li_thomas_hawking13.pdf and <http://dx.doi.org/10.1145/2537734.2537750>.
- [7] Banda Ramadan, Peter Christen, Huizhi Liang, Ross Gayler, and David Hawking. Dynamic similarity-aware inverted indexing for real-time entity resolution. In *Proceedings of the International Workshop on Data Mining Applications in Industry and Government (DMApps 2013)*, 2013. <http://david-hawking.net/pubs/ramadan2013dmapps.pdf>.
- [8] David Hawking and Timothy Jones. Reordering an index to speed query processing without loss of effectiveness. In *Proceedings of ADCS 2012*, pages 17–24, 2012. <http://david-hawking.net/pubs/HawkingJ2012.pdf> and <http://dx.doi.org/10.1145/2407085.2407088>.
- [9] Alexander Krumpolz, David Hawking, Richard Jones, Tom Gedeon, and Hugh Greville. Automated medical literature retrieval. *Australasian Medical Journal*, 5(9):489–496, 2012. <http://david-hawking.net/pubs/KrumpolzHJGG12.pdf>.

- [10] Mingfang Wu, David Hawking, Andrew Turpin, and Falk Scholer. Using anchor text for homepage and topic distillation search tasks. *JASIST*, 63:1235 – 1255, 2012. <http://david-hawking.net/pubs/JASIST-May-2012.pdf> and <http://onlinelibrary.wiley.com/doi/10.1002/asi.22639/pdf>.
- [11] Timothy Jones, Paul Thomas, David Hawking, and Ramesh Sankaranarayana. The usefulness of web spam. In *Proceedings of ADCS*, Dec 2011. http://david-hawking.net/pubs/jones_adcs11.pdf.
- [12] Alexander Krumpholz, Amir Hadad, Nina Studeny, Tom Gedeon, and David Hawking. Automatic identification of the most important elements in an xml collection. In *Proceedings of ADCS*, Dec 2011. http://david-hawking.net/pubs/krumpholz_adcs11.pdf.
- [13] Timothy Jones, David Hawking, Paul Thomas, and Ramesh Sankaranarayana. Relative effect of spam and irrelevant documents on user interaction with search engines. In *Proceedings of CIKM*, pages 2113–2116, Oct 2011. http://david-hawking.net/pubs/jones_cikm11.pdf.
- [14] Alexander Krumpholz, David Hawking, and Tom Gedeon. Your personal, virtual librarian. In Gunther Kreuzberger, Aran Lunzer, and Roland Kaschek, editors, *Interdisciplinary Advances in Adaptive and Intelligent Assistant Systems: Concepts, Techniques, Applications and Use*, pages 199–234. IGI Global, 2011. <http://david-hawking.net/pubs/krumpholz-book-chapter-2011.pdf>.
- [15] Paul Thomas, David Hawking, and Timothy Jones. What deliberately degrading search quality tells us about discount functions. In *Proceedings of ACM SIGIR 2011*, 2011. http://david-hawking.net/pubs/thomas_sigir11.pdf.
- [16] David Hawking. Enterprise search. In Ricardo Baeza-Yates and Berthier Ribeiro-Neto, editors, *Modern Information Retrieval, 2nd Ed.*, pages 641–684. Pearson Educational, UK, 2010. http://david-hawking.net/pubs/ModernIR2_Hawking_chapter.pdf.
- [17] David Hawking, Tom Rowlands, and Ramesh Sankaranarayana. Individual freedom and enlightened self-interest: prerequisites for knowledge worker productivity? In *Proceedings of Online Information 2010*, pages 91–96, London, UK, 2010. Incisive Media. http://david-hawking.net/pubs/Hawking_onlineinfo2010.pdf.
- [18] Tim Jones, David Hawking, and Ramesh Sankaranarayana. Live web search experiments for the rest of us. In *Proceedings of WWW2010*, 2010. <http://david-hawking.net/pubs/jones10.pdf>.
- [19] Tom Rowlands, David Hawking, and Ramesh Sankaranarayana. New-web search with microblog annotations. In *Proceedings of WWW2010*, 2010. <http://david-hawking.net/pubs/rowlands10.pdf>.
- [20] Paul Thomas and David Hawking. Metasearch tools for desktop search. In *Proceedings of the SIGIR workshop on desktop search*, 2010. <http://david-hawking.net/pubs/thomas-ds10.pdf>.
- [21] P. Christen, R. Gayler, and D. Hawking. Similarity-aware indexing for real-time entity resolution. In *Proceedings of the 18th ACM conference on Information and knowledge management*, pages 1565–1568. ACM, 2009. <http://david-hawking.net/pubs/p1565-christen.pdf>.
- [22] Nick Craswell and David Hawking. Web information retrieval. In Ayse Göker and John Davies, editors, *Information Retrieval: Searching in the 21st Century*, pages 85–101. Wiley, UK, 2009. http://david-hawking.net/pubs/craswell-hawking_09_chapter.pdf.
- [23] David Hawking, Tom Rowlands, and Paul Thomas. C-test: Supporting novelty and diversity in testfiles for search evaluation. In *Proceedings of the SIGIR workshop on redundancy, diversity and interdependent document relevance*, pages 31–38, 2009. <http://david-hawking.net/pubs/hawking-rowlands-thomas09.pdf>.

- [24] David Hawking, Paul Thomas, Tom Gedeon, Tim Jones, and Tom Rowlands. New methods for creating testfiles: Tuning enterprise search with c-test. In *Proceedings of the SIGIR workshop on the Future of IR Evaluation*, 2009. <http://david-hawking.net/pubs/HawkingRTJG09.pdf>.
- [25] Timothy Jones, Ramesh Sankaranarayana, David Hawking, and Nick Craswell. Nullification test collections for web spam and seo. In *AIRWeb 2009: Proceedings of the 5th International Workshop on Adversarial Information Retrieval on the Web*, pages 53–60, New York, NY, USA, 2009. ACM. <http://david-hawking.net/pubs/p53-jones.pdf>.
- [26] Thanh Tang, Ramesh Sankaranarayana, David Hawking, Kathleen Griffiths, and Nick Craswell. Quality-oriented search for depression portals. In *Proceedings of ECIR 2009*, pages 637–644, 2009. Full version: http://david-hawking.net/pubs/tang_ecir09_full.pdf.
- [27] Paul Thomas and David Hawking. Server selection methods in personal metasearch: a comparative empirical study. *Information Retrieval*, 12(5):581–604, 2009. http://david-hawking.net/pubs/thomas_ir09.pdf.
- [28] Tom Rowlands, David Hawking, and Ramesh Sankaranarayana. Anonymous folksonomies for small enterprise webs: a case study. In *Proceedings of ADCS 2008*, Hobart, 2008. http://david-hawking.net/pubs/rowlands_adcs08.pdf.
- [29] Paul Thomas and David Hawking. Experiences evaluating personal metasearch. In *Proceedings of IiX 2008*, London, 2008. http://david-hawking.net/pubs/thomas_iix08.pdf.
- [30] Peter Bailey, Paul Thomas, and David Hawking. Does brandname influence perceived search result quality? yahoo! google, and webkumara. In *Proceedings of ADCS 2007*, December 2007. <http://david-hawking.net/pubs/bailey-thomas-hawking-adcs2007.pdf>.
- [31] David Hawking, Thanh Tang, Ramesh Sankaranarayana, Kathleen Griffiths, Nick Craswell, and Peter Bailey. Towards higher quality health search results: Automated quality rating of depression websites. In *Proceedings of Medinfo 2007 Workshop on "Models of trust for health websites"*, August 2007. http://david-hawking.net/pubs/medinfo_2007.pdf.
- [32] Tom Rowlands, David Hawking, and Ramesh Sankaranarayana. Workload sampling for enterprise search evaluation. In *Proceedings of ACM SIGIR 2007*, pages 887–888, July 2007. Poster paper. <http://david-hawking.net/pubs/rowlandshs07.pdf>.
- [33] Paul Thomas and David Hawking. Evaluating sampling methods for uncooperative collections. In *Proceedings of ACM SIGIR 2007*, pages 503–510, July 2007. <http://david-hawking.net/pubs/fp347-thomas.pdf>.
- [34] Andrew Turpin, Yohannes Tsegay, David Hawking, and Hugh Williams. Fast generation of result snippets in web search. In *Proceedings of ACM SIGIR 2007*, pages 127–134, July 2007. <http://david-hawking.net/pubs/fp031-Turpin.pdf>.
- [35] David Hawking and Justin Zobel. Does topic metadata help with web search? *JASIST*, 58(5):613–628, 2007. Preprint at http://david-hawking.net/pubs/hawking_zobel_jasist.pdf.
- [36] Timothy Jones, David Hawking, and Ramesh Sankaranarayana. A framework for measuring the impact of Web spam. In *Proceedings of ADCS 2007*, Melbourne, 2007. <http://david-hawking.net/pubs/jones-hawking-sankaranarayana-07.pdf>.
- [37] Alexander Krumpholz and David Hawking. CSIRO’s participation in INEX 2006. In *Advances in XML Information Retrieval and Evaluation: INEX 2006*, volume 4518 of *Lecture Notes in Computer Science*, pages 73–81. Springer-Verlag, berlin edition, 2007. Preprint at <http://david-hawking.net/pubs/INEX2006CSIROfinal.pdf>.

- [38] David Hawking, Tom Rowlands, and Matt Adcock. Improving rankings in small-scale web search using click-implied descriptions. *Australian Journal of Intelligent Information Processing Systems. ADCS 2006 special issue.*, 9(2):17–24, December 2006. <http://david-hawking.net/pubs/hawking-rowlands-adcock-adcs2006.pdf>.
- [39] Alexander Krumpholz and David Hawking. Inexbib - retrieving xml elements based on external evidence. *Australian Journal of Intelligent Information Processing Systems. ADCS 2006 special issue.*, 9(2):72–79, December 2006. <http://david-hawking.net/pubs/krumpholz-hawking-adcs2006.pdf>.
- [40] David Hawking. How things work: Web search engines (part 2). *IEEE Computer*, pages 88–90, August 2006. http://david-hawking.net/pubs/hawking_howthingswork2.pdf.
- [41] David Hawking. How things work: Web search engines (part 1). *IEEE Computer*, pages 86–88, June 2006. http://david-hawking.net/pubs/hawking_howthingswork1.pdf.
- [42] Peter Bailey, David Hawking, and Alexander Krumpholz. Toward meaningful test collections for information integration benchmarking. In *Proceedings of IIWeb 2006 (WWW Workshop)*, 2006. http://david-hawking.net/pubs/bailey_iiweb.pdf.
- [43] Peter Bailey, David Hawking, and Brett Matson. Secure search in enterprise webs: Tradeoffs in efficient implementation for document level security. In *Proceedings of CIKM 2006*, 2006. http://david-hawking.net/pubs/cikm127_bailey.pdf.
- [44] Massimo Melucci and David Hawking. A perspective on web information retrieval (introduction to the web ir special issue). *Information Retrieval*, 9(2):207–225, 2006. http://david-hawking.net/pubs/melucci_hawking.pdf.
- [45] Thanh Tang, Nick Craswell, David Hawking, Kathleen Griffiths, and Helen Christensen. Quality and relevance of domain-specific search: A case study in mental health. *Information Retrieval*, 9(2):207–225, 2006. http://david-hawking.net/pubs/tang_domainspec.pdf.
- [46] Paul Thomas and David Hawking. Evaluation by comparing result sets in context. In *Proceedings of CIKM 2006*, 2006. <http://david-hawking.net/pubs/cikmfp633-thomas.pdf>.
- [47] Alistair Moffat, Justin Zobel, and David Hawking (Ed.s). Recommended reading for IR research students. *SIGIR Forum*, 39(2):3–14, December 2005. <http://david-hawking.net/pubs/moffat-zobel-hawking-forum.pdf>.
- [48] Mingfang Wu, Paul Thomas, and David Hawking. TREC 14 enterprise track at csiro and anu. In *Proceedings of TREC-2005*. NIST, November 2005. <http://david-hawking.net/pubs/trec14-csiro-anu.pdf>.
- [49] Kathleen Griffiths, Thanh Tang, David Hawking, and Helen Christensen. Automated assessment of the quality of depression websites. *Journal of Medical Internet Research*, 7, 2005. http://david-hawking.net/pubs/griffiths_jmir.pdf and <http://www.jmir.org/2005/5/e59/>.
- [50] David Hawking and Nick Craswell. The very large collection and web tracks. In Ellen Voorhees and Donna Harman, editors, *TREC: Experiment and Evaluation in Information Retrieval*. MIT Press, 2005. http://david-hawking.net/pubs/trecbook_for_website.pdf (ISBN 0262220733).
- [51] David Hawking, Cécile Paris, Ross Wilkinson, and Mingfang Wu. Context in enterprise search and delivery. In *Proceedings of ACM SIGIR 2005 Workshop on Information Retrieval in Context (IRiX)*, pages 14–16. Royal School of Library and Information Science, Copenhagen, 2005. <http://david-hawking.net/pubs/sigir05-context-wkshp-3.pdf>.

- [52] David Hawking and Paul Thomas. Server selection methods in hybrid portal search. In *Proceedings of ACM SIGIR 2005*, pages 75–82, 2005. http://david-hawking.net/pubs/hawking_sigir05.pdf.
- [53] Thanh Tang, David Hawking, Nick Craswell, and Kathleen Griffiths. Focused crawling for both relevance and quality of medical information. In *Proceedings of CIKM 2005*, pages 147–154, 2005. http://david-hawking.net/pubs/tang_cikm05.pdf.
- [54] Thanh Tang, David Hawking, Nick Craswell, and Ramesh S. Sankaranarayana. Focused crawling in depression portal search: A feasibility study. In *Proceedings of the Australasian Document Computing Symposium ADCS 2004*, pages 2–9, Dec 2004. http://david-hawking.net/pubs/tang_adcs04.pdf.
- [55] Nick Craswell and David Hawking. Overview of the TREC-2004 Web Track. In *Proceedings of TREC-2004*, November 2004. http://david-hawking.net/pubs/overview_trecweb2004.pdf.
- [56] David Hawking, Trystan Upstill, and Nick Craswell. Towards better weighting of anchors (poster). In *Proceedings of SIGIR 2004*, pages 512–513, July 2004. http://david-hawking.net/pubs/hawking_sigirposter04.pdf.
- [57] Nick Craswell, Francis Crimmins, David Hawking, and Alistair Moffat. Performance and cost tradeoffs in web search. In *Proceedings of the Australasian Database Conference ADC2004*, pages 161–170, January 2004. http://david-hawking.net/pubs/craswell_adc04.pdf.
- [58] David Hawking. Challenges in enterprise search. In *Proceedings of the Australasian Database Conference ADC2004*, pages 15–26, January 2004. Invited paper: http://david-hawking.net/pubs/hawking_adc04keynote.pdf.
- [59] David Hawking, Nick Craswell, Francis Crimmins, and Trystan Upstill. How valuable is external link evidence when searching enterprise webs? In *Proceedings of the Australasian Database Conference ADC2004*, pages 77–84, January 2004. http://david-hawking.net/pubs/hawking_adc04.pdf.
- [60] Trystan Upstill, Nick Craswell, and David Hawking. Predicting fame and fortune: Pagerank or indegree? In *Proceedings of the Australasian Document Computing Symposium, ADCS2003*, pages 31–40, December 2003. http://david-hawking.net/pubs/upstill_adcs03.pdf.
- [61] Nick Craswell, David Hawking, Trystan Upstill, Alistair McLean, Ross Wilkinson, and Mingfang Wu. TREC12 Web and Interactive Tracks at CSIRO. In *Proceedings of TREC-2003*, November 2003. <http://david-hawking.net/pubs/csiro-trec12.pdf>.
- [62] Nick Craswell, David Hawking, Ross Wilkinson, and Mingfang Wu. Overview of the TREC-2003 web track. In *Proceedings of TREC-2003*, November 2003. http://david-hawking.net/pubs/overview_trecweb2003.pdf.
- [63] Peter Bailey, Nick Craswell, and David Hawking. Engineering a multi-purpose test collection for web retrieval experiments. *Information Processing and Management*, 39(6):853–871, 2003. http://david-hawking.net/pubs/bailey_ipm03.pdf.
- [64] Jared Cope, Nick Craswell, and David Hawking. Automated discovery of search interfaces on the web. In *The Fourteenth Australasian Database Conference*, volume 17, 2003. http://david-hawking.net/pubs/cope_adc03.pdf.
- [65] David Hawking and Stephen Robertson. On collection size and retrieval effectiveness. *Information Retrieval*, 6(1):99–150, 2003. http://david-hawking.net/pubs/hawking_robertson03.pdf and <http://dx.doi.org/10.1023/A:1022904715765>.

- [66] David Hawking. Very large scale information retrieval. In Gregory Grefenstette and Steve Renals, editors, *Text and Speech Triggered Information Access*, number 2705 in Lecture Notes in Computer Science, chapter 4. Springer, Heidelberg, 2003. <http://david-hawking.net/pubs/Hawking03.pdf>.
- [67] Yves Rasolofo, David Hawking, and Jacques Savoy. Result merging strategies for a current news metasearcher. *Information Processing and Management*, 39:581–609, 2003. http://david-hawking.net/pubs/rasolofo_ipm03.pdf.
- [68] Trystan Upstill, Nick Craswell, and David Hawking. Query-independent evidence in home page finding. *ACM Transactions on Information Systems (TOIS)*, 21(3):286–313, 2003. http://david-hawking.net/pubs/upstill_tois03.pdf.
- [69] Nick Craswell and David Hawking. Overview of the TREC-2002 Web Track. In *Proceedings of TREC-2002*, November 2002. http://david-hawking.net/pubs/craswell_trec02wt.pdf.
- [70] Nick Craswell, David Hawking, James Thom, Trystan Upstill, Ross Wilkinson, and Mingfang Wu. TREC11 Web and Interactive Tracks at CSIRO. In *Proceedings of TREC-2002*, November 2002. http://david-hawking.net/pubs/craswell_trec02.pdf.
- [71] David Hawking, Nick Craswell, Francis Crimmins, and Trystan Upstill. Enterprise search: What works and what doesn't. In *Proceedings of the Infonortics Search Engines Meeting*, April 2002. http://david-hawking.net/pubs/hawking_se02talk.pdf.
- [72] Nick Craswell, David Hawking, Alexander Krumpholz, Ian Mathieson, James A. Thom, Anne-Marie Vercoustre, Peter Wilkins, and Mingfang Wu. Xml document retrieval with padre. In *7th Australasian Document Computing Symposium*, 2002. http://david-hawking.net/pubs/craswell_adcs02.pdf.
- [73] Trystan Upstill, Nick Craswell, and David Hawking. Buying bestsellers online: A case study in search and searchability. In *7th Australasian Document Computing Symposium*, 2002. http://david-hawking.net/pubs/upstill_adcs02.pdf.
- [74] Anne-Marie Vercoustre, James A. Thom, Alexander Krumpholz, Ian Mathieson, Peter Wilkins, Mingfang Wu, Nick Craswell, and David Hawking. CSIRO INEX experiments: XML search using PADRE. In *INEX 2002 Workshop*, 2002. http://david-hawking.net/pubs/vercoustre_inex02.pdf.
- [75] Nick Craswell, David Hawking, Ross Wilkinson, and Mingfang Wu. TREC10 Web and Interactive Tracks at CSIRO. In *Proceedings of TREC-2001*, November 2001. http://david-hawking.net/pubs/craswell_trec01.pdf.
- [76] David Hawking and Nick Craswell. Overview of the TREC-2001 Web Track. In *Proceedings of TREC-2001*, November 2001. http://david-hawking.net/pubs/hawking_trec01wt.pdf.
- [77] David Hawking, Nick Craswell, and Kathleen Griffiths. Which search engine is best at finding online services? In *Poster Proceedings of WWW10*, May 2001. http://david-hawking.net/pubs/hawking_www01poster.pdf.
- [78] Nick Craswell, David Hawking, and Kathleen Griffiths. Which search engine is best at finding airline site home pages? Technical Report 01/45, CSIRO Mathematical and Information Sciences, 2001. http://david-hawking.net/pubs/craswell_tr01.pdf.
- [79] Nick Craswell, David Hawking, and Stephen Robertson. Effective site finding using link anchor information. In *Proceedings of ACM SIGIR 2001*, pages 250–257, 2001. http://david-hawking.net/pubs/craswell_sigir01.pdf.

- [80] Nick Craswell, David Hawking, Anne-Marie Vercoustre, and Peter Wilkins. Panoptic expert: Searching for experts not just for documents. In *Ausweb Poster Proceedings*, 2001. http://david-hawking.net/pubs/craswell_ausweb01.pdf.
- [81] David Hawking, Nick Craswell, Peter Bailey, and Kathleen Griffiths. Measuring search engine quality. *Information Retrieval*, 4(1):33–59, 2001. http://david-hawking.net/pubs/hawking_ir01.pdf.
- [82] David Hawking. ACSys/CSIRO TREC-9 experiments. In *Proceedings of TREC-9*, November 2000. http://david-hawking.net/pubs/hawking_trec00.pdf.
- [83] David Hawking. Overview of TREC-9 Web Track. In *Proceedings of TREC-9*, pages 131–150, November 2000. http://david-hawking.net/pubs/hawking_trec00wt.pdf.
- [84] Nick Craswell, Peter Bailey, and David Hawking. Server selection on the world wide web. In *Proceedings of the ACM Digital Libraries Conference*, pages 37–46, June 2000. http://david-hawking.net/pubs/craswell_dl00.pdf.
- [85] Peter Bailey, Nick Craswell, and David Hawking. Dark matter on the web. In *WWW-9 Poster Proceedings*, 2000. http://david-hawking.net/pubs/bailey_www00poster.pdf.
- [86] David Hawking, Peter Bailey, and Nick Craswell. Efficient and flexible search using text and metadata. Technical report, CSIRO Mathematical and Information Sciences, 2000. http://david-hawking.net/pubs/hawking_tr00b.pdf.
- [87] David Hawking, Peter Bailey, and Nick Craswell. An intranet reality check for TREC ad hoc. Technical report, CSIRO Mathematical and Information Sciences, 2000. http://david-hawking.net/pubs/hawking_tr00.pdf.
- [88] Nick Craswell Peter Bailey and David Hawking. Chart of darkness: Mapping a large intranet. Technical report, CSIRO Mathematical and Information Sciences, 2000. http://david-hawking.net/pubs/bailey_tr00.pdf.
- [89] David Hawking, Peter Bailey, and Nick Craswell. ACSys TREC-8 experiments. In *Proceedings of TREC-8*, November 1999. http://david-hawking.net/pubs/hawking_trec99.pdf.
- [90] David Hawking, Ellen Voorhees, Nick Craswell, and Peter Bailey. Overview of TREC-8 Web track. In *Proceedings of TREC-8*, pages 131–150, November 1999. http://david-hawking.net/pubs/hawking_trec99wt.pdf.
- [91] Nick Craswell, Peter Bailey, and David Hawking. Is it fair to evaluate web systems using TREC ad hoc methods? In *ACM SIGIR 1999 Workshop on Web Retrieval*, 1999. http://david-hawking.net/pubs/craswell_sigir99ws.pdf.
- [92] Nick Craswell, David Hawking, and Paul Thistlewaite. Merging results from isolated search engines. In *Proceedings of the 10th Australasian Database Conference*, pages 189–200. Springer-Verlag, 1999. http://david-hawking.net/pubs/craswell_adc99.pdf.
- [93] David Hawking, Nick Craswell, Paul Thistlewaite, and Donna Harman. Results and challenges in web search evaluation. In *Proceedings of WWW8*, volume 31, pages 1321–1330. Elsevier, 1999. http://david-hawking.net/pubs/hawking_www99.pdf.
- [94] David Hawking. Plans for the TREC-9 Web Track. *SIGIR Forum*, 33(2):17–18, 1999. http://david-hawking.net/pubs/hawking_sigirforum99.pdf.
- [95] David Hawking, Paul Thistlewaite, and Donna Harman. Scaling up the TREC collection. *Information Retrieval*, 1(1):115–137, 1999. http://david-hawking.net/pubs/hawking_www8.pdf and <http://dx.doi.org/10.1023/A:1009938405269>.

- [96] David Hawking and Paul Thistlewaite. Methods for information server selection. *ACM Transactions on Information Systems.*, 17(1):40–76, 1999. http://david-hawking.net/pubs/hawking_tois99.pdf.
- [97] David Hawking, Nick Craswell, and Paul Thistlewaite. ACSys TREC-7 experiments. In *Proceedings of TREC-7*, pages 299–312, November 1998. NIST special publication 500-242, http://david-hawking.net/pubs/hawking_trec98.pdf.
- [98] David Hawking, Nick Craswell, and Paul Thistlewaite. Overview of TREC-7 Very Large Collection Track. In *Proceedings of TREC-7*, pages 91–104, November 1998. NIST special publication 500-242, http://david-hawking.net/pubs/hawking_trec98v1c.pdf and trec.nist.gov/pubs/trec7/t7_proceedings.html.
- [99] David Hawking and Kerry Webb. Coping with growing collections of electronic text. In *Proceedings of the Ninth Victorian Association for Library Automation Biennial Conference*, pages 183–191, Melbourne, January 1998. VALA. ISBN 0 908478 12 7, preprint at <http://david-hawking.net/pubs/HawkingW98.pdf>.
- [100] David Hawking and Paul Thistlewaite. Overview of TREC-6 Very Large Collection Track. In *Proceedings of TREC-6*, pages 93–106, November 1997. NIST special publication 500-240. <http://david-hawking.net/pubs/HawkingT97.pdf> , and trec.nist.gov/pubs/trec6/t6_proceedings.html.
- [101] David Hawking. PADRE for COWs. In Paul Mackerras, editor, *Proceedings of the Sixth Parallel Computing Workshop, PCW97*, Canberra, September 1997. Department of Computer Science, The Australian National University, Canberra. Paper P1-B. <http://david-hawking.net/pubs/Hawking97PCW.pdf>.
- [102] David Hawking. Scalable text retrieval for large digital libraries. In Carol Peters and Costatino Thanos, editors, *Proceedings of the First European Conference on Digital Libraries*, volume 1324 of *Lecture Notes in Computer Science*, pages 127–146, Pisa, Italy, September 1997. Springer, Berlin. <http://david-hawking.net/pubs/Hawking97Pisa.pdf>.
- [103] David Hawking. A distributed-memory algorithm for lexicon building. *Journal of Parallel and Distributed Computing*, 44(1):80–87, 1997. preprint at <http://david-hawking.net/pubs/Hawking97JPDC.pdf>.
- [104] David Hawking, Paul Thistlewaite, and Nick Craswell. ANU/ACSys TREC-6 experiments. In Ellen Voorhees and Donna Harman, editors, *Proceedings of TREC-6*, pages 275–290. NIST, 1997. NIST special publication 500-240. <http://david-hawking.net/pubs/HawkingTC97.pdf>, and trec.nist.gov/pubs/trec6/t6_proceedings.html.
- [105] David Hawking. Document retrieval in OCR-scanned text. In *Proceedings of the Sixth Parallel Computing Workshop*, Kawasaki, Japan, November 1996. Fujitsu Laboratories, Kawasaki. Paper P2-F. <http://david-hawking.net/pubs/Hawking96PCW.pdf>.
- [106] David Hawking, Paul Thistlewaite, and Peter Bailey. ANU/ACSys TREC-5 experiments. In *Proceedings of TREC-5*, pages 359–376, November 1996. NIST special publication 500-238. <http://david-hawking.net/pubs/HawkingTB96.pdf>, and trec.nist.gov/pubs/trec5/t5_proceedings.html.
- [107] David Hawking. Document retrieval performance on parallel systems. In Hamid R. Arabnia, editor, *Proceedings of the 1996 International Conference On Parallel and Distributed Processing Techniques and Applications*, pages 1354–1365, Sunnyvale, California, August 1996. CSREA, Athens GA. <http://david-hawking.net/pubs/Hawking96PDPTA.pdf>.

- [108] David Hawking, Peter Bailey, and David Campbell. A parallel document retrieval server for the World Wide Web. In Justin Zobel, editor, *Proceedings of the Australian Document Computing Symposium*, pages 73–78, Melbourne, Australia, March 1996. RMIT, Melbourne. <http://david-hawking.net/pubs/HawkingBC96.pdf>.
- [109] Peter Bailey and David Hawking. A parallel architecture for query processing over a terabyte of text. Technical Report TR-CS-96-04, Department of Computer Science, The Australian National University, Canberra, 1996. <http://david-hawking.net/pubs/BaileyH96.pdf>, and cs.anu.edu.au/techreports/1996/.
- [110] David Hawking and Paul Thistlewaite. Relevance weighting using distance between term occurrences. Technical Report TR-CS-96-08, Department of Computer Science, The Australian National University, 1996. <http://david-hawking.net/pubs/HawkingT96.pdf>, and cs.anu.edu.au/techreports/1996/.
- [111] David Hawking and Paul Thistlewaite. Proximity operators - so near and yet so far. In *Proceedings of TREC-4*, pages 131–143, November 1995. NIST special publication 500-236. <http://david-hawking.net/pubs/HawkingT95.pdf>, and trec.nist.gov/pubs/trec4/t4_proceedings.html.
- [112] David Hawking, Peter Bailey, David Campbell, Paul Thistlewaite, and Andrew Tridgell. A PADRE in MUFTI (A Multi User Free Text retrieval Intermediary). In *Proceedings of the Fourth International Parallel Computing Workshop*, pages 75–84, London, September 1995. Imperial College, London. <http://david-hawking.net/pubs/HawkingBCTT95.pdf>.
- [113] David Hawking. The design and implementation of a parallel document retrieval engine. Technical Report TR-CS-95-08, Department of Computer Science, The Australian National University, Canberra, 1995. <http://david-hawking.net/pubs/Hawking95.pdf>, and cs.anu.edu.au/techreports/1995/.
- [114] David Hawking. PADRE — a Parallel Document Retrieval Engine. In *Proceedings of the Third Fujitsu Parallel Computing Workshop*, Kawasaki, Japan, November 1994. Fujitsu Laboratories, Kawasaki. Paper P2-C. <http://david-hawking.net/pubs/Hawking94.pdf>.
- [115] David Hawking and Paul Thistlewaite. Searching for meaning with the help of a PADRE. In *Proceedings of TREC-3*, pages 257–267, Gaithersburg, MD USA, 1994. NIST. NIST special publication 500-226. <http://david-hawking.net/pubs/HawkingT94.pdf>, and trec.nist.gov/pubs/trec3/t3_proceedings.html.
- [116] David Hawking and Peter Bailey. Towards a practical information retrieval system for the AP1000. In *Proceedings of the Second Fujitsu Parallel Computing Workshop*, Kawasaki, Japan, November 1993. Fujitsu Laboratories, Kawasaki. Paper P1-S. <http://david-hawking.net/pubs/HawkingB93.pdf>.
- [117] David Hawking. PADDY’s Progress (Further experiments in free-text retrieval on the AP1000). In *Proceedings of the First Annual Users’ Meeting of Fujitsu Parallel Computing Research Facilities*, Kawasaki, Japan, November 1992. Fujitsu Laboratories, Kawasaki. Paper ANU-8. <http://david-hawking.net/pubs/Hawking92.pdf>.
- [118] David Hawking. High speed search of large text bases on the Fujitsu cellular array processor. In *Proceedings of the Fourth Australian Supercomputing Conference*, pages 83–90, Gold Coast, Qld, Australia, December 1991. <http://david-hawking.net/pubs/Hawking91.pdf>.