

Artigos para Apresentação de Alunos

Recuperação de Informação 2007

- 1. S. Brin, L. Page.** **The Anatomy of a Large-Scale Hypertextual Web Search Engine.** **WWW 1998, pages 107-117 / Computer Networks.**
Aluno: Andre Mauricio Lopes da Gama Cerqueira
Data: 28/maio/07
- 2. Andrei Z. Broder, Ravi Kumar, Farzin Maghoul, Prabhakar Raghavan, Sridhar Rajagopalan, Raymie Stata, Andrew Tomkins, Janet L. Wiener:** **Graph structure in the Web.** **Computer Networks 33(1-6): 309-320 (2000).**
Aluno: Antonio da Luz Junior
Data: 28/maio/07
- 3. Pável Calado, Berthier A. Ribeiro-Neto, Nivio Ziviani, Edleno Silva de Moura, Ilmério Silva.** ***Local Versus Global Link Information in the Web.*** **ACM Transactions on Office and Information Systems (TOIS), 2003, 21(1), pages 42-63.**
Aluno: Daniel Hasan Dalip
Data: 30/maio/07
- 4. Bruno Pôssas, Nivio Ziviani, Berthier Ribeiro-Neto, Wagner Meira Jr.:** **Set-based vector model: an efficient approach for correlation-based ranking.** **ACM Transactions on Office and Information Systems (TOIS), 2005, 397-429.**
Aluno: Wladmir Cardoso Brandaô
Data: 30/maio/07
- 5. Yiming Yang, J.O. Pedersen.** **A Comparative Study on Feature Selection in Text Categorization.** **ICML, 1997.**
Aluno: Felipe Marques Terra
Data: 04/junho/07
- 6. Ryen White, Ian Ruthven, Joemon M. Jose:** **Finding relevant documents using top ranking sentences: an evaluation of two alternative schemes.** **57-64, ACM SIGIR 2001.**
Aluno: Hugo Pimentel de Santana

Data: 06/junho/07

7. **Ben He, Iadh Ounis: A study of parameter tuning for term frequency normalization.** 10-16, ACM CIKM 2003.
Aluno: Helio Marcos Paz de Almeira
Data: 06/junho/07
8. **Lin Guo, Feng Shao, Chavdar Botev, Jayavel Shanmugasundaram: XRANK: Ranked Keyword Search over XML Documents.** 16-27, SIGMOD 2003.
Aluno: Hendrickson Reiter Langlum
Data: 11/junho/07
9. **Marcin Kaszkiel, Justin Zobel: Effective ranking with arbitrary passages.** 344-364, JASIST, volume 52, number 4, 2001.
Aluno: Gustavo Henrique Orair
Data: 11/junho/07
10. **Berthier Ribeiro-Neto, Marco Cristo, Paulo Golher, Edleno Moura. *Impedance-Coupling in Content-Targeted Advertising.*** ACM SIGIR-2005.
Aluno: Joao Guilherme Rodrigues Gallo
Data: 13/junho/07
11. **Luiz André Barroso, Jeffrey Dean, Urs Hözle: Web Search for a Planet: The Google Cluster Architecture.** 22-28, IEEE Micro 2003.
Aluno: Leandro Souza Costa
Data: 13/junho/07
12. **Tatiana Coelho, Pável Calado, Lamarque Souza, Berthier Ribeiro-Neto, Richard Muntz. Image Retrieval Using Multiple Evidence Ranking.** IEEE Transactions on Knowledge and Data Engineering. April 2004, 16(4), pages 408-417.
Aluno: Luana Cristina Lima da Fonseca
Data: 18/junho/07
13. **Gerald Salton, Chris Buckley. Term-Weighting Approaches in Automatic Text Retrieval.** Information Processing and Management. 1988, 24(5), pages 513-523.
Aluno: Lucas Pantuza Amorim
Data: 18/junho/07

- 14. Kalervo Järvelin, Jaana Kekäläinen, IR evaluation methods for retrieving highly relevant documents. 41-48, ACM SIGIR2000.**
Aluno: Luciana Fujii Pontelho
Data: 20/junho/07
- 15. S.E. Robertson, S. Walker, M.M. Hancock-Beaulieu, M. Gatfond. Okapi at TREC-3. Proceedings TREC-3, Nov. 1994. URL: <http://trec.nist.gov/pubs/trec3/papers/city.ps.gz>. NIST Special Publication 500-225.**
Aluno: Pedro Henrique Calais Guerra
Data: 20/junho/07
- 16. A. Singhal, C. Buckley, M. Mitra. Pivoted Document Length Normalization. ACM SIGIR, 1996, pages 21-29.**
Aluno: Rodrigo Damazio
Data: 25/junho/07
- 17. K. Bharat, M. Henzinger. Improved Algorithms for Topic Distillation in a Hyperlinked Environment. ACM SIGIR, 1998, pages 104-111.**
Aluno: Taiz Oliveira Trindade
Data: 25/junho/07
- 18. J. Ponte, W.B. Croft. A Language Modeling Approach to Information Retrieval. ACM SIGIR 1998, pages 275-281.**
Aluno: Tiago Alves Macambira
Data: 27/junho/07
- 19. M. Hearst. User Interfaces and Visualization. In Modern Information Retrieval, Addison-Wesley, 1999.**
Aluno: Wellice dos Santos Fraga
Data: 27/julho/07
- 20. O. Zamir, O. Etzioni. Grouper: A Dynamic Clustering Interface to Web Search Results. WWW 1999.**
Aluno: Evandrino Gomes Barros
Data: 02/julho/07