



Tesis: “Análisis del algoritmo ActiveRank como método de detección automática de contenido dentro de redes de información”

Fernando Luege Mateos

México D.F., Febrero 2010



Referencia Documental



Referencia Documental

1. **BARABÁSI**, Albert-László; *Linked*; Plume; United States of America; 2003; P.p. 294.
2. **CHAKRABATI**, Soumen; *Mining the Web: Discovering Knowledge from Hypertext Data*; Morgan Kaufmann; United States of America; 2003; P.p. 345.
3. **DATE**, C. J.; *Introducción a los Sistemas de Bases de Datos*; Traductor: I.Q. Sergio Luis María Ruiz Faudón; 7^o Edición; Prentice Hall Pearson Education; México; 2001; P.p. 936.
4. **DE KUNDER**, **MAURICE**; *Geschatte grootte van het geïndexeerde World Wide Web*; Tilburg University; Duchland; 2008; P.p. 63.
5. **DREYFUS**, Stuart E., **LAW**, Averill M.; *The Art and Theory of Dynamic Programming*; Academic Press; United States of America; 1977; P.p. 284.
6. **GRAMA**, Ananth, **GUPTA**, Anshul, **KARYPIS**, George, **KUMAR**, Vipin; *Introduction to Parallel Computing*; 2nd Edition; Pearson Addison Wesley; England; 2003; P.p. 636.
7. **HEATON**, Jeff; *Introduction to Neural Networks with Java*; 2nd Edition; Heaton Research Inc.; United States of America; 2009; P.p. 442.
8. **LANGVILLE**, Amy N., **MEYER**, Carl D.; *Google's PageRank and Beyond: The Science of Search Engine Rankings*; Princeton University Press; United Kingdom; 2006; P.p. 224.
9. **LIU**, Bing; *Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data*; University of Illinois at Chicago; Springer; United States of America; 2007; P.p. 532.
10. **LOTON**, Tony; *Web Content Mining with Java: Techniques for Exploiting the Wolrd's Biggest Information Resource*; Wiley; England; 2002; P.p. 305.
11. **LUEGE**, Fernando; *Method and system of classifying, ranking and relating information based on networks*; USPTO Patent Application Number US 20080249966A1; October 9, 2008; P.p. 11.
12. **SCHRENK**, Michael; *Webrobots, Spiders and Screen Scrapers: A Guide to Developing Internet Agents with PHP/CURL*; No Starch Press; United States of America; 2007; P.p. 306.
13. **WASSWERMANN**, Stanley, **FAUST**, Katherine; *Social Network Analysis: Methods and Applications*; Serie: Structural Analysis in the Social Sciences; 15th Edition; Cambridge; United States of America; 2007; P.p. 825.
14. **WATTS**, Duncan J.; *Small Worlds: The Dynamics of Networks between Order and Randomness*; Princeton University Press; United Kingdom; 1999; P.p. 262.



15. http://en.wikipedia.org/wiki/Chi_distribution
16. [http://en.wikipedia.org/wiki/Packet_\(information_technology\)](http://en.wikipedia.org/wiki/Packet_(information_technology))
17. http://en.wikipedia.org/wiki/Rayleigh_distribution
18. <http://en.wikipedia.org/wiki/TCP>
19. <http://en.wikipedia.org/wiki/URL>
20. http://en.wikipedia.org/wiki/Wiki_software
21. http://en.wikipedia.org/wiki/World_Wide_Web
22. http://en.wikipedia.org/wiki/Zipf%27s_law
23. <http://ilk.uvt.nl/events/dekunder.html>
24. <http://internet-filter-review.toptenreviews.com/internet-pornography-statistics.html>
25. <http://mathdl.maa.org/mathDL/1//?pa=content&sa=viewDocument&nodeId=1310&bodyId=1452>
26. http://people.hofstra.edu/geotrans/eng/ch1en/meth1en/ch1m2en_2ed.html
27. http://people.hofstra.edu/geotrans/eng/ch1en/meth1en/ch1m3en_2ed.html
28. <http://www.centiq.co.uk/products/bwa.html>
29. <http://www.datacenterknowledge.com/archives/2008/03/27/google-data-center-faq/>
30. http://www.daviddarling.info/encyclopedia/B/Bridges_of_Konigsberg.html
31. http://www.daviddarling.info/encyclopedia/T/traveling_salesman_problem.html
32. <http://www.forbes.com/2001/05/25/0524porn.html>
33. <http://www.infoteca.org/>
34. http://www.infovis.net/imagenes/T1_N137_A6_KonigsGraph.gif
35. <http://www.thefreedictionary.com/pornography>
36. <http://www.worldwidewebsite.com/>