REFERENCES


[29] Adaptive Retrieval Agents Choosing Heuristic Neighborhoods for Information Discovery. ARACHNID infospider project by Filippo Menczer and Rik Belew at UCSD.


[35] Nils Peter Sudmann “TACOMA- Fundamental Abstractions supporting Agent Computing in a Distributed Environment” Department of Computer Science, University of Tromsø, Norway, November 1996.


[38] Distributed Indexing of the Web Using Migrating Crawlers by Odysseas Papapetrou, Stavros Papastavrou and George Samaras Computer Science Department University of Cyprus


136


[51] POM - A Mobile Agent Security Model against Malicious Hosts Xudong Guan, Yiling Yang, Jinyuan You Dept. of Computer Sci. & Ens., Shanghai Jiaotong University, 200030,


[63] A Model of Mobile Agent Services Enhanced for Resource Restrictions and Security Tomoya Taka Tadanori Mizuno Takashi Watanabe Shizuoka University


<URL: http://www.cs.duke.edu/~chase/vmsem/readings.html>


[75] RSA algorithm: Data Communications and Networking by Behrouz a Forouzan

[76] Invertible function: www.mathhelpforum.com

[77] Multiplicative inverse www.mathhelpforum.com

[79] Extended Euclidean algorithm www.mathhelpforum.com
[87] Hesham Ali “Self ranking and evolution system for focused crawler based on multi agents system” The international Arab Journal Information Technology Vol 5 No. 2 April 2009


141


A. K. Sharma, Ashutosh Dixit, Vikas Kumar, "Distributed Crawling Techniques A Survey". In the proc. of National Conference ETCC-07 NIT Hamirpur.

Ashutosh Dixit, Mukul Sharma "Theme Engines: A Survey" In the proc. of National Conference in Information Technology (NCIT -07) Asia Pacific Institute. New Delhi.