

Conferences News About Us Home Journals Books Jobs Home > Journal > Business & Economics | Computer Science & Communications > IIM Open Special Issues Indexing View Papers Aims & Scope Editorial Board Guideline Article Processing Charges Published Special Issues IIM> Vol.4 No.6, November 2012 • Special Issues Guideline OPEN ACCESS **IIM Subscription** Advancement in Information Foraging Theory PDF (Size: 330KB) PP. 383-389 DOI: 10.4236/iim.2012.46042 Most popular papers in IIM Author(s) About IIM News Shailesh Khapre, M. S. Saleem Basha **ABSTRACT** Frequently Asked Questions This paper presents the advantages of information foraging theory matched with traditional information retrieval theory and user behavior analysis theory, a search content framework for information foraging Recommend to Peers theory is described, on a thor- ough review of the two research branches i.e. the basic concept of information foraging theory and the elementary mod- els of information foraging theory, an extended Recommend to Library framework is proposed,. Several problems for future research are also identified through. **KEYWORDS** Contact Us Information Foraging; Information Scent; Patch-Models; Diet-Models; Marginal-Value; Foraging Theory Cite this paper Downloads: 144,106 S. Khapre and M. Basha, "Advancement in Information Foraging Theory," Intelligent Information Management, Vol. 4 No. 6, 2012, pp. 383-389. doi: 10.4236/iim.2012.46042. Visits: 351,233 References [1] K. Annan, Secretary General of the UN Global Knowledge Conference, Canada, 22 June 1997. Sponsors >> [2] P. Pirolli and S. K. Card, "Information Foraging in Information Access Environments," Proceedings of the CHI' 95, ACM Conference on Human Factors in Software, ACM Press, New York, 1995, pp. 51-58. doi: 10.1145/223904.223911 S. K. Card, P. Pirolli, M. Van Der Wege, et al., "Information Scent as a Driver of Web Behavior [3] Graphs," Proceedings of the SIGCHI Conference on Human Factors in Computing Systems, 2001, pp. 498-505. Ed. H. Chi, Pirolli, et al., " Using Information Scent to Model User Information Needs and Actions and [4] the Web," Proceedings of the SIGCHI Conference on Human Factors in Computing Systems, 2001, pp. 490-497. Gonzalez, " Hot Information." 2008. [5] on the Scent of http://www.wired.com/science/discoveries/news/2001/06/44321 P. Pirolli, "The Use of Proximal Information Scent to Forage for Distal Content on the World Wide [6] Web," Adaptive Perspective on Human-Technology Interaction: Methods & Models for Cognitive Engineering and Human-Computer Interaction, University Press, Oxford, pp. 247-266. P. Pirolli, "Information Foraging Theory," Oxford University Press, New York, 2007, pp. 31-35. [7] doi: 10.1093/acprof: oso/9780195173321.001.0001 [8] R. Baeza-Yates and B. Ribeiro-Neto, "Modern Information Retrieval," Mechanical Industry Press, Beijing, 2005. P. Pirolli, "Information Foraging Theory," Oxford University Press, New York, 2007, pp. 35-39. [9] doi: 10.1093/acprof: oso/9780195173321.001.0001

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