Collaborative Search and Communities of Interest: Trends in Knowledge Sharing and Assessment

Pascal Francq (Universite Libre de Bruxelles, Belgium)

Since the dawn of the 21st Century the invention of Web 2.0 has enabled people from all backgrounds to contribute content on the Internet. In doing so, the Internet has become more of a social platform, thus establishing a growing need for innovative social software and the organization of collaborative interest communities.

Collaborative Search and Communities of Interest: Trends in Knowledge Sharing and Assessment provides a comprehensive collection of knowledge from experts within the Information and Knowledge Management field. Outlining various concepts from an application and technical stand point and providing insight on the various dimensions (sociological, psychological, technical, etc.) of social Internet collaboration. This book provides solutions to the detection of interest communities, as well as the study of how tools and knowledge sharing impact the environment where they are used.

Topics Covered:
• Automatic communities’ detection
• Collaborative decisions-taking processes
• Collective intelligence
• Communities-oriented models and algorithms
• Conceptual frameworks
• Exploiting user-generated metadata
• Interest-based information filtering
• Knowledge sharing
• On-line collaborations platforms
• Research and development tools
• Social networking

Market: This premier publication is essential for all academic and research library reference collections. It is a crucial tool for academicians, researchers, and practitioners and is ideal for classroom use.
Order Your Copy Today!

Enclosed is check payable to IGI Global in US Dollars, drawn on a US-based bank

Credit Card □ Mastercard □ Visa □ Am. Express

3 or 4 Digit Security Code: ________________________________

Name on Card: ________________________________

Account #: ________________________________

Expiration Date: ________________________________

An Excellent Addition to Your Library!