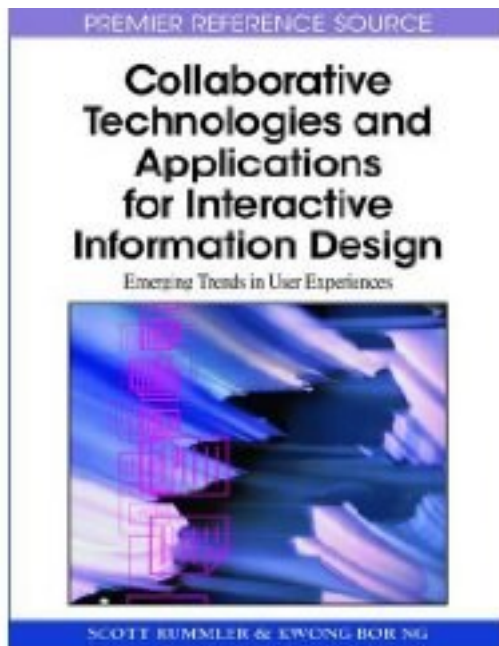


Collaborative Technologies and Applications for Interactive Information Design



[Collaborative Technologies and Applications for Interactive Information Design_下载链接1](#)

著者:Scott Rummler

出版者:nformation Science Reference

出版时间:15 Sep 2009

装帧:

isbn:9781605667270

Collaboration is a form of electronic communication in which individuals work on the same documents or processes over a period of time. When applied to technologies development, collaboration often has a focus on user-centered design and rapid prototyping, with a strong people-orientation. "Collaborative Technologies and Applications for Interactive Information Design: Emerging Trends in User Experiences" covers a wide range of emerging topics in collaboration, Web 2.0, and social computing, with a focus on technologies that impact the user experience. This cutting-edge source provides the latest international findings useful to practitioners,

researchers, and academicians involved in education, ontologies, open source communities, and trusted networks.

作者介绍:

Scott Rummler (laserthread.com) holds a Master of Science in information and library science from Pratt Institute, a Master of Fine Art from Rochester Institute of Technology, a computer certificate in Internet technology from Baruch College, a Bachelor of Arts from the University of Rochester, and did an internship at Merrill Lynch. He is a business consultant and designer in New York City in the areas of information architecture and user experience design. His areas of focus include social networking / collaboration, business consulting for distressed industry sectors, financial applications, metrics improvement for online publications, e-business for the insurance industry, and healthcare information management. He has worked for clients including Sapient, Razorfish, Hearst Digital, Schering-Plough, and Standard & Poor's. He has published articles in the areas of information architecture and library science. Kwong Bor Ng (PhD) is an associate professor at the Graduate School of Library and Information Studies of Queens College, CUNY, where he teaches advanced level technologies courses like "Metadata and XML", "Database Construction" and "Web Programming". Besides teaching, Dr. Ng has also been working as a consultant for research projects, including projects sponsored by the National Science Foundation and DARPA (Defense Advanced Research Projects Agency). His research interests are in the technical and technological areas of knowledge representation and organization. Dr. Ng has published more than 20 academic papers in refereed journals. His book, Using XML, was published by Neal Schuman in 2007.

目录:

[Collaborative Technologies and Applications for Interactive Information Design_ 下载链接1](#)

标签

评论

[Collaborative Technologies and Applications for Interactive Information Design_ 下载链接1](#)

书评

[Collaborative Technologies and Applications for Interactive Information Design_下载链接1](#)