

Collaborative Filtering with RSS - Research and development of a social feed-reader



[Collaborative Filtering with RSS - Research and development of a social feed-reader_下载链接1](#)

著者:Schommer, Ingo

出版者:

出版时间:

装帧:

isbn:9783836425445

The increasing amount of information on the internet makes it hard to filter out relevant parts. Every second hundreds of news-articles and blog-entries are written. A subscriber to this constant stream of information quickly loses overview - a typical needle-in-a-haystack problem. Especially in the field of news-reading, software can help to increase efficiency by personalized filtering mechanisms. This filtering can be predictive based on previous user-choices, but also heeds the power of social networks: Users help each other by marking relevant information. The author Ingo Schommer investigates the conceptual and practical development of a web-based

news-reader with advanced filtering features. Research is conducted in the field of information visualization and filtering as well as in competitive products and their shortcomings. The solution will mainly target pro-users who are already accustomed with news-reading, the modern "information junkies."

作者介绍:

目录:

[Collaborative Filtering with RSS - Research and development of a social feed-reader_下载链接1](#)

标签

评论

[Collaborative Filtering with RSS - Research and development of a social feed-reader_下载链接1](#)

书评

[Collaborative Filtering with RSS - Research and development of a social feed-reader_下载链接1](#)