

目 录

同质学术 Web 空间主题结构研究	杨 波 阎素兰 李 睿(900)
复杂网络在图情领域的研究和应用综述	张金柱 韩 涛 王小梅(907)
基于 SNA 的科学计量学领域作者互引网络分析	邱均平 王菲菲(915)
国内知识管理领域知识交流结构研究	
——基于核心作者互引网络的分析	张 勤 马费成(925)
国外专利情报领域研究论文的可视化分析	魏晓峰(934)
企业人际竞争情报网络动态研究	吴晓伟 龙青云 李 丹(946)
香港贸易发展局为中小企业提供竞争情报服务的方法	陈 峰 郑彦宁 赵筱媛(956)
基于标签的个性化项目推荐系统研究综述	张富国(963)
不完备数据条件下基于 SFA 迁移分类的客户流失预测模型	余力涛 党延忠 杨光飞(973)
基于 Vague 集相似度度量的混合多准则决策方法	陈 可 喻银燕(979)
大众分类体系中标签概念空间的构建研究	熊回香 王学东(984)
基于改进近邻传播算法的 Web 用户聚类	冷亚军 梁昌勇 陆文星(993)
基于惩罚性矩阵分解的文本聚类分析	王 娟 范少萍 郑春厚(998)

JOURNAL OF THE CHINA SOCIETY FOR
SCIENTIFIC AND TECHNICAL INFORMATION

CONTENTS

Research on the Subject Structure in Homogenous Academic Web Space *Yang Bo, Yan Sulan and Li Rui* (900)

Overview of Complex Network Research and Its Application in Library and Information Science
..... *Zhang Jinzhu, Han Tao and Wang Xiaomei* (907)

Analysis about Cross-Citation Network of Core Authors in Scientometrics Based on Social Network Analysis
..... *Qiu Junping and Wang Feifei* (915)

The Structure of Knowledge Communication in the Field of Knowledge Management in China: Analysis Based on the
Cross-citation Network of Core Authors *Zhang Qin and Ma Feicheng* (925)

Visualization Analysis of International Articles on Patent Intelligence *Wei Xiaofeng* (934)

Dynamic Analysis of the Human Competitive Intelligence Network of Businesses
..... *Wu Xiaowei, Long Qinyun and Li Dan* (946)

Approaches of Providing Competitive Intelligence Services to SMEs by the Hong Kong Trade Development Council
..... *Chen Feng, Zheng Yanning and Zhao Xiaoyuan* (956)

A Literature Review on Tag-based Personalized Item Recommender Systems *Zhang Fuguo* (963)

Customer Churn Prediction Model for Disintegrated Data Based on SFA Transfer Classification
..... *Yu Litao, Dang Yanzhong and Yang Guangfei* (973)

Hybrid Multi-criteria Decision-making Method Based on Similarities Measurement of Vague-Sets *Chen Ke and Yu Yinyan* (979)

Research on Tag Concept Space Construction in Folksonom System
..... *Xiong Huixiang and Wang Xuedong* (984)

Clustering of Web Users Based on an Improved Affinity Propagation Algorithm
..... *Leng Yajun, Liang Changyong and Lu Wenxing* (993)

Penalized Matrix Decomposition Method for Text Clustering *Wang Juan, Fan Shaoping and Zheng Chunhou* (998)