

目 录

知识网络的演化(I):增长与老化动态	马费成 刘向	(787)
基于用户信息平滑聚类的协同推荐方法	常富洋 许侃 林鸿飞	(796)
情境化推荐中基于超图模式的用户偏好漂移识别研究	胡慕海 蔡淑琴 叶波 马玉涛	(802)
基于率失真理论的模糊聚类模型与算法	郭崇慧 张艳昌	(812)
基于关键词共现分析的检索结果聚类研究	李枫林 何洲芳	(819)
基于放松区间优势的不完整数据分类	祁瑞华 杨德礼	(826)
基于领域本体的语义文本挖掘研究	张玉峰 何超	(832)
基于改进粒子群算法的数据预测挖掘应用研究	王晓佳 杨善林 徐达宇	(840)
一种基于 HITS 和随机跳转的网页标签排序方法	汪兆鹏 胡侠 倪宁 王灿	(846)
基于互联网的商业机构名识别研究	赵洁 刘彦宏 金培权	(851)
汉语科技词系统网络特性分析	胡长爱 朱礼军	(861)
个性化跨语言学术搜索技术研究	庞观松 张黎莎 蒋盛益	(870)
基于网络特征的用户图书借阅行为分析 ——以北京大学图书馆为例	燕飞 张铭 孙韬 肖珑	(875)
基于 CiteSpaceII 的研究前沿可视化分析	杨良选 李自力 王浩	(883)
基于国家顶级域名分析的普适计算技术关注焦点分析	黄鲁成 赵盼	(890)

JOURNAL OF THE CHINA SOCIETY FOR
SCIENTIFIC AND TECHNICAL INFORMATION

CONTENTS

Evolution of Knowledge Networks (I) :Growth and Obsolescence *Ma Feicheng and Liu Xiang* (787)

Collaborative Recommendation Using Smoothing Clustering Based on User Information Matrix *Chang Fuyang , Xu Kan and Lin Hongfei* (796)

Contextual Recommendation-oriented User Preference Drift Recognition Based on Hypergraph Model *Hu Muhai , Cai Shuqin , Ye Bo and Ma Yutao* (802)

Fuzzy Clustering Model and Algorithm Based on Rate Distortion Theory *Guo Chonghui and Zhang Yanchang* (812)

Study on Clustering of Retrieval Results Based on Co-occurrence Analysis of Keywords *Li Fenglin and He Zhoufang* (819)

A Novel Classification Model Based on Relaxed Conservative Inference Rule for Incomplete Data *Qi Ruihua and Yang Deli* (826)

Research on Semantic Text Mining Based on Domain Ontology *Zhang Yufeng and He Chao* (832)

Application Research on Improved PSO Algorithm for Data Prediction Mining *Wang Xiaojia , Yang Shanlin and Xu Dayu* (840)

A Tag Ranking Method Based on HITS and Random Walk *Wang Zhaopeng , Hu Xia , Ni Ning and Wang Can* (846)

Research on the Recognition of Business Organizations' Names in Internet *Zhao Jie , Liu Yanhong and Jin Peiquan* (851)

Network Characteristics of Chinese Scientific and Technical Vocabulary System *Hu Changai and Zhu Lijun* (861)

Research on Personalized Cross-language Academic Search *Pang Guansong , Zhang Lisha and Jiang Shengyi* (870)

Network Based Users' Book-Loan Behavior Analysis:A Case Study of Peking University Library *Yan Fei , Zhang Ming , Sun Tao and Xiao Long* (875)

Visualization Analysis of the Research Fronts Based on CiteSpaceII *Yang Liangxuan , Li Zili and Wang Hao* (883)

Study on Focuses in Pervasive Computing Based on National Top-level Domains *Huang Lucheng and Zhao Pan* (890)