

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

Vol. 30, No. 8

August 2011

CONTENTS

Evolution of Knowledge Networks (I): Growth and Obsolescence	<i>Ma Feicheng and Liu Xiang</i> (787)
Collaborative Recommendation Using Smoothing Clustering Based on User Information Matrix	<i>Chang Fuyang, Xu Kan and Lin Hongfei</i> (796)
Contextual Recommendation-oriented User Preference Drift Recognition Based on Hypergraph Model	<i>Hu Muhai, Cai Shuqin, Ye Bo and Ma Yutao</i> (802)
Fuzzy Clustering Model and Algorithm Based on Rate Distortion Theory	<i>Guo Chonghui and Zhang Yanchang</i> (812)
Study on Clustering of Retrieval Results Based on Co-occurrence Analysis of Keywords	<i>Li Fenglin and He Zhoufang</i> (819)
A Novel Classification Model Based on Relaxed Conservative Inference Rule for Incomplete Data	<i>Qi Ruihua and Yang Deli</i> (826)
Research on Semantic Text Mining Based on Domain Ontology	<i>Zhang Yufeng and He Chao</i> (832)
Application Research on Improved PSO Algorithm for Data Prediction Mining	<i>Wang Xiaojia, Yang Shanlin and Xu Dayu</i> (840)
A Tag Ranking Method Based on HITS and Random Walk	<i>Wang Zhaopeng, Hu Xia, Ni Ning and Wang Can</i> (846)
Research on the Recognition of Business Organizations' Names in Internet	<i>Zhao Jie, Liu Yanhong and Jin Peiquan</i> (851)
Network Characteristics of Chinese Scientific and Technical Vocabulary System	<i>Hu Changai and Zhu Lijun</i> (861)
Research on Personalized Cross-language Academic Search	<i>Pang Guansong, Zhang Lisha and Jiang Shengyi</i> (870)
Network Based Users' Book-Loan Behavior Analysis; A Case Study of Peking University Library	<i>Yan Fei, Zhang Ming, Sun Tao and Xiao Long</i> (875)
Visualization Analysis of the Research Fronts Based on CiteSpaceII	<i>Yang Liangxuan, Li Zili and Wang Hao</i> (883)
Study on Focuses in Pervasive Computing Based on National Top-level Domains	<i>Huang Lucheng and Zhao Pan</i> (890)