

目 录

一种基于主成分和密度的改进型动态数据流聚类算法	琚春华 梅 铮 许 寰(579)
Web 竞争情报可信性评价 :问题分析与研究框架	赵 洁(586)
基于聚类和词组抽取的 XML 查询扩展	钟敏娟 万常选 焦贤沛(597)
文献隐性关联知识发现研究	曹志杰 冷伏海(605)
共词聚类分析法中的主要问题与对策	李 佳(614)
基于图结构的中文文本表示方法研究	吴江宁 刘巧凤(618)
基于社会化标注的个性化推荐研究进展	魏建良 朱庆华(625)
针对科研合作网络演化建模的基于 Agent 实验平台原型	夏昊翔 王国秀 宣照国 罗双玲 吉田武稔(634)
信息用户检索决策中的心智模型分析	甘利人 白 晨 朱宪辰(641)
我国情报学研究方法的计量分析 :以 1999~2008 年《情报学报》为例	王 芳 王向女(652)
基于 CiteSpace II 的专利知识可视化的实现机制及其应用	陈玉光 丁 堃 刘盛博(663)
引荐分析法 :一种新的引文分析法	周春雷(671)
1999~2008 年国内文本分类研究文献计量分析	肖 可 奉国和(679)
基于用户向量扩展的协同推荐方法	常富洋 林鸿飞 许 侃(688)
基于知识发现的企业技术竞争情报挖掘 (I)——目标识别与流程设计	王翠波 张玉峰(695)
基于双序列比对的中文术语语义相似度计算的新方法	徐 硕 朱礼军 乔晓东 薛春香(701)
基于本体和 Rough Set 理论的知识推理模型	李 泽 郑业鲁 苏 倩 吴清秋(709)
一种基于加权关联规则的协同推荐算法	哈进兵 郑 锐 甘利人(718)
汉语科技词系统建设实践——以新能源汽车领域为例	朱礼军 乔晓东 张运良(723)
研发团队知识交流网络的小世界特性分析与证明	林 敏 李 南 季 旭(732)
基于引文分析的竞争情报研究现状探析	邱均平 杨思洛 王红星(737)
一种基于类别的组合型文本特征选择	刘海峰 赵 华 刘守生(744)
基于传递的语义相关度计算方法研究	裘江南 李丽冬 吴力文 叶奋飞(749)
基于混合式结构化 P2P 的数字图书馆互操作框架	许春漫(759)
• 简讯 •	
第八届开放获取柏林国际会议通知	(640)
第六届科学计量学与大学评价国际会议	(731)

JOURNAL OF THE CHINA SOCIETY FOR
SCIENTIFIC AND TECHNICAL INFORMATION

Vol .29 , No .4

August 2010

CONTENTS

- An Improved Clustering Algorithm for Dynamic Data Streams Based on Principal Component Analysis and Density
..... *Ju Chunhua , Mei Zheng and Xu Chonghuan* (579)
- Evaluation on Web Competitive Intelligence Credibility ; Problem Analysis and a Research Framework *Zhao Jie* (586)
- Query Expansion Based on Clustering and Key Phrase Extraction for XML Data ... *Zhong Minjuan , Wan Changxuan and Jiao Xianpei* (597)
- Research on Covert-Linking Literature-based Knowledge Discovery *Cao Zhijie and Leng Fuhai* (605)
- Main Problems in Co-word Clustered Aanalysis and Their Solution *Li Jia* (614)
- Research on Graph Structure Based Method for Chinese Text Representation *Wu Jiangning and Liu Qiaofeng* (618)
- Advances in Personalized Information Recommendation Based on Social Tagging *Wei Jianliang and Zhu Qinghua* (625)
- A Prototype of Agent-based Modeling Platform for Studying the Evolution of Scientific Collaboration Network
..... *Xia Haoxiang , Wang Guoxiu , Xuan Zhaoguo , Luo Shuangling and Yoshida Taketoshi* (634)
- Analysis on Infomation Users' Mental Model in the Process of Decision-making for Choosing Search Strategies
..... *Gan Liren , Bai Chen and Zhu Xianchen* (641)
- A Bibliometric Study on Research Methods of Information Science in China ;Taking *JOCSSTI*(1999~2008) as Example
..... *Wang Fang and Wang Xiangw* (652)
- Realization Mechanism of Patent Knowledge Visualization Based on CiteSpace II and Its Application
..... *Chen Yuguang , Ding Kun and Liu Shengbo* (663)
- Citation Recommendation Analysis ; A New Citation Analysis Approach *Zhou Chunlei* (671)
- A Statistical Analysis of Papers on Text Categorization from 1999 to 2008 in China *Xiao Ke and Feng Guohe* (679)
- Collaborative Recommendation Based on User Information Vector Extended *Chang Fuyang , Lin Hongfei and Xu Kan* (688)
- Enterprise Competitive Technical Intelligence Mining Based on Knowledge Discovery (I)
——Target Recognition and Process Design *Wang Cuibo and Zhang Yufeng* (695)
- A Novel Approach to Chinese Terms Semantic Similarity Calculation Based on Pairwise Sequence Alignment
..... *Xu Shuo , Zhu Lijun , Qiao Xiaodong and Xue Chunxiang* (701)
- Knowledge Reasoning Model Based on Ontology and Rough Set Theory *Li Ze , Zheng Yelu , Su Qian and Wu Qingqiu* (709)
- Research on a Novel Collaborative Filtering Algorithm *Ha Jinbing , Zheng Rui and Gan Liren* (718)
- Practice of Chinese Scientific & Technical Vocabulary System Engineering
——New Energy Car as Example *Zhu Lijun , Qiao Xiaodong and Zhang Yunliang* (723)
- Analysis and Proof of Small-world Property in Research and Development Team *Lin Min , Li Nan and Ji Xu* (732)
- An Exploration of the Status Quo of Competitive Intelligence Research Based on Citation Analysis
..... *Qiu Junping , Yang Siluo and Wang Hongxin* (737)
- A combined text feature selection algorithm based on category information *Liu Haifeng , Zhao Hua and Liu Shousheng* (744)
- Algorithm for Semantic Relatedness Based on Transitivity *Qiu Jianguan , Li Lidong , Wu Laven and Ye Fenfei* (749)
- The Framework for Interoperability of Digital Libraries Based on Hybrid Structured P2P *Xu Chunman* (759)