

目 录

大数据时代下的情报分析与挖掘技术研究——电信客户流失情况分析·····	王晓佳	杨善林	陈志强(564)
政府门户网站公众满意度调查问卷缺失数据的处理研究·····	李海涛	宋琳琳(575)	
关联规则的评价方法改进与度量框架研究·····	琚春华	鲍福光	王宗格(584)
基于专利情报分析的企业合作竞争模式研究·····	周 磊	张玉峰(593)	
分布式检索系统架构及核心技术研究·····	吴广印(601)		
基于高质量反馈源的 XML 查询扩展·····	钟敏娟	万常选	刘德喜 江腾蛟(610)
基于多种测度的术语相似度集成计算研究·····	徐 健(618)		
基于三词共现分析的学者主要研究兴趣识别及个性化外文推荐服务的实现·····	李树青(629)		
学术博客中的链接类型与功能研究·····	王伟军	甘春梅(640)	
基于 SNOMED CT 和 FCA 的医学领域本体构建研究·····	牟冬梅	张艳侠	黄丽丽 冯 超 毕 强(653)
基于网络用户体验与感知的信息质量影响因素模型实证研究·····	刘 冰	张耀辉(663)	

JOURNAL OF THE CHINA SOCIETY FOR
SCIENTIFIC AND TECHNICAL INFORMATION

Vol. 32, No. 6

June 2013

CONTENTS

- Research on Information Analysis and Data Mining in the Age of Big Data; Analysis of Customer Loss in Telecom
..... *Wang Xiaojia, Yang Shanlin and Chen Zhiqiang* (564)
- The Research on How to Deal with Missing Data in Surveys on Public Satisfaction towards Government Websites
..... *Li Haitao and Song Linlin* (575)
- Research on Improvement of Assessment Method and Measure Framework for Association Rules
..... *Ju Chunhua, Bao Fuguang and Wang Zongge* (584)
- Firms' Co-opetition Patterns Based on Patent Intelligence Analysis *Zhou Lei and Zhang Yufeng* (593)
- Research on Distributed Retrieval System Architecture and Core Technology *Wu Guangyin* (601)
- Good Pseudo-Relevance Resource Based XML Query Expansion
..... *Zhong Minjuan, Wan Changxuan, Liu Dexi and Jiang Tengjiao* (610)
- Term Similarity Integration Computation Model Based on Multiple Measures *Xu Jian* (618)
- Recognition of Scholars' Main Research Interests and Implementation of Personalized Foreign Documents Recommendation
Service Based on Three-word Co-occurrence Analysis *Li Shuqing* (629)
- Hyperlinking in Academic Blogs; Analysis on 35 Blogs from Different Disciplines *Wang Weijun and Gan Chunmei* (640)
- Constructing Medical Ontology Based on SNOMED CT and FCA
..... *Mu Dongmei, Zhang Yanxia, Huang Lili, Feng Chao and Bi Qiang* (653)
- Empirical Study on Information Quality Influencing Factors Based on Network User Experience and Perception
..... *Liu Bing and Zhang Yaohui* (663)