

目 录

基于词词关联矩阵改进的模糊检索研究(一)——模糊集合检索系统中词词关联矩阵构造的策略和时机选择	夏立新 叶光辉 程秀峰(116)
协同信息检索行为中的认知研究	吴丹 邱瑾(125)
基于情境的移动商务餐饮服务知识建模及推理研究	吕苗 金淳 邓晓懿 韩庆平(138)
面向跨学科创新合作的知识推送方法研究	程少川 李高 郑俊(148)
IT外包中知识转移的情境因素分析——基于质与量结合的实证研究	卢新元 高沛然 周茜(154)
情景分析法在美国“预见情报”中的运用	曾忠禄 张冬梅(163)
绘制“东突”恐怖主义网络	李本先 李孟军 孙多勇 迟妍(171)
基于基序及其时序关系的耦合流数据分类算法	张杰 赵峰(190)
基于专利共类分析的技术网络结构研究:1971~2010	王贤文 徐申萌 彭恋 胡志刚(198)
不同类型选择性计量指标评价论文相关性研究——基于 Mendeley、F1000 和 Google Scholar 三种学术社交 网络工具	刘春丽 何钦成(206)
基于用户任务导向的政府网站可用性测评研究	董伟 穆勇 周晓英(213)

JOURNAL OF THE CHINA SOCIETY FOR
SCIENTIFIC AND TECHNICAL INFORMATION

Vol. 32 , No. 2

February 2013

CONTENTS

The Research on Fuzzy Retrieval Based on Improved Keyword Connection Matrix : The Strategy and Timing for Constructing Keyword Connection Matrix in Fuzzy Retrieval System	Xia Lixin , Ye Guanghui and Cheng Xiufeng(116)
A Study of Awareness in Collaborative Information Seeking Behaviors	Wu Dan and Qiu Jin(125)
Context – based Catering Knowledge Modeling and Reasoning in Mobile Commerce	Lv Miao , Jin Chun , Deng Xiaoyi and Han Jim C(138)
Knowledge Push Method Oriented to Interdisciplinary Innovation Collaborators	Cheng Shaochuan , Li Gao and Zheng Jun(148)
The Analysis of Situational Factors of Knowledge Transfer in IT Outsourcing : An Empirical Study Based on the Combination of Qualitative and Quantitative Factors	Lu Xinyuan , Gao Peiran and Zhou Xi(154)
Applications of Scenario Analysis in the Predictive Intelligence of the United States National Intelligence	Zeng Zhonglu and Zhang Dongmei(163)
Mapping “East Turkistan” Terrorism Network in China	Li Benxian , Li Mengjun , Sun Duoyong and Chi Yan(171)
Classification Algorithm for Coupled Stream Data Based on Motifs and Their Temporal Relations	Zhang Jie and Zhao Feng (190)
Structural Analysis of Technology Network Based on Patent Co – classification Analysis : 1971 – 2010	Wang Xianwen , Xu Shenmeng , Peng Lian and Hu Zhigang(198)
Study on Correlation of Different Altmetrics Indicators for Paper Evaluation Based on Three Academic Social Networking Tools : Mendeley , F1000 and Google Scholar	Liu Chunli and He Qincheng(206)
Research on the Usability Evaluation of Government Websites Based on Task-orientation	Dong Wei , Mu Yong and Zhou Xiaoying(213)