

目 录

基于语义的数字图书馆服务创新	贺德方(1012)
基于概念格的多本体协同知识地图构建研究	毕 强 滕广青(1018)
学术博客知识交流与共享心理诱因的实证研究	王伟军 甘春梅 刘 蕤(1026)
互联网环境下的非结构化数字信息组织与共享方法研究	张明宝 刘义俊 李 雨(1034)
TRIZ 理论在专利技术路线图制定中的应用研究	程 序 于海燕(1045)
一种基于引用上下文和引文网络的相关反馈算法	吴凤慧 成 颖 郑彦宁 潘云涛(1052)
期刊学术地位影响因素模型构建及实证研究	刘 宇 丁敬达 叶继元(1062)
基于 CRF 模型的半监督学习迭代观点句识别研究	丁晟春 文 能 蒋 婷 孟美任(1071)
一种改进的 HyperMap 可视化降维方法	郭崇慧 李丽薇(1077)
基于粗糙集的多值属性关联规则挖掘	赵建喆 王大可 李 凯(1083)
基于 SPA 案例推理的海关风险识别研究	阮光册(1090)
基于故障树的应急预案诊断方法研究	荣莉莉 鲁荣辉(1096)
模糊层次分析法在信息安全领域中的研究探索	付 沙 廖明华 肖叶枝(1105)
基于符号表征理论的用户心智模型与网站表现模型研究:以商品分类使用分析为例	钱 敏 甘利人 孙 蕾 吴 鹏(1110)

JOURNAL OF THE CHINA SOCIETY FOR
SCIENTIFIC AND TECHNICAL INFORMATION

Vol. 31, No. 10

October 2012

CONTENTS

- Service Innovation of Digital Library Based on Semantics *He Defang* (1012)
- A Study on Knowledge-Map Construction through Multi-Ontologies Collaboration Based on Concept Lattice
..... *Bi Qiang and Teng Guangqing* (1018)
- Empirical Research on the Psychological Inducement to Knowledge Communication and Knowledge Sharing Under
Academic Blogs Environment *Wang Weijun, Gan Chunmei and Liu Rui* (1026)
- Research on the Method of Organizing and Sharing Unstructured Digital Information in Internet Environment
..... *Zhang Mingbao, Liu Yijun and Li Yu* (1034)
- Study on Application of TRIZ in Patent Technology Roadmapping *Cheng Xu and Yu Haiyan* (1045)
- A Relevance Feedback Algorithm Based on Citation Context and Citation Network
..... *Wu Suhui, Cheng Ying, Zheng Yanning and PanYuntao* (1052)
- An Influence Factor Model for Academic Status of Journals and Its Test
..... *Liu Yu, Ding Jinda and Ye Jiyuan* (1062)
- Sentiment Sentence Recognition through Semi-supervised Bootstrapping Based on CRF
..... *Ding Shengchun, Wen Neng, Jiang Ting and Meng Meiren* (1071)
- An Improved HyperMap Dimension Reduction Method for Visualization *Guo Chonghui and Li Liwei* (1077)
- Mining Quantitative Association Rules Based on Rough Set *Zhao Jianzhe, Wang Dake and Li Kai* (1083)
- Research on CBR Customs Risk Identification Based on SPA *Ruan Guangce* (1090)
- Research on a Diagnostic Method for Emergency Plans Based on Fault Tree *Rong Lili and Lu Ronghui* (1096)
- Research and Exploration on Fuzzy AHP in the Field of Information Security *Fu Sha, Liao Minghua and Xiao Yezhi* (1105)
- Study of Users' Mental Model and Websites' Represented Model Based on the Theory of Symbolic Representation:
A Test in Commodity Classification *Qian Min, Gan Liren, Sun Lei and Wu Peng* (1110)