

目 录

论科技情报研究新范式	张志强(788)
基于多策略的领域本体术语抽取研究	何琳(798)
基于贝叶斯分类的中文物种描述文本的语义标注研究	段宇锋 黑珍珍 鞠菲 崔红(805)
基于多 Agent 的大规模领域本体的自动化构建方法	支丽平 王恒山(813)
基于社会网络分析的多属性关联规则挖掘方法	李永立 吴冲 刘一丹 孙纪舟(823)
结合超图投影和随机游走的个性化推荐方法	苏晓萍 楼俊钢(830)
基于百度指数的网页用户关注度研究	王洪伟 张艺伟(837)
基于网络视角的顾客—企业知识协同演化研究	卜心怡 桑滨(846)
虚拟社区文本情感表达对用户参与的作用:模型构建与验证	李桂华 余伟萍 姜晓萍(853)
基于云模型的网络舆情预警方法	周耀明 李弼程 张慧成 王波(861)
基于三阶段 DEA 模型的信息产业效率研究	孙建军 程慧平 董刚(875)
论研究生学位点设置竞争情报二级学科问题	陈峰(883)
基于 GA-BPNN 组合模型的图书馆绩效评价及实证研究	张秀华 高伟(890)

JOURNAL OF THE CHINA SOCIETY FOR
SCIENTIFIC AND TECHNICAL INFORMATION
Vol. 31 , No. 8 August 2012

CONTENTS

New Paradigm for S&T Intelligence Studies	Zhang Zhiqiang (788)
Domain Ontology Terminology Extraction Based on Integrated Strategy Method	He Lin (798)
Semantic Annotation of Species Description Text in Chinese Literature by Naïve Bayes Classifier	Duan Yufeng, Hei Zhenzhen, Ju Fei and Cui Hong (805)
An Automatic Construction Method for Large-scale Domain Ontology Based on Multi-agents	Zhi Liping and Wang Hengshan (813)
A Method for Mining Multi-attribution Association Rules Based on Social Network Analysis	Li Yongli, Wu Chong, Liu Yidan and Sun Jizhou (823)
An Approach for Personalized Recommendation via Hypergraph Projection and Random Walk	Su Xiaoping and Lou Jungang (830)
Research on Degree of User Attention to Webpage Based on Baidu Index	Wang Hongwei and Zhang Yiwei (837)
Research on Customers-enterprise Knowledge Coordination Evolution Based on Network	Bu Xinyi and Sang Bin (846)
The Influence of Textual Sentimental Expression in Virtual Community on User Participation: Modelling and Testing	Li Guihua, Yu Weiping and Jiang Xiaoping (853)
A Method for Early Warning of Internet Public Opinions Based on Cloud Model	Zhou Yaoming, Li Bicheng, Zhang Huichen and Wang Bo (861)
Research on Information Industry Efficiency Based on Three-Stage DEA Model	Sun Jianjun, Cheng Huiping and Dong Gang (875)
An Argumentation for Developing Competitive Intelligence Postgraduates by Setting up a New Second Level Discipline in National Specialty Directory of China	Chen Feng (883)
Library Performance Evaluation and an Empirical Study Based on GA-BPNN Combinatorial Model	Zhang Xiuhua and Gao Wei (890)