

目 录

事实型数据:科技情报研究工作的基石	贺德方(771)
基于引证文献的相关专利检索自动评测	李超凡 王洪俊 肖诗斌(777)
基于最大公共子图的文本相似度算法研究	吴江宁 刘巧凤(785)
客观知识体系中的语义关系可组合性研究	裘江南 王带弟 仲秋雁(792)
基于网络生态链的主题资源分布研究	田俊华 杨 林 李 艺(800)
基于超图结构的知识相似度计算模型研究	肖 泉 蔡淑琴 叶 波(805)
基于本体的高校专家定位系统研究	刘 萍 叶 燕(813)
基于综合方法的一种本体映射实验研究	蔡丽宏 马 静(820)
基于加权 XML 数据模型的个性化本体研究	李树青(826)
基于蚁群优化的贝叶斯网络学习与知识概念图构建	张 量(835)
中文用户健康词表构建及其实证研究	曹锦丹 杜甲珺(841)
一种基于核的正交化最大散度差文本特征抽取	刘海峰 姚泽清 刘守生(847)
LCS 算法在术语抽取中的应用研究	潘 虹 徐朝军(853)
面向网络评论的观点主题识别研究	周 杰 林 琦 李弼程(858)
基于有序复合策略的数据流最大频繁项集挖掘	琚春华 许翀寰(864)
基于用户体验的知识构建——Web2.0 环境下对知识构建原理的再认识	姜永常(872)
利用引文时序可视化挖掘专业学科发展规律	李运景 任银玲 何 琳 杜慧平(880)
基于知识发现的企业技术竞争情报挖掘(Ⅱ)——策略与实证分析	王翠波 张玉峰(889)
专业知识交流及其可视化支持工具研究	夏昊翔 张祖俭 罗双玲 吉田武稔(897)
情感词汇共现网络的复杂网络特性分析	余传明 周 丹(906)
基于小世界网络模型的知识转移网络特性分析	徐升华 杨 波(915)
定量分析中国艺术人文领域国际论文的发展与演变	马 峥 佟贺丰 袁军鹏 苏 成(920)
Web 文本情感分类研究综述	王洪伟 刘 魏 尹 裴 廖雅国(931)
信息生命周期研究述评(Ⅰ)——价值视角	马费成 望俊成(939)
数字环境下情报服务的方法创新与支撑技术	
——中国科协第 207 次青年科学家论坛综述	谢新洲 郑彦宁 杜智涛(948)
基于 SWRL 推理机制的心电图本体设计与实现	牟冬梅 范 轶(954)
·简讯·	
第六届科学计量学与大学评价国际会议	(896)

JOURNAL OF THE CHINA SOCIETY FOR
SCIENTIFIC AND TECHNICAL INFORMATION

Vol .29 , No .5

October 2010

CONTENTS

Factual Data ;the Cornerstone for S&T Information Analysis	He Defang(771)
A Citation-Based Method for Automatic Evaluation of Patent Information Retrieval	Li Chaofan , Wang Hongjun and Xiao Shabin(777)
Research on Text Similarity Computing Based on Max-Common Subgraphs	Wu Jiangning and Liu Qiaofeng (785)
Research on Combination of Semantic Relations in Objective Knowledge System	Qiu Jiangnan ,Wang Daidi and Zhong Qiuyan(792)
Research on Topic-Resource Distribution Based on Web Ecological Chain	Tian Junhua ,Yang Lin and Li Yi(800)
A Model for Knowledge Similarity Metrics Based on Hypergraph Structure	Xiao Quan , Cai Shuqin and Ye Bo(805)
An Ontology-based Experts Locator System within Academia	Liu Ping and Ye Yan(813)
An Experimental Study for Ontology Mapping Based on Comprehensive Method	Cai Lihong and Ma Jing(820)
Study of Personalized Ontology Based on Weighted XML Data Model	Li Shuqing(826)
Bayesian Networks Learning Based on Ant Colony Optimization and Concept Map Construction	Zhang Liang(835)
An Empirical Study on the Construction Method of Chinese Consumer Health Vocabularies	Cao Jindan and Du Jiajun(841)
A Kernel-Based Orthogonalized Maximal Scatter Difference Discriminant in Text Feature Extraction	Liu Haifeng , Yao Zeqing and Liu Shousheng(847)
Application of LCS-Based Algorithm in Chinese Term Extraction	Pan Hong and Xu Chaojun(853)
Research on the Identification of Opinion Topic Expressed in Web Comments	Zhou Jie , Lin Chen and Li Bicheng(858)
Maximal Frequent Itemsets in Data Stream Mining Based on Orderly-Compound Policy	Ju Chunhua and Xu Chonghuan(864)
Knowledge Architecture Based on User Experience ;A Review of the Basic Principles for Knowledge Architecture in Web 2.0	Jiang Yongchang(872)
Mining the Regularity in Disciplinary Development through Citation Timeline Web Visualization	Li Yunjing ,Ren Yinling ,He Lin and Du Huiping(880)
Enterprise Competitive Technical Intelligence Mining Based on Knowledge Discovery (II) —— Strategy and Case-based Analysis	Wang Cuibo and Zhang Yufeng(889)
On Professional Knowledge Communication and a Supporting Visualization Tool	Xia Haoxiang , Zhang Zujian , Luo Shuangling and Taketoshi Yoshida(897)
The Complexity Analysis of the Emotional Word Co-occurrence Network	Yu Chuanning and Zhou Dan(906)
Analysis of Knowledge Transfer Network Characteristics Based on Small-world Network Model	Xu Shenghua and Yang Bo(915)
Development and Evolution ; The Quantitative Analysis of International Publications by Chinese Authors in Arts and Humanities	Ma Zheng , Tong Hefeng , Yuan Junpeng and Su Cheng(920)
Literature Review of Sentiment Classification on Web Text	Wang Hongwei ,Liu Xie ,Yin Pei and Liu N . K . James(931)
A Literature Review of Studies on Information Lifecycle (I)——the Perspective of Value	Ma Feicheng and Wang Juncheng(939)
The Methodology Innovation and Supportive Technology of Intelligence Service under Digital Environment —— The Review of the 207th Chinese Young Scientist Forum Held By the China Association for Science & Technology	Xie Xinzhou , Zheng Yanning and Du Zhitao(948)
Design and Implementation of ECG Ontology Based on SWRL Reasoning Mechanism	Mu Dongmei and Fan Yi(954)