

原书缺封面

目 录

情报理论与应用

- 基于信息生态学的微博舆论生态系统构建与机理研究 姜 景 刘怡君(675)
- 移动环境下网络舆情信息传播模式及实证研究——以埃博拉话题为例
..... 王晰巍 赵 丹 魏骏巍 李嘉兴(683)
- 科技期刊论文首次被引的幂律分布规律研究 高晓培 袁军鹏 马 峥 武夷山(693)
- 基于专利的我国制造业低碳技术创新产出分布规律及合作模式研究 ... 毕克新 黄 平 刘 震 宁晓东(701)

情报分析方法与技术

- 基于 VSM 和偏好本体的个性化信息检索技术的研究 张一洲(711)
- 基于专利特征抽取的技术树构建方法研究 翟东升 夏 军 张 杰 李 倩 栾博杨(717)
- 社交网络正、负影响力计算——基于符号网络的 PageRank 算法改进
..... 顾 洁 胡安安 刘 旭 黄丽华(725)
- 应急参考咨询团队构建模式研究 叶光辉 李 纲 武 川(734)
- 基于编辑文本与结构的 Wikipedia 作者信任模型 李 慧 相华婷 汤 强(743)

情报用户与行为研究

- 互联网平台下科学家非正式学术交流的探究——基于科学网博文数据的计量分析
..... 张立伟 陈 悦 王智琦 刘则渊(754)
- 网络学术信息偏向性评估 陈传夫 罗 博 唐 琼 于 媛(765)

研究进展与文献综述

- 检索结果多样化研究综述 冯晓华 陆 伟 张晓娟(776)

JOURNAL OF THE CHINA SOCIETY FOR
SCIENTIFIC AND TECHNICAL INFORMATION

Vol. 34, No. 7

July 2015

CONTENTS

- A Study on Construction and Mechanism of Microblog Public Opinion Ecosystem Based on Information Ecology
..... Jiang Jing and Liu Yijun(675)
- Empirical Research on Modeling of Online Public Opinion Propagation in a Mobile Environment:
An Example Focusing on the Topic of “Ebola” Wang Xiwei, Zhao Dan, Wei Junwei and Li Jiaying(683)
- Power Law Distribution of First Citations to S&T Journal Papers
..... Gao Xiaopei, Yuan Junpeng, Ma Zheng and Wu Yishan(693)
- Distribution and Cooperation Mode of the Low-carbon Technological Innovation Output of
China’s Manufacturing Sector Based on Patent Bi Kexin, Huang Ping, Liu Zhen and Ning Xiaodong(701)
- Research of Personalized Information Retrieval Technology Based on VSM and Profile Ontology ... Zhang Yizhou(711)
- Research on Construction of Technology Tree Based on Patent Feature Extraction
..... Zhai Dongsheng, Xia Jun, Zhang Jie, Li Qian and Luan Boyang(717)
- Analysis of Positive and Negative Influential Power in Social Networks——Improving
PageRank in Signed Networks Gu Jie, Hu An-an, Liu Xu and Huang Lihua(725)
- Research on Construction Mode of Emergency Experts Team for Virtual Reference
..... Ye Guanghui, Li Gang and Wu Chuan(734)
- An Edit Text and Structure Based Trust Model for Wikipedia Authors
..... Li Hui, Xiang Huating and Tang Qiang(743)
- The Study of Informal Academic Communication Among Scientists Based on the Platform
of Internet——The Quantitative Analysis Based on the Blog Data Collected from
ScienceNet Zhang Liwei, Chen Yue, Wang Zhiqi and Liu Zeyuan(754)
- Assessment of Bias of Web Academic Information Chen Chuanfu, Luo Bo, Tang Qiong and Yu Yuan(765)
- Review on the Diversification of Search Results Feng Xiaohua, Lu Wei and Zhang Xiaojuan(776)

原书缺封底