

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 峰 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 乘博杨(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 悅 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 Jiaxing(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, LiuXu 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