

原书缺封面

目 录

情报学理论与应用

- 一种基于 Web 请求访问模式和时间片震荡算法的便携式个性化服务框架 李树青 孙 颖(228)
- 医学信息检索中一种基于概念的查询相关模型 李 纲 毛 进 芦 昆(239)

情报分析方法

- 基于对象网格的网络科技信息重要对象识别方法研究 邹益民 张智雄(250)
- 利用引用科学知识突变识别突破性创新 张金柱 张晓林(259)
- 专利权人合作网络的社群结构分析——以燃料电池电动汽车专利为例
..... 李 纲 任佳佳 毛 进 杨冠灿(267)
- 基于向量空间模型的标签树构建方法研究 李 艳 贾君枝(277)
- 基于专利的技术竞争态势分析框架——以智能材料技术为例
..... 黄鲁成 武 丹 张 静 陈 明 吴菲菲(284)
- 期刊多属性评价方法筛选研究——指标数据综合拟合度 俞立平(296)

舆情分析技术

- 网络谣言的信息接收反应机制及其风险治理 李桂华 王亚男 朱一凡(305)
- 电子商务中基于非均衡数据分类和词性分析的意见挖掘研究 王 刚 王 珏 杨善林(313)
- 产品评论特征及观点抽取研究 郝亚辉(326)

JOURNAL OF THE CHINA SOCIETY FOR
SCIENTIFIC AND TECHNICAL INFORMATION

Vol. 33, No. 3

March 2014

CONTENTS

A Portable Personalized Service Framework Based on Web Request Accessing Mode and Vibrating Algorithm of Time Unit
..... *Li Shuqing and Sun Ying*(228)

A Concept Bridged Relevance Model for Medical Information Retrieval *Li Gang, Mao Jin and Lu Kun*(239)

Identifying Important Objects from the Web Resources Based on Knowledge Object Grid *Zou Yimin and Zhang Zhixiong*(250)

Identification of Radical Innovation Based on Mutation of Cited Scientific Knowledge *Zhang Jinzhu and Zhang Xiaolin*(259)

Analysis of the Community Structure of Patentees' Collaboration Network——Fuel Cell Electric Vehicle Patents As an Example
..... *Li Gang, Ren Jiajia, Mao Jin and Yang Guancan*(267)

Research on Construction of Label Tree Based on Vector Space Model *Li Yan and Jia Junzhi*(277)

An Analytical Framework of Technology Competition Based on Patent Information - Intelligent Materials Technology as an Example
..... *Huang Lucheng, Wu Dan, Zhang Jing, Chen Ming and Wu Feifei*(284)

A New Screening Approach for Multi-Attribute Journal Evaluation Methods——Comprehensive Fitting Method of Indicator Data
..... *Yu Liping*(296)

The Reception and Response Mechanism to Online Rumors and Their Risk Management
..... *Li Guihua, Wang Yanan and Zhu Yifang*(305)

Study of Opinion Mining in Electronic Commerce Based on Imbalanced Data Classification and Part of Speech Analysis
..... *Wang Gang, Wang Jue and Yang Shanlin*(313)

Extracting Product Features and Opinions from Product Reviews *Xi Yahui*(326)

原书缺封底