

目 录

专题:情报分析方法

情报学中混合方法研究的理论探索和应用	朱庆华	赵宇翔(1236)
基于引用内容与位置的共被引分析改进研究	刘盛博 张春博 丁 堃 刘则渊	(1248)
文本图表示模型及其在文本挖掘中的应用	李 纲 毛 进	(1257)
基于综合引用网络的专利价值评价研究	杨冠灿 刘 彤 李 纲 安 璐	(1265)

研究论文

面向知识服务的知识组织框架体系构建	徐绪堪 蒋 勋 苏新宁	(1278)
中国学术搜索市场面对知识挖掘的挑战	温有奎 温 浩	(1288)
基于 DEA 方法的学术期刊引证效率研究	万 莉 程慧平	(1295)
基于关联规则挖掘的 iConferences 研究主题	彭希美 赵宇翔 朱庆华	(1303)
基于复杂因子的网络舆情推演研究	沈 阳 吴荆棘	(1315)
基于受控词表的医学资源社会化标签推荐研究	贾君枝 孙智超 邰杨芳	(1326)
中外科学文献对中国高新技术产业技术创新质量的影响——基于专利的科学引文的 分析	裴云龙 蔡 虹 王晓南	(1333)

JOURNAL OF THE CHINA SOCIETY FOR
SCIENTIFIC AND TECHNICAL INFORMATION

Vol. 32, No. 12

December 2013

CONTENTS

Theoretical Exploration and Application of Mixed Methods Research in Information Science	<i>Zhu Qinghua and Zhao Yuxiang</i> (1236)
The Improvement of Co-Citation Analysis Based on the Citation Context and Citation Position	<i>Liu Shengbo, Zhang Chunbo, Ding Kun and Liu Zeyuan</i> (1248)
A Review on Text Graph Representation and Its Application in Text Mining	<i>Li Gang and Mao Jin</i> (1257)
Research on Patent Value Evaluation Based on Comprehensive Citation Network	<i>Yang Guancan, Liu Tong, Li Gang and An Lu</i> (1265)
Knowledge Service-oriented Knowledge Organization Framework and System	<i>Xu Xukan, Jiang Xun and Su Xinning</i> (1278)
Chinese Market for Academic Search Tools Faces the Challenges of Knowledge Mining	<i>Wen Youkui and Wen Hao</i> (1288)
Research on Efficiency for Academic Journal Citation Based on Data Envelopment Analysis Approach	<i>Wan Li and Cheng Huiping</i> (1295)
Research Topics of iConferences Based on Association Rules Mining	<i>Peng Xixian, Zhao Yuxiang and Zhu Qinghua</i> (1303)
Public Opinion Deduction Research Based on Complexity Factors	<i>Shen Yang and Wu Jingji</i> (1315)
Study on Social Tagging Recommendation Model Based on Controlled Thesaurus in Medical Resources	<i>Jia Junzhi, Sun Zhichao and Tai Yangfang</i> (1326)
How Does Domestic and Foreign Scientific Literature Affect Technology Innovation Quality of High-tech Industries in China: An Analysis Based on Patent Citations Scientific Publications	<i>Pei Yunlong, Cai Hong and Wang Xiaonan</i> (1333)