

目 录

研究论文

专利视角下企业合作竞争中三种接近性的作用·····	周 磊 张玉峰 吴金红	(676)
对等网环境下基于树模型的对等节点的知识地图构建研究·····	秦春秀 赵捧未 李 东 孙 蕾	(686)
学术文献题名中“基于”一词的使用规律及特征分析·····	纪雪梅 王 芳	(697)
基于词形规则模板的术语层次关系抽取方法·····	韩红旗 徐 硕 桂 婕 乔晓东 朱礼军 安小米	(708)
一种基于随机 n-Grams 的文本相似度计算方法·····	王贤明 胡智文 谷 琼	(716)
基于实体 - 关系 - 问题的 Agent 结构与推理模型·····	张 鹏 王延章 陈雪龙 丁 锋	(724)
基于演化博弈的电子政务信息服务模型分析研究·····	常永华 李春玲	(733)
社会资本对公务员知识共享影响的实证研究·····	王 芳 杨晶晶	(742)
企业信息技术吸收的个体及组织层面因素研究——基于结构化理论分析视角·····	殷国鹏 杨 波	(752)
基于关系社区发现改进的用户兴趣建模·····	胡吉明 胡昌平	(763)
虚拟科技创新团队的知识流动效率评价研究——基于 D-S 证据理论·····	张宝生 张庆普	(769)
面向价值投资决策的情报收集与分析研究·····	张景奇	(777)

JOURNAL OF THE CHINA SOCIETY FOR
SCIENTIFIC AND TECHNICAL INFORMATION

Vol. 32 , No. 7

July 2013

CONTENTS

- Effect of Three Kinds of Proximity on Firms' Co-opetition: Patent Perspective
..... *Zhou Lei, Zhang Yufeng and Wu Jinhong*(676)
- Tree-based Construction Method on Knowledge Map for Peers on Peer-to-Peer Networks
..... *Qin Chunxiu, Zhao Pengwei, Li Dong and Sun Lei*(686)
- Analysis on Regularity and Features of Using “基于” in Chinese Literature Titles ... *Ji Xuemei and Wang Fang*(697)
- Term Hierarchical Relation Extraction Method Based on Morphology Rule Template
..... *Han Hongqi, Xu Shuo, Gui Jie, Qiao Xiaodong, Zhu Lijun and An Xiaomi*(708)
- A Novel Approach for Text Similarity Computing Based on Random n-Grams
..... *Wang Xianming, Hu Zhiwen and Gu Qiong*(716)
- Model for Structure and Reasoning of Agent Based on Entity-Relation-Problem
..... *Zhang Peng, Wang Yanzhang, Chen Xuelong and Ding Feng* (724)
- Research on Model for E-government Information Services Based on Evolutionary Game Theory
..... *Chang Yonghua and Li Chunling*(733)
- An Empirical Study on the Influence of Social Capitals on Knowledge Sharing in Chinese Civil Servants
..... *Wang Fang and Yang Jingjing*(742)
- The Organizational and Individual Factors for the Assimilation of Information Technology: Perspective of
Structuration Theory *Yin Guopeng and Yang Bo*(752)
- Modeling of Users' Preference Based on Improved Discovery of Relationship Community
..... *Hu Jiming and Hu Changping*(763)
- Research on the Efficiency Evaluation for Knowledge Flow of Virtual Technology Innovation Team
Based on D-S Evidence Theory *Zhang Baosheng and Zhang Qingpu*(769)
- Studies on Information Gathering and Analyzing Oriented to Value Investment Decision *Zhang Jingqi*(777)