

Science Technology and Industry

科技和产业



中国技术经济学会主办

第13卷

2013.7

CONTENTS

Knowledge Network of Equipment Manufacture Industrial Clusters and Influencing Factors JIANG Ming-jun, QI Liang-qun, LI Yan(1)

Research on Industrial Organization of Dairy Industry in Xinjiang by SCP Paradigm ZHANG Nan, QI Xiao-hui(8)

Study on the Comprehensive Evaluation of Utilization of Agricultural Resources in Tajikistan SONG Yao-hui, MA Hui-lan, DAI Quan(13)

The Research of Regional Economic Differences and the Coordinated Development in Anhui Province SHENG Nan(18)

Comprehensive Evaluation of R&D Ability of the Cities in Wanjiang Economic Region Based on Principal Components Analytical Method LU Yuan, ZOU Xiang(21)

Cultivated Land Protection Driver Research in Tacheng City, Xinjiang LI Ke-ke, PU Chun-ling, LIU Zhi-you(26)

Practice, Comparison and Selection—The Analysis of Execution Modes of Government Procurement ZHENG Chun(31)

Nearly Five Years of Domestic Entertainment Industry Research Literature Measurement Analysis XIN Ping, SHEN Dan-hong(35)

The Research of Catering Industry in Middle and Western Developing Area
—Taking Yichuan county as an example MA Ya-fang, RONG Rong, LIAO Fei, QU Ling-yan(38)

The Comparison of Economic Growth Factor Between Anhui Province and Zhejiang Province LING Zhi-ming(43)

Review of Wind Integration Studies Abroad WANG Xiao-hui, ZHANG Li-zi(46)

An Analysis of Internal Knowledge Transfer Process Mechanism in R&D Teams TIAN Qing-feng, ZHANG Fang(51)

Empirical Analysis on the Impact of China's Purchase of Foreign Exchanges on Currency Supply LIU Gao-xiu(54)

Discussion of Economic Indicators of Health Technology Assessment LIAO Cheng-juan(59)

An Investigation on the Methods of Appraising and Opting of Railway Project LI Zhun, WULIU Zhong-qiu(62)

Construction of Index System to Assess Technical Innovation Efficiency in High-end Equipment Manufacturing LI Peng, LIN Ying-xing(66)

Energy Efficiency Empirical Analysis of Each Region in Xinjiang Based on the “Unbalanced” Energy-saving Emission Reduction FENG Zhao-yang(69)

Suggestions on the Early-stage Work of Chinese Coal Intensive Processing Projects DU Shan-ming(74)

Strategic Thinking for Quanzhou Private Enterprises' Transformation and Upgrading in Post-crisis Period ZHANG Xiao-chao(79)

Empirical Research on Organizational Innovation Climate and Enterprise Patent Ability YUAN Lin, TAN Wen(83)

The Mediating Mechanism of Human Resource Management System Driving Employees' Knowledge-Sharing Behaviors TIAN Li-fa, LI Shan, SHAO Jie, QI Yuan-yuan, DONG Lu, LAN Hang, HUANG Rui(88)

Board Governance and Firm Value—A comparative study based on the panel data of private listed companies in China YANG Dong-xu, XIAO Wen(94)

A Game Theory on the Selection of R&D Strategies and Increase-in-Value Option Analysis of Patent Transaction for Electric Power Research Institutes CHEN Ya-li, FU Tian, LAO Yong-chang(101)

Overview of the Influence of Organizational Innovation Climate to Employee's Innovative Behaviors CHEN Jian-wu, ZHANG Xiang-qian(104)

Logistics Distribution Method Based on Network with Node Loop XU Guang-lian, MA Xiao-lu(110)

Non-fragile H_∞ Guaranteed Cost Control for Nonlinear Uncertain Time-Varying Time-Delay Singular System RUAN Wan-qing, ZHANG Hong-yan, FENG Yu-tie(116)

Analysis to Improve the Technology Transfer in Nanjing LUO Li-hua, WU Zheng-yue, TU Hai-liang(121)

Research on the Present Situation and Development of Scientific Achievements Value-added of the Electric Scientific Research Institutions GAO Xin-hua, LU Yan(124)

Study on Risk Identification and Assessment of Product Quality and Safety
—Giving an example of licensed industrial products WANG Jing(127)

Study on Setting Traffic Signals and Traffic Post of Ecological City in the Upper Reaches of Hanjiang River
—Take the central urban area of Hantai as an example TIAN Jing-jing(130)

Construction of Open Government-Industry-University-Research Institute Network Based on Collaborative Innovation FENG Feng, QI Yong LIANG Yi, ZHU Chang-lin(133)

Technology of Using Trenchless Horizontal Directional Drilling Passing Lifting Wires Through the Wreck ZHANG Wei, ZHOU Xu-Qiang, LOU Rui(136)

Research of Assistant Software Based on VC++ for Flight Procedure ZHONG Jian-hua, WANG Jian-hui(140)

Microbiological Analysis on the Army Evaluative Drug Sampling and Testing from 2011 to 2012 ZHANG Hong-xia, LI Ya-dong(144)

Application Analysis for Energy Saving in Synthesis Ammonia WU Dan, ZHU Xiao-jun(150)

The Data-Centric Communications and DDS SUN Hao-xiang(153)

WebService-based Training Center Management Platform Design and Implementation HONG Wen-zhen, LI Dong-rui, LI Mei(159)

《科技和产业》2001年创刊

主管:中国科学技术协会

主办:中国技术经济学会

编委会成员

主任:罗冰生

副主任委员:王祥明 张宗益

蔡莉 吕廷杰

委员:(按姓氏笔画排序)

马庆国 王震 王兆华

牛东晓 乔忠 安景文

孙锐 邹嘉华 张强

张米尔 张兴平 张运洲

张喜荣 郑琦 胡祥培

柳瑞禹 谭忠富

主编:牛东晓

副主编:郑琦 张米尔

胡祥培 王兆华

出版:《科技和产业》编辑部

出版日期:2013年7月25日

印刷:北京市昌平百善印刷厂

国内刊号:CN11-4671/T

国际刊号:ISSN1671-1807

刊期:月刊

国内发行:北京报刊发行局

邮发代号:2-735

定价:10元/期,全年120.00元

通信地址:北京市学院南路86号

邮编:100081

电话:010-62174221

E-mail:kejichechanye@163.com

网址:www.kjhcy.org

中国期刊网全文收录期刊

万方数据库全文收录期刊

中文科技期刊数据库(全文版)源期刊

中国核心期刊(遴选)数据库收录

中国期刊全文数据库(CJFD)收录期刊

目次

区域与产业发展

- 装备制造业集群知识网络与影响因素研究 姜明君, 蔡良群, 历岩(1)
- 基于SCP范式的新疆乳制品产业组织问题研究 张楠, 齐晓辉(8)
- 塔吉克斯坦农业资源利用综合评价研究 宋耀辉, 马惠兰, 戴泉(13)
- 安徽省区域经济差异与协调发展研究 盛楠(18)
- 基于主成分分析的皖江经济区城市R&D能力综合评价 陆源, 邹翔(21)
- 新疆塔城市耕地保护驱动因素研究 李柯柯, 蒲春玲, 刘志有(26)
- 实践、比较与选择——政府采购执行模式分析 郑纯(31)
- 近五年国内演艺产业研究文献计量分析 辛苹, 申丹虹(35)
- 对中西部欠发达地区县域餐饮业发展的思考
——以洛阳市伊川县为例 马雅方, 荣荣, 廖菲, 等(38)
- 影响皖浙两省经济发展因素的比较 凌志明(43)

技术经济与管理

- 国外风电并网可行性研究述评 王晓晖, 张粒子(46)
- 研发团队内部知识转移过程机制分析 田庆锋, 张芳(51)
- 我国外汇占款影响货币供给的实证研究 刘高秀(54)
- 卫生技术经济性评估指标探讨 廖成娟(59)
- 铁路工程项目方案评价和优选的MADM方法研究 李准, 吴刘忠球(62)
- 高端装备制造业技术创新效率评价指标体系的构建 李鹏, 林迎星(66)
- 基于“非均衡”节能减排的能源效率实证分析
——以新疆各地区2010年数据为例 冯朝阳(69)
- 煤炭深加工项目前期工作的实践与探讨 杜善明(74)
- 后危机时代泉州民营企业转型升级的新战略思考 张小超(79)
- 组织创新氛围与企业专利能力的实证研究 袁林, 谭文(83)
- HRM系统驱动员工知识共享行为的中介机理 田立法, 李珊, 邵杰, 等(88)
- 董事会治理与企业价值
——基于中国民营上市公司面板数据的对比研究 杨东旭, 肖文(94)
- 电网科研企业研发策略博弈选择及专利交易增值期权分析
..... 陈雅莉, 符天, 劳咏昶(101)
- 组织创新气氛对员工创新行为的影响研究综述 陈建武, 张向前(104)

科技进步与实践

- 基于节点环的物流网格配送方法 徐光联, 马晓录(110)
- 不确定非线性时变时滞广义系统的非脆弱H_∞保性能控制
..... 阮万清, 张鸿艳, 冯玉铁(116)
- 南京提升技术转移水平分析 罗利华, 吴铮悦, 屠海良(121)
- 我国电力科研院所科研成果增值的现状与发展研究 高新华, 路妍(124)
- 产品质量安全风险识别与评估研究
——以生产许可工业产品为例 王菁(127)
- 汉水上游生态城市交通信号灯和交警岗点设置研究
——以汉台区中心城区为例 田京京(130)
- 基于协同创新的开放式政产学研网络体系建设研究
..... 冯锋, 戚湧, 梁伟, 等(133)
- 非开挖水平定向钻机在沉船打捞中的应用 张伟, 周绪强, 姜睿(136)
- 基于VC++的飞行程序设计辅助软件研究 钟建华, 王剑辉(140)
- 2011—2012年军队评价性抽验药品微生物检验质量分析报告
..... 张红霞, 李亚东(144)
- 合成氨节能技术改造应用分析 吴丹, 朱小军(150)
- DDS和以数据为中心的通信方式 孙昊翔(153)
- 基于WebService实训中心管理平台的设计与实现 洪文圳, 李冬睿, 李梅(159)