

全国中文核心期刊

ISSN 1004-910X  
CN 22-1129/T

# 工业技术经济

Journal of Industrial Technological Economics

[ 总第233期 ]

2013.3

# 目 次

## ◆ 技术经济 ◆

- 基于可计算一般均衡的货运量预测模型 ..... 戚铭尧 杨坤河 缪立新( 3 )  
基于 AHP 的中原经济区城市竞争力研究 ..... 刘荣增 李蕾蕾( 11 )  
基于直觉模糊数的产学研合作冲突研究 ..... 张 瑜 菅利荣 刘 勇( 18 )  
考虑渠道权力结构和风险规避的闭环供应链差异定价机制研究 ..... 孙 浩 达庆利( 26 )  
关系维度因素控制下的虚拟研发团队知识网络衰变过程分析 ..... 王 挺( 34 )

## ◆ 企业经济 ◆

- 基于技术异质转移视阈的代工企业升级机制研究 ..... 王 俊( 40 )  
基于 AHP—熵权模糊赋值组合模型的煤炭企业总图运输设计方案评价研究 ..... 王秋平 宋晓萌( 45 )  
基于过程分析视角的企业 IT 投资评价研究述评 ..... 胡 磊 杨一平( 53 )  
绿色供应链企业间知识共享战略联盟动态博弈研究 ..... 王 怡 罗 杰 孙裔德等( 61 )  
基于资源管理过程的关系网络与中小企业国际化绩效关系研究 ..... 姜海燕( 67 )  
稳健货币政策下中小企业融资研究 ..... 崔凤阁 刘 冰 张 弛( 77 )

## ◆ 创新研究 ◆

- 三大区域技术创新效率差异与影响因素 ..... 罗 吉 党兴华( 82 )  
中国制造业技术创新投入产出效率的 DEA 聚类分析 ..... 黄贤凤 武 博 王建华( 90 )  
基于 SEM 的高新区协同创新体系构建及影响因素探析 ..... 欧光军 孙 霖( 97 )  
战略性新兴产业开放式创新模式研究 ..... 李文元 张 苗 张 鑫(105)  
创新型城市动态评价研究 ..... 吴价宝 张勤虎(113)

## ◆ 产业经济 ◆

- 产业外迁的空间模型解释 ..... 蔡 涛(121)  
基于 LM 单位根检验的中国电力消费总量实证研究 ..... 黄守军 任玉珑 俞集辉(126)  
移动商务中顾客价值分析 ..... 杨 爽 周志强(132)

## ◆ 低碳经济 ◆

- 低碳经济下企业节能减排技术改造进化博弈分析 ..... 代 应 宋 寒 蒲勇健(137)  
基于 DEA 模型的全要素碳生产率与影响因素研究 ..... 张丽峰(142)  
基于灰色模型的碳减排压力分析 ..... 刘静暖 黄 林 刘 宇(150)  
我国绿色金融发展的现状、问题和对策 ..... 董 捷(156)

# CONTENTS

A Freight Forecasting Model Based on Computable General Equilibrium .....	Qi Mingyao Yang Kunhe Miao Lixin ( 3 )
On the City Competitiveness of the Central Plains Economic Zone Based on the Analytic Hierarchy Process .....	Liu Rongzeng Li Leilei ( 11 )
The Conflict Study of University – Industry Cooperation Based on Intuitionistic Fuzzy Number .....	Zhang Yu Jian Lirong Liu Yong ( 18 )
Research on Differentiated Pricing Policies of Closed – Loop Supply Chains Considering Channel Power Structure and Risk Aversion .....	Sun Hao Da Qingli ( 26 )
Analysis of Knowledge Network Mutation Recession in Virtual R&D Team Caused by Relation Dimension Characteristics .....	Wang Ting ( 34 )
The Upgrading Mechanism of OEM Based on the Technology Heterogeneity Transfer .....	Wang Jun ( 40 )
The Evaluation of General Plot Plan Scheme in Coal Enterprise Based on AHP – Entropy Weight Fuzzy Assignment Combined Model .....	Wang Qiuping Song Xiaomeng ( 45 )
A Review of Evaluation of Enterprise IT Investment Research Based on Process Analysis .....	Hu Lei Yang Yiping ( 53 )
Study on Knowledge Sharing Strategic Alliance of Green Supply Chain .....	Wang Yi Luo Jie Sun Yide etc. ( 61 )
The Study of Relationship between Relationship Networking and International Performance of Small and Medium – sized Enterprise Based on the Resource Management Process .....	Jiang Haiyan ( 67 )
Research on the Financing of SMEs Based on the Prudent Monetary Policy .....	Cui Fengge Liu Bing Zhang Chi ( 77 )
An Empirical Analysis on China's Regional Disparity of Tech Innovation Efficiency and its Influencing Factors .....	Luo Ji Dang Xinghua ( 82 )
Research on the Technology Innovation Efficiency of China's Manufacturing Industries Based on DEA Clustering Model .....	Huang Xianfeng Wu Bo Wang Jianhua ( 90 )
Exploratory Analysis of the High – tech Zone Collaborative Innovation System's Construction and Influencing Factors .....	Ou Guangjun Sun Qian ( 97 )
Research on the Model of Open Innovation in Strategic Emerging Industry .....	Li Wenyuan Zhang Qian Zhang Xin ( 105 )
Dynamic Evaluation Research of Innovative City .....	Wu Jiabao Zhang Qinhu ( 113 )
Explanation on Space Model of Industrial Relocation .....	Cai Tao ( 121 )
The Empirical Study of China's Electricity Consumption Based on LM Unit Root Test .....	Huang Shoujun Ren Yulong Yu Jihui ( 126 )
Analysis on Customer Value under the Perspective of Mobile Commerce .....	Yang Shuang Zhou Zhiqiang ( 132 )
Evolutionary Game Analysis of Technical Reconstruction of Energy Saving Emission Reduction Based on Low Carbon Economy Development .....	Dai Ying Song Han Pu Yongjian ( 137 )
Research of Total Factor Carbon Productivity and Influence Factors Based on the DEA Model .....	Zhang Lifeng ( 142 )
Analysis on the Pressure of Carbon Emission Reduction Based on the Grey Model .....	Liu Jingnian Huang Lin Liu Yu ( 150 )
Present Situation, Problems and Countermeasures of the Development of Green Finance in China .....	Dong Jie ( 156 )