

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237期]

2013.7

目 次

◇ 技术 经济 ◇

- 多维驱动因素的内生经济增长模型 杨帆(3)
高新区产城融合的模糊层次综合评价研究 苏林 郭兵 李雪(12)
竞争战略的测量方法及其应用 李钦(17)
要素禀赋增长的产出效应分析 范巧(25)
我国资本积累过程中的技术进步及其来源 王士香 高庆昆(38)
税收与企业投融资相互关系及影响实证研究 郭宏 聂永川(45)

◇ 技术 创新 ◇

- 区域创新系统绩效评价的影响因素实证研究 刘明广(52)
高端装备制造业原始创新中技术投资模式选择研究 吴雷(60)
环境技术创新的基础理论研究 王丽萍(68)
技术创新资源投入对高技术企业产品创新绩效影响的实证研究 李武威(75)
担保企业集团内部控制创新模式研究 罗建华 李铁宁(83)

◇ 低 碳 经 济 ◇

- 基于 DEA 的中国能源生产率增长变动及影响因素研究 苏利阳 毕诚(89)
基于偏最小二乘模型的碳排放区域差异及影响因素的实证分析 张先锋 韩雪 张庆彩(100)
全球稀土消费预测模型研究 周扬 张钦礼 杨志辉等(110)
高技术产业与碳排放强度 薛俊宁(117)
清洁发展机制项目省际面板数据实证研究 夏仕亮 曹家和 吴国松(124)

◇ 综 述 研 究 ◇

- 协同创新模式研究综述与展望 曲洪建 拓中(132)
企业边界理论的发展 董华 赵生冬(143)
产业生态化研究综述 王磊 龚新蜀(154)

CONTENTS

An Economic Growth Model of Multi – dimensional Driving Factors	Yang Fan (3)
Fuzzy AHP Evaluation on Production – city Integration of Shanghai Zhangjiang High – tech Zone	Su Lin Guo Bing Li Xue (12)
Measuring Methodology of Competitive Strategy and its Application	Li Qin (17)
Effects of Factor Endowment Changes on Economic Growth	Fan Qiao (25)
Embodied Technical Change in Capital Accumulation and its Sources in China	Wang Shixiang Gao Qingkun (38)
Empirical Research on Interaction of Taxation and Corporate Investment and Financing	Guo Hong Nie Yongchuan (45)
Empirical Research on the Factors Influencing the Performance Evaluating of Regional Innovation System	Liu Mingguang (52)
A Research on Technology Investment Mode Selection of Original Innovation for Hi – end Equipment Manufacturing Industry	Wu Lei (60)
Research on the Basic Theory of Environmental Technology Innovation	Wang Liping (68)
Empirical Research on the Effects of Technological Innovation Resources Input on the Product Innovation Performance of Chinese High – Tech Enterprises	Li Wuwei (75)
Research on Guarantee Enterprise Group's Internal Control Innovate Model	Luo Jianhua Li Tiening (83)
China's Growth Rate of Energy Productivity and its Determinants Based on DEA Method	Su Liyang Bi Cheng (89)
Regional Difference and Influence Factors of Carbon Emissions: Empirical Analysis Based on Partial Least Squares Method	Zhang Xianfeng Han Xue Zhang Qingcai (100)
Research on Global Rare Earth Consumption Forecasting Model	Zhou Yang Zhang Qinli Yang Zihui etc. (110)
High – tech Industry and Carbon Intensity	Xue Junning (117)
A Provincial Panel Data Empirical Analysis of Chinese CDM Projects Distribution	Xia Shiliang Cao Jiahe Wu Guosong (124)
Synergy Innovation Model Review and Prospects	Qu Hongjian Tuo Zhong (132)
Development of Enterprise Boundary Theory	Dong Hua Zhao Shengdong (143)
Literature Review of Industrial Ecologization	Wang Lei Gong Xinshu (154)