目次

| 产 | 1 1 | 经 | 济 |
|---|-----|---|-----|
| - | | | 171 |

| 1 28/28/14/14 = 24 = 21 24 1/4/28 1/4/12 8 | - | | 1/1 / | | _ |
|---|-------|-------|-------|-------|---|
| 我国东部沿海地区装备制造业生产效率研究 | 田 | 泽 | 程 | て(13 |) |
| FDI 对中国汽车零部件产业的关联溢出效应研究 | 赵 | 放 | 薛 | 乔(21 |) |
| 研发强度与战略性新兴产业成长性研究 · · · · · · · · · · · · · · · · · · · | 孙 | 焱林 | 陈 | 微(30 |) |
| | | | | | |
| 创新研究 | | | | | |
| 知识视角下区域创新绩效研究 · · · · · · · · · · · · · · · · · · · | 卢 | 巍 | 冯点 | 志军(36 |) |
| 基于熵权 TOPSIS 的区域科技创新能力实证研究 | ••••• | ••••• | 陈丰 | 色华(46 |) |
| 京津冀绿色创新协同度评估及影响因素分析 | • 殷 | 阿娜 | 邓原 | 思远(52 |) |
| 基于低碳设计的创新产品研发契约激励机制研究 | ••••• | ••••• | 刘方 | 克宁(61 |) |
| | | | | | |
| 企业经济 | | | | | |
| 环境责任承担与企业绩效 · · · · · · · · · · · · · · · · · · · | 张 | 萃 | 伍又 | 又霞(67 |) |
| 客户集中度风险、政府补贴与公司研发投入 | 王 | 勇 | 朱玉 | 岩星(76 |) |
| 智能制造背景下企业 RFID 技术采纳行为机理研究 | 景 | 熠 | 李玄 | 之川(86 |) |
| 监管制度、行业属性与企业环境投资 | ••••• | ••••• | 张 | 悦(92 |) |
| | | | | | |
| | | | | | |

汉小红川

| 主制造商供应商合作协商定价让步博弈研究 | 陈洪转 | 王 (102) |
|---|-------|----------|
| 基于非线性效应的第三方支付平台兼容性研究 孟东梅 | 宋胜洲 | 张海楠(109) |
| 开放条件下中国货币政策对国际石油价格的影响 · · · · · · · · · · · · · · · · · · · | 钱 谊 | 吴卫娟(117) |
| 联盟组合的形成机理研究 | ••••• | 董微微(126) |

低 碳 经 济

| 基于不同权重矩阵的我国能源效率空间效应研究 | 周四军 | 李丹玉 | 廖芳 | ·芳(131) |
|----------------------------|-------|-----|----|---------|
| 我国科技—经济—生态系统的综合发展水平及其协调度评价 | ••••• | 吴 丹 | 胡 | 晶(140) |
| 产业结构合理化对全要素能源效率的影响研究 | 李春霄 | 王晓娟 | 何 | 珊(147) |
| 我国西部地区生态经济效率评价及其发展路径研究 | | | 张令 | -娟(156) |

CONTENTS

| Research on the Impact of Environmental Regulations to Regional Industrial Competitiveness Lei Yutao Liu Minglu (3) |
|---|
| Research on the Production Efficiency of Equipment Manufacturing Industry in the East Coastal Areas of China |
| Tian Ze Cheng Fei (13) |
| FDI Spillovers Effect on China Automotive Parts Industry |
| R&D Input Intensity Andthe Growth of Strategic Emerging Industries |
| Evaluation of Regional Innovation Performance In Knowledge Perspective |
| Empirical Study on Regional Technology Innovation Ability Based on TOPSIS Method |
| Evaluation and Influencing Factors Analysis on Synergy Development of Green Innovation System in Region of Beijing, Tianjin and Hebei |
| |
| Study on the R&D Contract and Incentive Mechanism for Low —carbon Design of the Innovative Product Liu Kening (61) |
| Environmental Responsibility and Firm Performance |
| Customer Concentration Risk , Government Subsidy and Company R&D Investment |
| Research on Behavioral Mechanism of Enterprises' RFID Adoption under Intelligent Manufacturing Environment |
| |
| Industry Supervising System, Industry Attribute and Environmental Investment of Enterprises Zhang Yue (92) |
| The Cooperative Negotiation Pricing Concession Game Between the Main Manufacturer and Suppliers |
| |
| The Compatibility Decision of Third Party Payment Platform under the No —linear Utility Function |
| |
| The Impact of Chinese Monetary Policy on the International Oil Prices under the Liberalization Qian Yi Wu Weijuan (117) |
| Research on the Formation Mechanism of Alliance Portfolios from the View of Complex Network |
| Spatial Effect Research of the Provincial Energy Efficiency in China Based on Different Weight Matrix |
| |
| Evaluation on the Comprehensive Development Level and the Coordinative Degree of Science & Technology — Economy — Ecology System in |
| China |
| A Study on the Influence of the Rationalization of Industrial Structure on the Total Factor Energy Efficiency |
| Li Chunxiao Wang Xiaojuan He Shan (147) |
| Application Research of Eco—economic Efficiency Evaluation Model in Western China and the Design of the Development Path |
| |