目次

2023年第42卷 (总第354期)



03/34 产业经济					
P03 I 国际竞争力视角下的我国制造业数智化转型研究述评		李1	[灵]	页目区	团队
P13 I 数智化和制造企业创新质量		王末	前娜	郭言	—— 禁森
P24 I 数字经济与制造业产业链现代化耦合协调研究		魏也	○ 升	周舶	— 亢宇
P34 I 东北地区装备制造业高端化发展水平及效应评价研究				黄葱	天晶
43/77 企业经济					
P43 I"关系型"交易中大客户的战略效应研究				田耒	井耘
P56 I 期望落差下企业双元创新对技术赶超的影响研究				程材	—— 公松
P66 I 产业创新政策与企业寻租		黄	金鍂	周人	
P77 I 中国新能源上市公司绩效期望落差与企业创新	谭梦卓	驯	穗	潘又	—— 文泳
91/117 低碳经济					
P91 I 制造业数字化转型对绿色技术创新的影响	王汀汀	贾婧	青雅	张	芳
P100 I 中国碳排放权交易市场运行状况及其效率分析				张	楠
P108 I 透明度框架助推区际协同碳减排机制研究				姜	楠
P117 工业集聚与绿色能源效率提升	王军	李恕	公伟	苏原	
124/153 技术经济					
P124 I 中国与"一带一路"国家资本品、中间品及消费品贸易效率研究		李豆	可爱	翁说	寺棋
P135 I 出口技术复杂度对中国汽车产品出口东盟国家的影响研究	杨定华	彭	煊	周和	— 急云
P145 I 基于鼓活动位置的关键链多项目缓冲确定方法研究		张俊)	Ξ	熙
P153 I 基于时变参数的金融科技扩散模型研究	朱朝勇	末	₽		 孟等

【期刊基本参数】CN22-1129/T*1981*m*16*160*zh*P* ¥28.00* *16*2023-4

Zhu Chaoyong Ma Jian Nie Meng etc.

CONTENTS

P03 Review of Chinese Manufacturing Digital Intelligence Transformation Based on Internation	onal Competitive		ctive Project Team
P13 Digital Intelligence and Innovation Quality of Manufacturing Firms		Wang Lina	Guo Yuser
P24 Study on the Coupling and Coordination of Digital Economy and Modernization of Manu	-		Zhou Hangyu
P34 The Research of the Development Level and Effect Evaluation of Advanced Equipment	Manufacturing In		rtheast China ang Dongjing
43/77 ENTERPRISE ECONOMY			
P43 Research on the Strategic Effect of Big Customers in "Relationship" Transactions		Т	ïan Gengyur
P56 A Study on Relationship Between Dual Innovation and Technological Overtaking Under	Performance Ga	ap Che	ng Songsong
P66 Industrial Innovation Policy and Enterprise Rent-seeking	F	luang Xin Z	Zhou Xiaome
P77 Aspiration Gap and Enterprise Innovation in China's New Energy Listed Companies	Tan Mengzhuo	Sun Sui F	an Wenyong
91/117 LOW-CARBON ECONOMY P91 The Impact of Manufacturing Digital Transformation on Green Technology Innovation	Wang Tingting	Jia Jingya	Zhang Fang
		Jia Jingya	Zhang Fang Zhang Nar
P91 The Impact of Manufacturing Digital Transformation on Green Technology Innovation	Market	Jia Jingya	
P91 The Impact of Manufacturing Digital Transformation on Green Technology Innovation P100 Analysis on the Operation Status and Efficiency of China's Carbon Emission Trading N	Market	Jia Jingya Li Hongwei	Zhang Nar Jiang Nar
P91 The Impact of Manufacturing Digital Transformation on Green Technology Innovation P100 Analysis on the Operation Status and Efficiency of China's Carbon Emission Trading N P108 Mechanism of Transparency Framework in the Interregional Collaborative Carbon Red	Market		Zhang Nar Jiang Nar
P91 The Impact of Manufacturing Digital Transformation on Green Technology Innovation P100 Analysis on the Operation Status and Efficiency of China's Carbon Emission Trading N P108 Mechanism of Transparency Framework in the Interregional Collaborative Carbon Red P117 Industrial Agglomeration and Green Energy Efficiency Improvement	Market uction Wang Jun	Li Hongwei	Zhang Nar Jiang Nar Su Zhanbo
P91 The Impact of Manufacturing Digital Transformation on Green Technology Innovation P100 Analysis on the Operation Status and Efficiency of China's Carbon Emission Trading M P108 Mechanism of Transparency Framework in the Interregional Collaborative Carbon Red P117 Industrial Agglomeration and Green Energy Efficiency Improvement 124/153 TECHNICAL ECONOMY P124 Research on Trade Efficiency of Capital Goods, Intermediate Goods and Consumption Road" Countries P135 Study on the Impact of Export Technology Complexity on Chinese Automobile Product	Market uction Wang Jun Goods Between	Li Hongwei China and Li Keai	Zhang Nar Jiang Nar Su Zhanbo "the Belt and Weng Shiq