



QK2201740

SDM

SCIENTIFIC DECISION MAKING

# 科学决策



大股东股权质押、非效率投资与企业风险承担

顾海峰等

网络嵌入、知识搜索与组织韧性

孙国强等

制造业数字化转型中组织惯性与路径权变

董晓松等

组织惯性视角下大数据赋能制造企业转型发展研究

余鲲鹏等

ISSN 1006-4885



2021.11

# 目 录

大股东股权质押、非效率投资与企业风险承担 ——基于中国 A 股上市公司的证据	顾海峰 刘子栋 ( 1 )
Share Pledges of Major Shareholders, Inefficient Investment and Enterprise Risk Taking: Evidence from Chinese A-share Listed Companies	GU Hai-feng , LIU Zi-dong ( 1 )
网络嵌入、知识搜索与组织韧性 ——数字化转型的调节作用	孙国强 杨 晶 闫绪娴 ( 18 )
Network Embedding, Knowledge Search and Organizational Resilience: The Moderating Role of Digital Transformation	SUN Guo-qiang, YANG Jing, YAN Xu-xian ( 18 )
制造业数字化转型中组织惯性与路径权变 ——仁和药业案例研究	董晓松 许仁仁 赵 星 ( 32 )
Organizational Inertia and Path Contingency in the Digital Transformation of Manufacturing Industry: Case Study of Renhe Pharmaceutical	DONG Xiao-song , XU Ren-ren , ZHAO Xing ( 32 )
组织惯性视角下大数据赋能制造企业转型发展研究	余鲲鹏 李 伟 ( 49 )
Big Data Enabled Transformation Development of Manufacturing Enterprises from the Perspective of Organizational Inertia	YU Kun-peng, LI Wei ( 49 )

加入行业协会有益于农民创业吗?  
——基于上海财经大学“千村调查”的证据

周 萍 闵惜琳 蔺 楠 ( 66 )

Could Industry Association Experience Improve Farmers' Entrepreneurship?  
Evidence from "Thousands Villages Investigation" of SUFE 2016

ZHOU Ping, MIN Xi-lin, LIN Nan ( 66 )

期望收益、知识权力感知对员工知识隐藏行为影响研究

刘 欢 安立仁 ( 81 )

Research on the Influence of Expected Revenue and Knowledge Power Perception on Employees' Knowledge Hiding Behavior

LIU Huan, AN Li-ren ( 81 )

何以解压：心理韧性视角下基层领导干部抗压能力提升研究

李景平 江和原 ( 90 )

How to Relieve Compression: Research on Improving the Anti-stress Ability of Grass-roots Leading Cadres from the Perspective of Resilience

LI Jing-ping , JIANG He-yuan ( 90 )

碳中和视域下的能源互联网产业商业模式创新研究

冯瑞虞 刘颖琦 ( 104 )

Research on Business Model Innovation of Energy Internet Industry from the Perspective of Carbon Neutrality

FENG Rui-yu, LIU Ying-qi ( 104 )

智能经济下我国制造业智能制造能力成熟度指标体系研究

王玉梅 张晓炜 ( 118 )

Research on Intelligent Manufacturing Capability Maturity Index System of China' s Manufacturing Industry under Intelligent Economy

WANG Yu-mei, ZHANG Xiao-wei ( 118 )

沿边经济增长的驱动机制  
——基于 PVAR 模型研究

朱思翹 ( 133 )

Driving Mechanism of Border Economic Growth: Based on PVAR Model

ZHU Si-qiao ( 133 )



国际统一刊号：ISSN 1006-4885  
国内统一刊号：CN11-3472/G3  
定价：国内 40 元 国外 40 美元