

目次

《中国软科学》2023年第1期

战略与决策

- 国家科技创新效率测算与国际比较 朱承亮 1
- 新冠病毒感染疫情冲击下的全球化趋势分析与评估
..... 孙 莎 牛华勇 杨 丹 13
- 新竞争格局下中美生物医药创新对比研究 王 楠 王国强 22

科技与产业

- 基于 LDA 模型的农业农村科技创新政策扩散特征研究
..... 郭 强 刘冬梅 32
- 数字经济对“一带一路”沿线国家创新绩效的影响研究
..... 李晓钟 毛芳婷 40

科技与社会

- 一维到三维:人口老龄化层次提升与养老保障结构优化 穆怀忠 51
- 充电基础设施对新能源汽车推广的影响研究 李晓敏 刘毅然 63
- 互联网金融平台垄断形成、演化与社会福利损失
..... 胡英杰 陈 伟 郝云宏 73

城镇化与区域发展

- 城镇化进程中的城市人口扩张与土地扩张:特征事实与协调机制
..... 蔡翼飞 84

国家级新区对房价的影响机制及其空间溢出效应

..... 余华义 谭君琳 崔丽媛 94

人口迁移与经济空间分化的空间分化

——基于人力资本积累视角..... 胡尊国 刘婉婷 彭新宇 105

企业管理与项目管理

核心竞争力能够抑制实体企业金融化吗?

——基于文本分析的经验证据..... 王化成 毕紫岚 孙昌玲 114

信息技术背景 CEO 与企业数字化转型 ... 刘锡禄 陈志军 马鹏程 134

企业数字责任、数字信任与企业高质量发展 杨 栩 连志凤 145

理论·方法与案例

气候变化对绿色技术创新的影响

——来自 81 个发展中国家的证据 杨起城 罗良文 156

中国式现代化共同富裕的时空分异特征及推进路径

..... 张 旺 白永秀 张静坤 171

结构方程模型下的青年志愿者参与动机与应对策略研究

——基于重庆市 1 530 名青年志愿者的调查 周林波 186

学术动态与新视点

区域数字经济发展如何影响全要素生产率?

——基于创新效率的中介检验分析

..... 张微微 王曼青 王 媛 季铭凯 195

数字经济能否推动区域经济高质量发展?

..... 王 军 刘小凤 朱 杰 206

地方政府债务与企业风险承担 高梦捷 彭晓洁 陈 铭 215

Contents

Calculation and international comparison of national S&T innovation efficiency ·····	<i>ZHU Chengliang</i>	(1)
Globalization trend analysis and assessment under the impact of Covid - 19 contagion	<i>SUN Sha, NIU Huayong, YANG Dan</i>	(13)
Comparative analysis on the biopharmaceutical innovation of China and United State in a new era of China-US competition.....	<i>WANG Nan, WANG Guoqiang</i>	(22)
Research on the policy diffusion characteristics of agricultural and rural science & technology innovation policies based on LDA model	<i>GUO Qiang, LIU Dongmei</i>	(32)
Research on the impact of digital economy on the innovation performance of countries along “the Belt and Road”	<i>LI Xiaozhong, MAO Fangting</i>	(40)
One dimension to three dimensions: Upgrading the level of population aging and optimizing the structure of old-age security	<i>MU Huaizhong</i>	(51)
Research on the impact of charging infrastructure on the promotion of new energy vehicles	<i>LI Xiaomin, LIU Yiran</i>	(63)
Formation, evolution and social welfare loss of internet financial platform monopoly	<i>HU Yingjie, CHEN Wei, HAO Yunhong</i>	(73)
Population growth and land expansion of city during the urbanization: Characteristic facts and coordination mechanism	<i>CAI Yifei</i>	(84)
Influential mechanism of state-level new areas on housing prices and its spatial spillover effect	<i>YU Huayi, TAN Junlin, CUI Liyuan</i>	(94)
Migration and spatial differentiation of economic development ——Based on human capital accumulation.....	<i>HU Zunguo, LIU Wanting, PENG Xinyu</i>	(105)
Can core competence restrain the financialization of entity enterprises? ——Empirical evidence based on textual analysis ···	<i>WANG Huacheng, BI Zilan, SUN Changling</i>	(114)
CEO with information technology background and enterprise digital transformation	<i>LIU Xilu, CHEN Zhijun, MA Pengcheng</i>	(134)
Corporate digital responsibility, digital trust and high-quality development of enterprises	<i>YANG Xu, LIAN Zhifeng</i>	(145)
Impact of climate change on green technology innovation ——Evidence from 81 developing countries	<i>YANG Qicheng, LUO Liangwen</i>	(156)
Temporal and spatial differentiation and promotion path of common prosperity of Chinese-Style Modernization	<i>ZHANG Wang, BAI Yongxiu, ZHANG Jingkun</i>	(171)
Participation motivation and coping strategies of young volunteers under structural equation model: Based on a survey of 1 530 young volunteers in Chongqing	<i>ZHOU Linbo</i>	(186)
How does the development of regional digital economy affect TFP? ——Analysis of intermediary test based on innovation efficiency	<i>ZHANG Weiwei, WANG Manqing, WANG Yuan, JI Mingkai</i>	(195)
Can the digital economy promote the high-quality development of the regional economy?	<i>WANG Jun, LIU Xiaofeng, ZHU Jie</i>	(206)
Does local government debt affect corporate risk-taking ···	<i>GAO Mengjie, PENG Xiaojie, CHEN Ming</i>	(215)

Editor and Publisher: Editorial Office of China Soft Science Magazine

Address: No. 54, Sanlihe Road, Beijing 100045

Tel: (008610)68598270 68598287 Fax: (008610)68598286

Http://www.cssm.com.cn E-mail: zgrkx@cssm.com.cn