

❖ 公共政策与社会治理

政府补贴对企业绿色全要素生产率的影响

——基于中国上市低碳电力企业的研究

..... 肖智文 蔡晓陈(1)

人工智能技术应用与企业债务违约风险 邵亚晖 盛明泉(21)

❖ 法治建设与法律实践

地方“小切口”立法的实践检视与规范进路 刘晓鸣 刘孟柳(38)

数字资产继承的利益诉求与流转规则 曹贤信 周凯林(47)

GenAI模型赋能社会救助敏捷治理的伦理风险与实践进路

..... 方毅通 罗彬 盛夏雨(61)

生成式人工智能赋能预测性侦查的正当性证成与限度廓清 曾德梅(74)

❖ 乡村振兴与“三农”研究

第三次分配助力农村留守妇女困难群体共同富裕:何以而为? 何以可为?

——基于可行能力理论

..... 张小玲(85)

❖ 社会思潮与教育发展

地名文化的多维阐释与当代传承

——以四川省古蔺县为例

..... 童舟 周文德(98)

超越地域与族裔:抗战精神对中华民族共同体“共同性”塑造的历史贡献与当代启示

..... 张振飞 黄潇(109)

应然与实然:大学生思想政治教育质量评价的问题与出路 李婷(119)

CONTENTS

The Impact of Government Subsidies on Enterprises' Green Total Factor Productivity
—A Study Based on Listed Low-Carbon Power Enterprises in China
..... XIAO Zhiwen CAI Xiaochen(1)

The Application of Artificial Intelligence Technology and Corporate Debt Default Risk
..... SHAO Yahui SHENG Mingquan(21)

Practical Review and Regulatory Approach of Local “Small-theme” Legislation
..... LIU Xiaoming LIU Mengliu(38)

On Claims of Inheritance Interests and Their Circulation Rules for Digital Assets
..... CAO Xianxin ZHOU Kailin(47)

Ethical Risks and Practical Pathways of GenAI Models Empowering Agile Governance of Social Assistance
..... FANG Yitong LUO Bin SHENG Xiayu(61)

Generative AI Empowers the Justification and Limitation of Predictive Investigation
..... ZENG Demei(74)

The Third Distribution Empowers Left-behind Women in Rural Disadvantaged Groups to
Achieve Common Prosperity: How to Act? How Is It Possible?
—Based on the Capability Approach Theory
..... ZHANG Xiaoling(85)

Multidimensional Interpretation and Contemporary Inheritance of Toponymic Culture
—A Case Study of Gulin County, Sichuan Province
..... TONG Zhou ZHOU Wende(98)

Transcending Geography and Ethnicity: Historical Contribution and Contemporary Enlightenment of the
Great Anti-Japanese War Spirit in Shaping the “Commonality” of the Chinese National Community
..... ZHANG Zhenfei HUANG Xiao(109)

The Ideal and The Actual: Question and Resolution in the Quality Assessment of Ideological and
Political Education for University Students
..... LI Ting(119)