



<b>101010</b>	<b>01011</b>	<b>0</b>	<b>101010</b>
<b>110101</b>	<b>1010</b>	<b>10</b>	<b>1101010</b>
<b>01010</b>	<b>01</b>	<b>110101</b>	<b>0101</b>
<b>1010</b>	<b>101</b>	<b>101010</b>	<b>1010</b>
<b>00</b>	<b>a</b>	<b>101010</b>	<b>1010</b>
<hr/>			
<b>01</b>			
<b>101010</b>	<b>1101010</b>	<b>1101</b>	<b>101010</b>
<b>110101</b>	<b>1101010</b>	<b>1101</b>	<b>101010</b>
<b>01010</b>	<b>1010</b>	<b>1101010</b>	<b>1010</b>
<b>1010</b>	<b>101</b>	<b>101010</b>	<b>1010</b>
<b>00</b>	<b>a</b>	<b>101010</b>	<b>1010</b>

A high-contrast, artistic rendering of a celestial body, likely a gas giant like Saturn, shown from a low angle. The body is brightly lit, creating a strong lens flare effect. A prominent, translucent ring system surrounds the central body, appearing as a thin band of light. The background is a deep, dark gray, suggesting the void of space.

# 目 次

智慧城市建設对綠色技术创新的影响 ——基于地級市面板数据的实证研究	武力超, 李惟簡, 陈丽玲, 李嘉欣 1
綠色技术创新能否有效改善环境质量? ——基于財政分权的视角	廖果平, 秦剑美 17
校企合作提升了制造业企业的技术创新绩效吗? ——基于倾向得分匹配方法的实证研究	王晓红, 胡士磊 30
双元创新视角下混改对国企创新决策的影响研究	汪 涛, 王 新, 张志远 44
党组织嵌入与企业綠色创新 ——基于A股上市的民营企业数据	赵云辉, 杜若林, 吴心月 59
卖空威胁能提升企业创新吗? ——基于融券交易的准自然实验	徐咏梅, 赵 仟, 叶 涛 72
全球数字贸易规则博弈态势与焦点	朱雪婷, 王宏伟 86
数字金融对经济高质量发展的影响 ——基于空间杜宾模型的研究	曾燕萍, 蒋楚鈺, 崔智斌 94
中国数字普惠金融的空间不平衡性与成因探究 ——基于国家重大战略区域的考察	焦云霞 107
行业视角下減排成本估算及減排路径研究	吴立军, 曾繁华 120
中国城市能源转型的特征及影响因素分析 ——基于中国131个城市的经验证据	赵晓丽, 张钰琛, 杨 曜 130
资源型城市綠色转型绩效评价 ——来自中国114个地級市的检验	聂 雷, 王圆圆, 张 静, 张宇硕 141
城市能源代谢的异质性分析 ——以北京市为例	穆献中, 周文韬, 胡广文 153
粤港澳大湾区建设对城市环境的影响研究	郭 露, 刘梨进 166
出口企业更清洁吗? ——基于微观企业数据的再考察	于安琪, 刘冠坤, 杨 超 176

## Contents

Impact of Smart City Construction on Eco-innovation : Empirical Analysis Based on City-level Panel Data .....	Wu Lichao, Li Weijian, Chen Liling, Li Jiaxin	16
Can Green Technology Innovation Effectively Improve Environmental Quality? Based on the Perspective of Fiscal Decentralization .....	Liao Guoping, Qin Jianmei	29
Does University-industry Collaboration Improve the Technological Innovation Performance of Manufacturing Firms? An Empirical Study Based on Propensity Score Matching Method .....	Wang Xiaohong, Hu Shilei	43
Research on the Effect of Mixed Ownership Reform on Innovation Decision of State Owned Enterprises : Based on the Perspective of Ambidextrous Innovation .....	Wang Tao, Wang Xin, Zhang Zhiyuan	58
Party Organization Embeddedness and Corporate Green Innovation : Based on Data of Private Enterprises Listed on A-Shares.....	Zhao Yunhui, Du Ruolin, Wu Xinyue	71
Can the Threat of Short Selling Enhance Corporate Innovation? A Quasi-nature Experiment Based on Margin Trading .....	Xu Yongmei, Zhao Qian, Ye Tao	85
The Game Situation and Focus of Global Digital Trade Rules .....	Zhu Xueting, Wang Hongwei	93
Impact of Digital Finance on High-quality Economic Development : An Empirical Analysis Based on Spatial Durbin Model .....	Zeng Yanping, Jiang Chuyu, Cui Zhibin	106
The Spatial Imbalance and Causes of China's Digital Inclusive Finance : Based on the Major National Strategic Regions .....	Jiao Yunxia	119
Research on Emission Reduction Cost Estimation and Emission Reduction Path from the Perspective of Industry .....	Wu Lijun, Zeng Fanhua	129
Characteristics and Influencing Factors of Urban Energy Transition in China : Based on Empirical Evidence from 131 Cities in China.....	Zhao Xiaoli, Zhang Yuchen, Yang Xi	140
Performance Evaluation of Green Transformation of Resource-based Cities : Inspection from 114 Prefecture Level Cities in China.....	Nie Lei, Wang Yuanyuan, Zhang Jing, Zhang Yushuo	152
Analysis of Heterogeneity of Urban Energy Metabolism : Take Beijing as an Example .....	Mu Xianzhong, Zhou Wentao, Hu Guangwen	165
Research on the Impact of the Construction of the Guangdong-Hong Kong-Macao Greater Bay Area on the Urban Environment .....	Guo Lu, Liu Lijin	175
Are Exporters More Environmentally Friendly? New Evidences from China's Firm-level Data .....	Yu Anqi, Liu Guankun, Yang Chao	187