
区域创新生态系统视角下 高质量发展的思路与对策

南京信息工程大学
经济管理学院

目 录

科技创新 S&T Innovation

国外典型科技创新中心评价指标体系对比研究·····	贺茂斌 等	1
德国专业化创业服务对我国的若干启示 ——以柏林经济技术促进机构柏林伙伴组织（BPBT）为例 ·····	牟宏磊 等	9
以色列人工智能发展现状分析及政策举措·····	裴 阳 等	18
新冠疫情对中国科技发展环境的影响及应对策略·····	籍 斌 等	26

区域发展研究 Regional Development Study

区域创新生态系统视角下高质量发展的思路与对策·····	施云燕 等	34
基于全局主成分法的区域资源禀赋综合评价研究·····	李 刚 等	40

调查研究 Survey Research

期刊智库专栏文献计量研究 ——基于超星期刊（2005–2019年）的数据 ·····	姜春林 等	49
首都领导干部和公务员群体科普实践探析 ——以北京市公务员科学素质提升项目为例·····	孙 磊 等	63

科技与社会 S&T and Society

全球化发展下我国转基因技术的风险评估与风险管理分析·····	游淳惠 等	75
当代科技馆展品叙事的审美创新——以中国科技馆为例·····	潘希鸣	85
基于物联网操作系统平台构建智慧管网的思路研究·····	王 建	90

MAIN CONTENTS

S&T Innovation

Comparative analysis on evaluation index of typical foreign science and technology innovation centers	He Mao-bin et al	1
Enlightenment from German professional entrepreneurship service ——Take Berlin Partner for Business and Technology (BPBT) as an example	Mu Hong-lei et al	9
Analysis on the development status, policies and measures of artificial intelligence in Israel ...	Pei Yang et al	18
The impacts and response strategies on China's science & technology development environment under COVID-19	Ji Bin et al	26

Regional Development Study

Ideas and countermeasures for high-quality development from the perspective of regional innovation ecosystem	Shi yun-yan et al	34
Comprehensive evaluation of regional resource endowment based on global principal component method	Li Gang et al	40

Survey Research

Bibliometrics research on think tank column of journal ——Based on data from the Chaoxing Database (2005–2019)	Jiang Chun-lin et al	49
Probe into the practice of popularizing science among leading officials and public servants in the capital——Based on the scientific literacy promotion project for public servants in Beijing as an example.....	Sun Lei et al	63

S&T and Society

Risk assessment and risk management analysis of GM technology in China under the background of globalization	You Chun-hui et al	75
Aesthetic innovation of exhibits narration in contemporary science and technology museum——Taking China Science and Technology Museum as an example	Pan Xi-ming	85
Research on the ideas of building a smart pipeline network based on the Internet of Things operating system platform	Wang Jian	90