中国人文社会科学期刊AMI综合评价(2022年)统计学A刊核心期刊中文社会科学引文索引(CSSCI)扩展版来源期刊

加到加州

THE WORLD OF SURVEY AND RESEARCH

主办单位:中国统计学会

调研世界微信二维



2023 总第355期

4

ISSN 1004-7794



# 调极世界

#### THE WORLD OF SURVEY AND RESEARCH

## 目 录

高技术产业群创新效率时空演化机制及驱动研究

——基于珠江三角洲九个城市的研究刘宗霆	董会忠	3
长江经济带战略对区域经济增长效应研究		
——基于双重差分和空间双重差分的实证考察李玉娟 常艳萍	彭仕兰	16
高斯—马尔可夫定理研究新进展	赵国庆	27
中国居民家庭"收入一健康"循环效应代际传递的经验验证李长安	杨智姣	33
粮食安全与种业创新耦合—协同关系及空间溢出效应研究尹春凤 徐宣国	崔丙群	44
环境经济核算体系 (SEEA): 框架结构与账户体系 谷 越 马晓君	赵雪	53
新型基础设施建设如何影响地区创新绩效		
——基于长三角 41 个城市的实证研究张治栋	余雅莹	64
基于投影寻踪法的中国城市低碳发展水平评价索瑞霞	马嘉敏	73
深度学习框架发展综述	沈童	83

### THE WORLD OF SURVEY AND RESEARCH

#### **CONTENT**

Spatial and Temporal Evolution Mechnism and Driving Factors of Innovation Efficiency of High-tech Industry		
Cluster in Nine Cities in the Pearl River Delta Region · · · · · · Liu Zongting Dong Huizhong (3)		
Study on the Effect of Yangtze River Economic Belt Strategy on Regional Economic Growth		
—An Empirical Examination Based on DID and SDID		
Li Yujuan Chang Yanping Peng Shilan (16)		
New Research Progress on Gauss-Markov Theorem		
Empirical Verification of the Intergenerational Transmission of the "Income-Health" Cycle Effect of Chinese		
Households · · · · Li Changan Yang Zhijiao (33)		
Study on the Coupling and Synergistic Relationship and Spatial Spillover Effect between Food Security and		
Seed Industry Innovation		
SEEA: Framework Structure and System of AccountsGu Yue Ma Xiaojun Zhao Xue (53)		
How New Infrastructure Construction Affects Regional Innovation Performance:		
—An Empirical Study Based on 41 Cities in the Yangtze River Delta		
Zhang Zhidong Yu Yaying ( 64 )		
Evaluation of Low-carbon Development Level of Chinese Cities Based on Projection Tracing Method		
Suo Ruixia Ma Jiamin (73)		
Review of Development of Deep Learning Framework ·······Tang Xiaobin Shen Tong (83)		