

### 研究阐释党的十九大精神

- 市场可达性、人口流动与空间分化 王赞赞 陈 宪 (3)
- 空气污染会影响企业创新吗? 罗能生 徐铭阳 王玉泽 (19)
- 政企关系重构如何影响企业创新? 于文超 (33)

### 新时代发展经济学研究

- 政府对国有银行体系的风险容忍及其隐性救助压力 许友传 刘红忠 (46)
- 要素质量、资源错配与全要素生产率分解 张屹山 胡 茜 (61)
- 前端污染治理对我国企业生产率的影响  
——基于边界断点回归方法的研究 张慧玲 盛 丹 (75)

- 足球只是一场游戏吗?  
——基于断点回归设计研究世界杯对国际贸易的影响 葛逸恒 李 兵 (91)
- “罪魁祸首”还是“替罪羊”?  
——中国式融资融券与管理层短视 田利辉 王可第 (106)

- 高管薪酬与资本结构动态调整 谢 辰 应惟伟 彭梓倩 (121)
- 金融知识视角下中国居民消费问题研究 宋全云 肖静娜 尹志超 (133)
- 身份经济学理论与实验研究综述 汪敏达 李建标 (148)



# ECONOMIC REVIEW

A Core Journal in China  
A Core Journal in Humanities and Social Sciences in China  
A Journal Indexed in the CSSCI  
A Top Journal in Economics in China  
A Journal Financially Supported by the National Social Science Foundation of China

**Vol.215**  
**No.1 2019**  
**January /February**

**Published by Wuhan University**

- 
- Market Access, Migration and Spatial Differentiation *Wang Yunyun and Chen Xian* (3)
- Does Air Pollution Affect Enterprise Innovation?  
*Luo Nengsheng, Xu Mingyang and Wang Yuze* (19)
- How Does the Reconstruction of Government-enterprise Relationship  
Affect Enterprise Innovation? *Yu Wenchao* (33)
- The Government's Risk Tolerance for State-owned Banking System and Its  
Implicit Bailout Pressure *Xu Youchuan and Liu Hongzhong* (46)
- Factor Quality, Resource Misallocation and TFP Decomposition  
*Zhang Yishan and Hu Qian* (61)
- The Impact of Environmental Regulation at Source on Productivity of Chinese  
Enterprises: A Geographical Regression Discontinuity Design  
*Zhang Huiling and Sheng Dan* (75)
- Is FIFA World Cup Just a Game? Empirical Evidence of Trade Effect from  
a Regression Discontinuity Design *Ge Yixuan and Li Bing* (91)
- Arch-criminal or Scapegoat? Margin Trading, Short Selling, and Managerial Myopia  
*Tian Lihui and Wang Kedi* (106)
- Executive Pay and Dynamic Capital Structure Adjustment  
*Xie Chen, Ying Weiwei and Peng Ziqian* (121)
- The Effect of Financial Literacy on Household Consumption  
*Song Quanyun, Xiao Jingna and Yin Zhichao* (133)
- Identity Economics: A Survey of the Theoretical and Experimental Studies  
*Wang Minda and Li Jianbiao* (148)
-