



## 师资队伍

全职教师

名誉教授

客座教授

兼职博导

博士后

师资招聘

学术前辈

当前位置：首页 - 师资队伍 - 全职教师

### 全职教师



#### 林 晨

职称/职务：副教授 博导

研究领域：投入产出经济学

办公室：明德主楼851

办公电话：82500208

E-mail：c.lin@ruc.edu.cn

教育背景

工作经历

主要荣誉

论文著作

社会兼职

#### 教育背景

- 2007.04–2010.03 日本早稻田大学 经济学博士  
2005.09–2007.06 中国人民大学 国民经济学硕士  
2001.09–2005.06 北京第二外国语学院 日语/国际经济与贸易学士

#### 工作经历

- 2019.03–至今 中国人民大学应用经济学院 副教授  
2016.09–2019.03 中国人民大学经济学院 副教授  
2015.09–2016.09 山东大学经济研究院 教授  
2013.02–2016.09 山东大学经济研究院 副院长  
2010.08–2015.09 山东大学经济研究院 副教授  
2010.04–2010.08 日本早稻田大学政治经济学部 助理研究员

#### 主要荣誉

- Soft Science Award for outstanding achievements in Shandong Province, 2014  
Dean's Award for the Best Article of 2010, Graduate School of Economics, Waseda University, 2010  
Asia Special Scholarship, Waseda University, 2007-2010 Prominent  
Graduate Student Scholarship, RUC, 2006  
First Class Scholarship, BISU, 2003

#### 论文著作

- The energy implication of China's food system transformation. With Song,F., Reardon,T., Tian,X. Applied Energy. 2019. Accepted.  
Approaches to solving China's marine plastic pollution and CO<sub>2</sub> emission problems. With Shinichiro Nakamura. Economic Systems Research. 2018.  
林晨, 陈斌开. 重工业优先发展战略对经济发展的长期影响——基于历史投入产出表的理论和实证研究[J]. 经济学(季刊), 2018, 17(2).

- 林晨. 价格管制、要素流动限制与城乡二元经济——基于历史投入产出表的理论和实证研究[J]. 农业经济问题, 2018.
- Characterizing the role of built environment stocks in human development and emission growth. with Liu, G. and Müller, D.B.. Resources, Conservation and Recycling. 123, 2017.
- Instrumental variable regression with variable constraint and its applications in option pricing and portfolio. with Zhang, Q., Zhang, X. and Lin, L. Science China, Mathematics. 46(1), 2016.
- Optimization of Ecological Industrial Chain design based on reliability theory e a case study. with Wang, Q., Zuo, J., Zhang, J., and Hong, J. Journal of Cleaner Production. 124, 2016.
- Is biomass energy really clean? An environmental life-cycle perspective on biomass- based electricity generation in China. with Xu, C., Hong, J., Chen, J., Han, X., and L, X. Journal of Cleaner Production. 133, 2016.
- China' s carbon footprint: a regional perspective on the effect of transitions in consump- tion and production patterns. with Tian, X., Chang, M., and Tanikawa, H. Applied Energy. 123(15), 2014.
- The power of visible hands: An environmental structural decomposition analysis con- sidering the People' s Daily effect. with Li, J. and Li, D.Z. Economic Systems Research. 26(4), 2014
- Robust Linear Optimization Under Matrix Completion. with Wen, S., Xu, F., and Wen, Z. Science China Mathematics. 55(1), 2013.
- Considering Variations in Waste Composition during Waste Input-Output Modeling. with Li, J.and Huang, S. Journal of Industrial Ecology. 17(6), 2013
- Does the South to North Water Transfer Reduce the Environmental Impact of the Water Consumption within China? with Suh, S. and Pfister, S. Journal of Industrial Ecology. 16(4): 647-654, 2012
- Identifying Lowest-emission Choices and Environmental Pareto Frontiers for Wastewater Treatment: Wastewater Treatment Input-Output Model Based Linear Programming. Journal of Industrial Ecology. 15(3): 367-380, 2011
- Hybrid Input-output Analysis of Wastewater Treatment and Environmental Impacts: A Case Study for the Tokyo Metropolis. Ecological Economics 68(7): 2096-2105, 2009

---

社会兼职

中国投入产出学会 常务理事

国际投入产出学会 (IIOA) 成员