



关爱学生 尊重教师 崇尚学术 民主决策

首页 学院概况 师资队伍 学科建设 科学研究 本科生教育 研究生教育 国际交流 AACSB认证 学生工作 校友工作 党建思政



当前位置：首页 > 师资队伍 > 师资力量

师资队伍

师资力量

导师风采

兼职教授

特聘院士



李莉

职称：副教授

电话：

电邮：lilinw2001@126.com

个人简介

李莉 博士 副教授

研究方向：1. 能源经济 2. 能源消费行为 3. 能源大数据

获奖经历：2015年获北京青年教师社会调研一等奖

2014-2015年度 北京能源学会优秀论文二等奖

社会兼职：北京能源学会会员

科研项目：

①2018年负责北京市社会科学基金项目（18GLB025）：“考虑京津冀地区居用电行为偏好互异性的智慧用电引导策略研究”。目前进展顺利

②2014年负责国家自然基金项目（71403030）：“差别化电价激励能源密集型产业节能减排的作用机理及优化策略研究”。已结题。

③2014年负责北京市社会科学基金项目（13JGC074）：“京津冀地区能源密集型产业的共生发展模式研究”。已结题。

④2014年负责北京优秀青年教师社会调研优秀成果项目：“北京公众的电动汽车购买意愿调研”，已完成。

⑤2014年负责北京节能减排中心委托项目：“北京市节能形势预警模型研究”，目前进展顺利

⑥2013年负责北京知识管理基地开放项目：“能源密集型产业对京津冀地区大气污染的影响及结构优化策略研究”。已完成。

⑦2013年参与国家自然基金项目：“大都市生活垃圾减量化的差别责任分析与路径研究”。目前进展顺利。

学术成果：

[1] Li Li, Jianjun Wang, Brian Ó Gallachóir, Hua Cai & Jian Zhang. Energy-intensive manufacturing sectors in China: policy priorities for achieving climate mitigation and energy conservation targets [J]. Climate Policy, 2019, 19(5): 598-610 (SSCI检索, 2区)

[2] Li Li, Gu Yue, Ge Xinquan, et al. Exploring the residents' intention to separate MSW in Beijing and understanding the reasons: An explanation by extended VBN theory[J]. Sustainable cities and Society, 2018, 37: 637-648 (SCI检索, 2区)

[3] Li Li, Zhongfu Tan, Jianhui Wang, Chengkai Cai, Yong Hou. Energy conservation and emission reduction policies for the electric power industry in China[J]. Energy Policy, 2011, 39(6): 3669-3679. (SCI检索, 1区)

[4] Li Li, Jianjun Wang, Zhongfu Tan, Xinquan Ge, Jian Zhang, Xiaozhe Yun. Policies for eliminating low-efficiency production capacities and improving energy efficiency of energy-intensive industries in China[J]. Renewable and Sustainable Energy Reviews, 2014, 39: 312-326 (SCI检索, 1区)

- [5] Li Li, Jianjun Wang. The Effects of Coal Switching and Improvements in Electricity Production Efficiency and Consumption on CO₂ Mitigation Goals in China [J]. Sustainability, 2015, 7(7): 9540-9559(SCI检索)
- [6] Li Li, Jianjun Wang, Jian Zhang, Xiaozhe Yun, Xinquan Ge. Examining the effects of electrification on improving the CO₂ emission intensity of GDP in Beijing from 1996 to 2012 [J]. Energy Education Science and Technology Part A: Energy Science and Research, 2014 32(6): 5961-5978 (EI检索)
- [7] Li Li, Xinquan Ge, Jiang Zhang, Jianjun Wang. Long-term Relationship among the Generation of Municipal Solid Waste, Urbanization, Affluence and Prosperity of Tertiary Industry[J]. Metallurgical and Mining Industry, 2015(6): 206-212(EI检索)
- [8] 李莉, 王建军. 高耗能行业结构调整和能效提高对我国CO₂排放峰值的影响——基于STIRPAT模型的实证分析[J]. 生态经济, 2015, 31(8): 74-79
- [9] Li Li, Yue Gu, Jianjun Wang. An Investigation on Public Perceptions and Adoption Attitudes towards Electric Vehicles and the Roles of Government Policies in Beijing, 2015 International Conference on Artificial Intelligence and Industrial Engineering_Phuket, Thailand, 26-27, July, 2015
- [10] Li Li, Yuannong Cao, Kui Zhou, Jinfeng Jiang, Shujia Luo. Examining the willingness, reasons, features for people to “escape” from Beijing, 2nd International Conference on Education, Management and Computing Technology, Tianjin, China, 13-14, June, 2015
- [11] Li Li, Jianjun Wang. Uncertain Engineering Critical Path Solving Method Based on Interval Number Theory. 2015 International Conference on Mechatronics, Electronic, Industrial and Control Engineering, April, 2015, Shenyang, China.
- [12] Li Li, Jianjun Wang, Ning Li, Xinquan Ge, Jian Zhang, Xiaozhe Yun. The energy consumption and pollutants emissions of the energy intensive industries in Beijing-Tianjin-Hebei region of China [J]. International journal of energy science, 2013, 3(3): 232-237
- [13] Tan Zhongfu , Li Li, Wang Jianjun, Wang Jianhui. Examining the driving forces for improving China's CO₂ emission intensity using the decomposing method[J]. Applied Energy, 2011, 88(12): 4496-4504. (SCI检索, 1区)
- [14] Zhongfu Tan, Li Li, Jianhui Wang, Yihsu Chen. Examining Economic and Environmental Impacts of Differentiated Pricing on the Energy-intensive Industries in China: an Input-Output Approach[J]. Journal of Energy Engineering, 2011,137(3):130-138. (SCI检索)
- [15] Jianjun Wang, Li Li, Dongxiao Niu, Zhongfu Tan. An annual load forecasting model based on support vector regression with differential evolution algorithm[J]. Applied Energy, 2012, 94(6): 65-70. (SCI检索, 1区)
- [16] Jianjun Wang, Li Li, Fan Zhang, Qiannan Xu. Carbon Emissions Abatement Cost in China: Provincial Panel Data Analysis[J]. Sustainability, 2014, 6: 2584-2600 (SCI检索)



电话: 010-82427131

版权所有 2014 北京信息科技大学 经济管理学院 地址: 北京市海淀区清河小营东路12号 邮编: 100192

Copyright ©2014 <http://em.bistu.edu.cn> All Rights Reserved.