Short Biography

Li Jun

2009年毕业于巴黎高等矿冶学院，获能源经济博士。现就职于澳大利亚科廷科技大学。主要研究方向为能源经济与政策、环境政策评估以及建筑能效等。自2006年以来先后在法国可持续发展研究所、法国节能环保署、法国科研中心从事研究工作。曾参与及主持过数项中欧、欧盟和国际合作研究课题。先后在Energy Policy, Journal of Environmental Management, Climate Policy, Climatic Change, Renewable and sustainable energy review等刊物 (SCI, SSCI)上发表过十多篇学术论文，并多次被引用。

代表论文

Li, J., Shui, B. 2015. A comprehensive analysis of buildings energy efficiency policies in China : status quo and development perspective, *Journal of Cleaner Production.* Volume 90: 326–344. SCI

M.Sugiyama et al., 2014. Energy Efficiency Potentials for Global Climate Change Mitigation, *Climatic*

*Change*, Vol(123) :397-411. SCI, SSCI

Colombier, M., Li, J. Shaping climate policy in the housing sector in northern Chinese cities, 2012,

*Climate Policy* 12, 453–473. SSCI

Li, J., X.Wang, 2012. Energy and climate policy in China’s twelfth five-year plan: A paradigm shift. *Energy Policy*, 41(2):519–528. SCI, SSCI

Li, J. Colombier, M., 2011. Economic instruments for mitigating carbon emissions: scaling up carbon finance in China’s buildings sector, *Climatic Change*, 107 (3-4), 567-591. SCI, SSCI

Li, J. Scaling up concentrating solar thermal technology in China, 2009, *Renewable and Sustainable Energy Reviews* 13 (8), 2051-2060. SCI

Li, J. Towards a low carbon future in China’s building sector- a review of energy and climate models forecast, 2008,Energy Policy 36 (5) 1736–1747. SCI, SSCI