

2006 年

1. Jiahua Pan, Commercialization of renewable energy technologies for various consumption needs. In Bertrand Fort & Francis X. Johnson (eds). Technology Partnerships for Renewables: Key to Energy Security. Asia-Europe Environment Forum 3rd Roundtable. Stockholm, Sweden, 26-28 August 2004. Published by Asia-Europe Foundation and Institute for Global Environmental Strategies. ISBN: 981-05-4099-X. 2005. pp. 52-71.
2. Jiahua Pan, Fulfilling basic development needs with low emissions – China's challenges and opportunities for building a post-2012 climate regime. In Taishi Sugiyama (ed), Governing Climate: the struggle for a global framework beyond Kyoto. Pp. 87-108. Published by International Institute for Sustainable Development (IISD), ISBN: 1-895536-83-9. 2005.
3. 潘家华, 伞峰。论中国工业化进程中的结构转型。载中国社会科学院经济研究所编《2005 中国经济论坛: 十五计划回顾与十一五规划展望》, 中国市场出版社。Pp. 138-156. 2006 年1月。
4. 潘家华, 李萌, 中欧能源战略合作。2006年1月给《财经》;
5. 郑艳, 潘家华, 吴向阳。影响北京城市增温的主要社会经济因子分析。气候变化研究进展。2006年4期。Vol2 (4): 188-192。
6. 潘家华、庄贵阳、陈迎、吴向阳, 英国气候政策: 以激励机制促进低碳发展。中国环境报, 第三版(前沿)。2006年1月27日。6000字
7. Wuyuan Peng and Jiahua Pan. Rural electrification in China: history and institution. China & World Economy, Vol 14 (1): 71-84. 2006. 彭武元、潘家华, 中国农村电气化进程分析, 2006年第1期。
8. 潘家华 庄贵阳, 温室气体减排-机遇与挑战。人民日报, 2006年2月14日
9. Jiahua Pan, The role of China in international climate policy. Presentation made at European Climate Forum on Post-Kyoto Climate Regime Building. 20-22 February 2006. Brussels. Organized by European Climate Forum, Potsdam Climate Change Institute.
10. Jiahua Pan, Xianli Zhu. Modeling energy requirement for basic needs. Presentation made at BASIC project Beijing meeting. 18-19 February, 2006. Beijing Zhongyan Hotel.
11. 刘培哲、潘家华、周宏春、庄贵阳、Emily Yeh, 可持续发展理论与中国21世纪议程, (入选: 解读科学发展观推介书目, 中国科学技术协会主办、中国图书馆学会承办) 气象出

版社，ISBN7-5029-2858-8, 2000年版。共有160种图书、期刊、影响作品入选)。中国图书馆学会2005年9月致函气象出版社，2006年2月23日气象出版社出具证明给作者。)

12. 潘家华，学术研究与社会责任，社科党建，2006年第二期，pp.56-58. 3000字
13. Jiahua Pan. Basic needs satisfaction as the basis for global climate regime building, with a case calculation for China. Presentation made at US-China Climate Forum, Berkeley, 23-24 May, 2006.
14. 潘家华，物欲消费理念反思。载《绿色中国文集 第III卷》，潘岳主编。中国环境科学出版社。2006年6月。Pp.152-157。
15. Pan Jiahua, Roadmap to Post-Kyoto Climate Agreements, *Advances in Climate Change Research*, 2006. Vol 2 (Suppl. 1): 22-27.
16. Energy and Climate Security Understanding the challenges and working together from a developing country perspective, ASEM@10, Connecting Civil Societies of Asia & Europe, Workshop 1: How can Asia and Europe contribute to Sustainable Development and Energy Security, Helsinki, 7-8 September, 2006.
17. 潘家华，中国经济增长、能源需求与温室气体排放，G8+5议员“能源与气候变化”对话，2006年10月26日上午，北京国贸中国大饭店。
18. Jiahua Pan and Xianli Zhu, Energy and Sustainable Development in China. In *Sustainable Energy Watch 2005/6*, Heliio International. Pp. 61. Paris.
19. Pan Jiahua, Chen Ying, Zhuang Guiyang and Zhao Xingshu. 2006. Understanding China's Energy Policy: economic growth and energy use, fuel diversity, energy/carbon intensity, and international cooperation. Background paper prepared for Stern Review on Economics of Climate Change. Working paper 2006-01, RCSD, Chinese Academy of Social Sciences. Beijing.
20. Xuedu Lu, Jiahua Pan and Ying Chen, 2006. Sustaining economic growth under energy and climate security concerns. *China and World Economy*, Vol 14(6): 85-97. IWEP/CASS and Blackwell.