Urban history and urban development in China
edited by Monique Abud

As urbanisation is growing rapidly, research on Chinese urban history can play a role in urban construction. Alongside, the post presents a current state of the art in urban history studies in China. http://urbachina.hypotheses.org/5907

Beijing hutongs
edited by Jacqueline Nivard

Beijing Design Week video. http://urbachina.hypotheses.org/6186

Shanghai’s point redemption scheme for residence permit
edited by by Jacqueline Nivard
translated by Chen Yang

The Chinese central government work report of 2013 stated that reform of the household registration system, social management and relevant systems will be accelerated. Registration of the rural population as permanent urban residents will be conducted in an orderly manner, gradually ensuring that permanent urban residents have access to basic urban public services and offering an equitable environment for general freedom of movement and contentment in living and working. http://urbachina.hypotheses.org/5999
Geoengineering cities to stabilise climate  
edited by Jacqueline Nivard

Geoengineering typically refers to planetary, or perhaps regional scale technological responses to the deleterious effects of human induced climate change. This paper explores the idea that urbanisation could constitute a successful form of distributed, bottom up geoengineering.  
http://urbachina.hypotheses.org/6097

The symposium on the path and orientation of urbanization in China – call for paper  
edited by Chi-Han Ai

This event is co-organized by the Academic Committee of Shanghai Academy of Quality Management, the department of theory review of Jiefang Daily, and the department of theory of Wenhui Bao.  
http://urbachina.hypotheses.org/6104

The future of Chinese peasants  
written by Sebastien Goulard

A recent paper published by the International Institute for Environment and Development has studied the adaption of small-scale famers to China’s expansion. This in-depth research is illustrated by numerous maps and tables to better understand the challenges Chinese small farmers are facing.  
http://urbachina.hypotheses.org/6093
Funded under the European Commission’s Seventh Framework Programme, UrbaChina is a collaborative project managed by a consortium of 11 leading Chinese and European research institutions. UrbaChina analyses China’s urbanisation trends for the next 40 years and define possible future scenarios with reference to concepts of sustainability.

Members:
• CNRS
• East China Normal University
• Development Research Centre
• University of Birmingham
• Chinese Academy of Social Sciences
• LSE
• Chinese Academy of Sciences
• ISIS
• University of Lisbon
• People’s University
• Anhui academy of Environmental Science Research