UrbaChina, a FP7 programme coordinated by CNRS-EHESS

Remaking China’s great cities
edited by Jacqueline Nivard

This book focuses on the urban transformations of these three cities: Beijing is the nation’s political and cultural capital; Shanghai is the economic and financial powerhouse; and Guangzhou is the capital of Guangdong Province and the regional center of south China.
http://urbachina.hypotheses.org/11100

Neglect of a neighbourhood: oral accounts of life in ‘old Beijing’ since the eve of the People’s Republic
edited by Miguel Elosua

http://urbachina.hypotheses.org/11068

Space modernization and social interaction
edited by Monique Abud

A study in urban anthropology, by Yang Qingqing (Minzu University of China, Beijing), about the Beijing hutongs and how space is perceived and experienced by the dwellers.
http://urbachina.hypotheses.org/11005

Urban Futures-Squaring Circles: Europe, China and the World in 2050
edited by Sebastien Goulard

An UrbaChina event to be held on Lisbon on 10 and 11 October 2014.
http://urbachina.hypotheses.org/11078
http://urbachina.hypotheses.org/
urbachina-edition@services.cnrs.fr
Koshizawa Akira interviewed on the Japanese and Chinese urbanisation processes
edited by Chi-Han Ai

Akira Koshizawa is Professor at the Graduate School of Hokkaido University in Japan.
http://urbachina.hypotheses.org/11083

Shanghai, the Star of China’s movie industry
edited by Sebastien Goulard

http://urbachina.hypotheses.org/11055
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