



# UrbaChinaNewsletter



UrbaChina, a FP7 programme coordinated by CNRS-EHESS

2015-10 (March)

## *Shanghai future*

edited by Jacqueline Nivard

Shanghai future China is in the midst of the fastest and most intense process of urbanisation the world has ever known, and Shanghai — its biggest, richest and most cosmopolitan city — is positioned for acceleration into the twenty-first century.

<http://urbachina.hypotheses.org/12048>

## *Local accounts of high-speed rail reform in China*

edited by Monique Abud

Article by Tabitha Spelman (Leiden University) about high-speed rail reform in China.

<http://urbachina.hypotheses.org/12056>

## *Ghost cities of China*

edited by Monique Abud

Book written by Wade Shepard, editor-in-chief at the China Chronicle.

<http://urbachina.hypotheses.org/11989>

## *The many forms of water security in China*

edited by Jacqueline Nivard

To what extent do these factors – distribution, quality, and competing uses – contribute to China's domestic water insecurity or to regional water insecurity between China and its neighbours?

<http://urbachina.hypotheses.org/12007>

<http://urbachina.hypotheses.org/>  
[urbachina-edition@services.cnrs.fr](mailto:urbachina-edition@services.cnrs.fr)





# UrbaChinaNewsletter



*Still some red dust in Shanghai ?*

written by Sebastien Goulard

Still some red dust in Shanghai ? Living in a Lilong by Qiu Xiaolong

<http://urbachina.hypotheses.org/12063>



# UrbaChinaNewsletter



*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