



# UrbaChinaNewsletter



UrbaChina, a FP7 programme coordinated by CNRS-EHESS

2014-52 (December)

## *China's e cigarettes*

edited by Jacqueline Nivard

Ninety percent of the world's e-cigarettes are made in China. Experts warn, however, that poorly manufactured devices can vaporize heavy metals and carcinogens alongside the nicotine.

<http://urbachina.hypotheses.org/11537>

## *Innovative planning and new-type urbanization in China: The case of Wuxi city in Jiangsu province*

edited by Jacqueline Nivard

This paper seeks to examine the process of urbanization in Wuxi City, Jiangsu Province, specifically to identify the ways in which Wuxi City has engaged in new-type urbanization.

<http://urbachina.hypotheses.org/11534>

## *Which type of urbanization better matches China's factor endowment*

edited by Monique Abud

Comparative study of New-Pudong (East Shanghai) and Old-Puxi (West Shanghai) in their respective ability to absorb rural migrants.

<http://urbachina.hypotheses.org/11491>



# UrbaChinaNewsletter



*International Journal of Chinese Education*  
edited by Jacqueline Nivard

A special issue with case studies of 15 year of free education in China.  
<http://urbachina.hypotheses.org/11583>

*Prof Chan's proposal on hukou reforms.*  
edited by Sebastien Goulard

Professor Chan suggests expanding current hukou reform efforts into China's largest cities.  
<http://urbachina.hypotheses.org/11567>



# 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