ICCS 2015

International Conference on City Sciences

New architectures, infrastructures and services for future cities

Shanghai, 4-5 June 2015

www.citysciences-conference.com conference@citysciences.com

CALL FOR PAPERS

The new science of cities stands at a crossroads. It encompasses rather different, or even conflicting, approaches. Future cities place citizens at the core of the innovation process when creating new urban services, through "experience labs", the development of urban apps or the provision of "open data". But future cities also describe the modernisation of urban infrastructures and services such as transport, energy, culture, etc., through digital ICT technologies: ultra-fast fixed and mobile networks, the Internet of things, smart grids, data centres, etc. In fact during the last two decades local authorities have invested heavily in new infrastructures and services, for instance putting online more and more public services help to build better future cities.

Taking place in Shanghai, the paradigm of challenges for future cities and a crossroad itself between East and West, the International Conference on City Sciences responds to these and other issues by bringing together academics, policy makers, industry analysts, providers and practitioners to present and discuss their findings. A broad range of topics related to infrastructures and services in the framework of city sciences are welcome as subjects for papers, posters and panel sessions:

 Developments of new infrastructures and services of relevance in an urban context: broadband, wireless, sensors, data, energy, transport, housing, water, waste, and







Important deadlines:

- 20 February: Deadline for Panel Session Suggestions
- 28 February: Deadline for Abstracts
- 30 March: Notification of Acceptance
- 30 April: Deadline for Final Papers and Panel Session Outlines
- 4-5 June: International Conference on City Sciences in Shanghai, PR China

Submission of Abstracts:

Abstracts should be about 2 pages (800 to 1000 words) in length and contain the following

