









6th-7th December 2017

University of Florence Palazzo Vegni, Aula 2N via San Niccolò 93 50125 Firenze



Scientific advisors

Marco Bellandi, Università di Firenze Maria Chiara Torricelli, Università di Firenze Li Xiangning, Tongji University Roberto Pagani, General Consulate of Italy in Shanghai

Organization committee

Silvia Scaramuzzi, Università di Firenze Nicoletta Setola, Università di Firenze Paolo Oliveri, Università di Firenze Massimo Mariani, Università di Firenze



The language of innovation III Forum

Architecture and Urban Planning V Forum

Tongji Shanghai CHINA - UNIFI ITALY - CONFUCIUS INSTITUTE

6th December 2017

14:00 Welcome Coffee

14:30

Institutional greetings

Giorgia Giovannetti, Florence University - Vice President for International Relations Wang Fuguo, Chinese Consul in Florence

Saverio Mecca, Florence
University - Director of
Department of Architecture
Huang Chengzi, Chinese Director
of the Confucius Institute
Valentina Pedone, Italian
Director of the Confucius
Institute

Introduction of the two Forum
Marco Bellandi and Maria
Chiara Torricelli

15:00 - 18:00

Forum the Language of Innovation

Innovation in urban policy and
planning for healthy cities

Rationale

City as a hub of innovation face the challenge of granting a healthy environment to citizens and visitors.

Social-economic innovation address new ways of formulating policies, organisational models, legal frameworks, partnerships and so on, for a healthy city.

Lectures

Chairman Marco Bellandi, Università di Firenze Innovation in urban policy and planning for healthy cities.
Innovative ways to involve local communities in healthy urban planning

Marcus Grant, UK Editor-in-Chief Cities & Health and Expert Advisor to the WHO European Healthy Cities Network

China healthy cities and towns in the agenda 2030

Li Qing, Department of Urban Planning CAUP, Tongji University

Industry 4.0 and city development

Mauro Lombardi, Dipartimento di Scienze per l'Economia e l'Impresa - UNIFI

Social innovation and challenges for a healthy city

Mario Biggeri, Dipartimento di Scienze per l'Economia e l'Impresa - UNIFI

7th December 2017

9:30 - 16:30

Forum Architecture and Urban Planning

Healthy neighbourhoods and towns

Rationale

Healthy Neighbourhoods and Towns means integrated multifunctional settlement systems designed to promote community health and care. The size and the multifunctional

character of a neighbourhood and its relationship with a metropolitan area, the size of the towns and relationships between them are factors that influence a healthy lifestyle for everyone in the respect of specific needs, preferences and choices. A healthy neighbourhood and a healthy town in particular allow vulnerable people (children, sick people, elderly, low income people) access to public spaces, community services and connection networks that would most likely be foreclosed.

9:30

Institutional greetings

Silvia Scaramuzzi, Università di Firenze and Confucius Institute

Lectures

Chairman: Nicoletta Setola, Università di Firenze

Healthy neighbourhoods and towns for all: Why bother?

Marcus Grant, UK Editor-in-Chief Cities & Health and Expert Advisor to the WHO European Healthy Cities Network

The regeneration strategies of the residential compound with the perspective of healthy towns

Li Qing, Department of Urban Planning CAUP - Tongji University

'Inner areas' in Italy in the context of the healthy towns

Filippo Angelucci, Dipartimento di Architettura - Università di Chieti-Pescara

The Landscape Approach. Improving the quality of life between buildings

Anna Lambertini, Dipartimento di Architettura DIDA - UNIFI

Planning the green city of 2050

Francesco Ferrini, Dipartimento di Scienze delle Produzioni Agroalimentari e dell'Ambiente DISPAA - UNIFI

13:00 - 14:00 Light lunch

Spaces for Urban Food

Marco Sala, Dipartimento di Architettura DIDA - UNIFI

Healthy luminous environment

Hao Luoxi, Built Environment
Center CAUP - Tongji University

Spaces for autism. Examples in Italy of spaces designed for people with Autism Spectrum Disorder (ASD)

Elena Bellini, Dipartimento di Architettura DIDA - UNIFI

The ADA Project: a model of adaptation of residences for the autonomy of persons with disabilities

Paolo Costa, Dipartimento Scienze Politiche e Sociali DSPS, Florence Accessibility Lab - FAL - UNIFI