# LEARNING FROM ROME historical cities and contemporary design

The results of research in urban morphology describe historic cities as urban organisms whose survival, transformation and management needs design-based complex actions to be investigated by analytical tools integrating different knowledge.

Architecture, History, Geography are speculative discipline and provide useful tools to properly direct architectural projects, whether they are conceived or not in continuity with the urban and architectural language of the traditional existing context.

Preserve and renovate the historic cities and the historical urban tissues should be a new focus of urban policies and of those entrepreneurs and conservation professionals which have identified the abandonment of these urban realities as the emerging political and economic dynamics.

The scope of the conference is to collect studies, research, design and methodological reflections on contemporary architecture, urban contexts and historical building, directing the outcome to the definition of operational tools useful for a aware and contemporary design.

In recent years the reuse, the recovery, the architectural transformation of urban fabric are among the most practiced topic of the international architectural culture based both on open interpretations or limited to the aspect of conservation.

The conference will be an opportunity to discuss on contemporary design in the historic city, on tools and research methods to be applied to these architectural dynamic realities, and on operational tools used for designing such meaningful anthropological spaces.

#### **Conference Scientific Committee**

Giuseppe Arcidiacono (University of Reggio Calabria, Italy), Enrico Bordogna (Polytechnic of Milan, Italy), Paolo Carlotti ('Sapienza' University of Rome, Italy), Giancarlo Cataldi (University of Florence, Italy), Roberto Cherubini (University of Rome, Italy), Carlos Dias Coelho (University of Lisbon, Portugal), Vicente Colomer Sendra (University of Valencia, Spain), Wowo Ding (University of Nanjing, China), Edoardo Currà ('Sapienza' University of Rome, Italy), François Defaux (University of Laval, Canada), Anna Irene Del Monaco ('Sapienza' University of Rome, Italy), Daniela Esposito ('Sapienza' University of Rome, Italy), Kai Gu (University of Auckland, New Zealand), Matteo leva (Polytechnic of Bari, Italy), Karl Kropf (Oxford University, United Kingdom), Pierre Larochelle (University of Laval, Canada), Vincenzo Latina (University of Catania, Italy), Teresa Marat-Mendes (University of Oporto, Portugal), Marco Maretto (University of Parma, Italy), Nicola Marzot (University of Ferrara, Italy, and TU-Delft, The Netherlands), Gianpiero Moretti (University of Laval, Canada), Dina Nencini ('Sapienza' University of Rome, Italy), Vítor Oliveira (University of Oporto, Portugal), Carmine Piscopo (University of Naples, Federico II), Carlo Moccia (Polytechnic of Bari, Italy), Antonio Riondino (Polytechnic of Bari), Francesco Rispoli (University of Naples, Federico II, Italy), Ivor Samuels (University of Birmingham, United Kingdom), Brenda Case Scheer (University of Utah, USA), Uwe Schröder (Technischen Hochschule in Aachen), Andrea Sciascia (University of Palermo, Italy), Francesco Scoppola ('Sapienza' University of Rome, Italy), Giuseppe Strappa ('Sapienza' University of Roma, Italy), Fabrizio Toppetti ('Sapienza' University of Rome, Italy), Jeremy Whitehand (University of Birmingham, United Kingdom).

#### **Conference Chairs**

Paolo Carlotti ('Sapienza' University of Rome, Italy), Anna Irene Del Monaco ('Sapienza' University of Rome, Italy),

## 23-24 February 2017

'SAPIENZA' University of Rome Piazza Borghese 9 00146 Rome

### CALL FOR ABSTRACT

Till the 31st of October http://rome2015.isufitaly.com/ rome2017@isufitaly.com









