

## INU – ITALIAN INSTITUTE OF URBAN PLANNING 2° Festival of Metropolitan Cities 2017 Competitive territories and design of networks Naples July, 6-8th 2017

## International Conference, Naples, **July 5th 2017** Department of Architecture – University of Naples Federico II Palazzo Gravina - Via Monteoliveto, 3, Napoli

## COMPETITIVE TERRITORIES AND DESIGN OF NETWORKS - CALL FOR PAPER

## TRACKS

INTEGRATION: blu and green energy and technological networks; connections and hubs; public spaces; social, cultural, economic, urban and environmental regeneration; overlapping, conflicts and conflicts in city and waterfront relationships

GOVERNANCE: suburbs; administrative and institutional mosaics; social deseases; European, national and metropolitan infrastructure strategies.

INNOVATION: scientific and technological innovation; historical, cultural and environmental attractors; metropolitan strategic networks and new forms of urban economics

DEADLINES 15 June 2017 Paper (2000 or 4000 words in the attached format) 22 June 2017 Communication of Paper acceptance

Papers should be sent at: 2festivalcittametropolitane@inu.it, with indication of the following object: "Author\_ Track .."

The acceptance is based on anonymous evaluation by a Scientific Committee. All accepted papers will be published on Planning Notebooks/Urbanistica Quaderni Online journal (Inu Edizioni, with ISSN).

CONFERENCE FEES

- 150 EURO for non INU members
- 100 EURO for INU members
- 40 EURO for students (including the 2017 inscription to INU)
- 40 EURO for non-author

The participation fee has to be paid through bank transfer to INU, ISTITUTO NAZIONALE DI URBANISTICA - SEZIONE CAMPANIA - Banca CARIPARMA E PIACENZA, Ag. 3 di Napoli, IBAN: IT19Z0623003539000035313974, Shift CRPPIT2P464, reason: "Call 2° Festival of Metropolitan Cities Fee". Evidence of the fee payment must be included in the same email used for paper submission. If the paper will not be accepted, the fee will be refunded

GENERAL CHAIRS Francesco Domenico Moccia and Marichela Sepe