



# CITY RENEWAL AND URBAN ARCHAEOLOGY

The morphological values of city traces

## 7<sup>th</sup> ISUFItaly CONFERENCE PROGRAMME

**19 February 2026**

**Palazzo Gravina, via Monteoliveto 3, Napoli**

*2.30 PM - Greetings*

Prof. Matteo Lorito  
Prof. Marella Santangelo  
Prof. Pasquale Miano  
Prof. Dina Nencini

Magnifico Rettore Università degli Studi di Napoli "Federico II"  
Direttrice Dipartimento di Architettura Università degli Studi di Napoli "Federico II"  
Presidente ProArch  
Coordinatrice Dottorato DRACO Sapienza Università di Roma

*3.00 PM – Introduction. Substrate value and Process-Based Morphology*

Prof. Giuseppe Strappa      ISUFItaly President - "Sapienza" Università di Roma

*3.00 PM - NAPLES LECTURES on Theory and Practice in Architecture*

Renato Capozzi      Ritorno all'archetipo | Back to the archetype  
Luigi Franciosi      Costruire con le rovine | Building with ruins

*coffee break*

*5.30 – 7.00 PM – PARALLEL SESSION*

*welcome aperitif*

**20 February 2026**

**Palazzo Gravina, via Monteoliveto 3, Napoli**

*9.00 – 11.00 – PARALLEL SESSION*

*Coffee break*

*11.30 – 1.30 PM – PARALLEL SESSION*

*Lunch break*

*3.30 PM – ROUND TABLE*

Tracce archeologiche e infrastrutture | Archaeological Traces and Infrastructures

Chair      *Maria Rosaria Santangelo*

With      *Ugo Carughi, Antonello De Risi, Luigi La Rocca, Massimo Osanna, Carmine Piscopo*

*5.00 PM*

Federica Visconti      *NAPLES LECTURES on Theory and Practice in Architecture*  
Tracce archeologiche e contesti urbani | Archaeological Traces and Urban Places  
Alvaro Siza (online)      *La stazione Municipio | Municipio Subway Station*

7<sup>th</sup> ISUFitaly International Conference | Naples, 19-21 February 2026



# CITY RENEWAL AND URBAN ARCHAEOLOGY

The morphological values of city traces

**21 February 2026**

**Palazzo Gravina, via Monteoliveto 3, Napoli**

*9.00 – 11.30 – PARALLEL SESSION*

*11.30*

CONFERENCE CLOSURE

Giuseppe Strappa, Renato Capozzi, Federica Visconti

*Award to the best PhD Thesis in Urban Morphology*