

THE GLOBAL ARCHITECT

THEMATIC
RESEARCH
SEMINAR

November 7, 2022 | 11:30

Room 3.2.1

VirtualClassroom: <https://politecnicomilano.webex.com/meet/gaia.caramellino>

Leonardo ZUCCARO MARCHI unibz | ETH | PoliMI _ CoPE

THE HEART OF THE CITY RESEARCH AND/AS PROJECT

Leonardo Zuccaro Marchi is an Italian PhD architect who encompasses and tackles the ambiguous complexity and different ambassadorial roles and practices of architecture, both relying on fundamental historical-theoretical references and inspiring the improvement of innovative approaches. He is currently a postdoc at unibz, a guest researcher at ETH, and an adjunct professor at Politecnico di Milano. He graduated at PoliMI, PoliTO, A.S.P. Alta Scuola Politecnica. He received his PhD at IUAV and TU Delft Universities as a Joint Doctorate with research on “The Heart of the City” (published by Routledge in 2018). After completing the PhD, he developed his research in the contents of various international post-doc research projects and fellowships in collaboration with renowned academic institutions (CCA-Montreal, TU Delft, KTH Stockholm, IIT-Chicago, ETH-Zurich). He has taught at TU Delft, PoliMi, UDEM, and IUAV Universities. He has collaborated in urban design/landscape projects and theoretical research with international firms such as CZA-Cino Zucchi Architetti, MECANOO architecten, and LAND until a senior level. He was awarded the “Europe 40 Under 40 Award,” and was runner-up at European 11 in Leeuwarden. He is co-founder and lead designer for competitions of {Co-P-E} - Collective of Projects in Equipoise - which won European 14 in Neu Ulm and was selected for the development of the European 16 project in Wernigerode.

Professors: Gaia **CARAMELLINO**, Pierre-Alain **CROSET**, Christian Martin **GAENSHIRT**, Paolo **SCRIVANO**
Politecnico di Milano, AUIC School, MSc in Architecture and Urban Design
Academic Year 2022-2023, Semester 1

G **D** **ESIGN NETWORK**
Genealogy of Urban Design



**POLITECNICO
MILANO 1863**

SCUOLA DI ARCHITETTURA URBANISTICA
INGEGNERIA DELLE COSTRUZIONI