**XVII**

**INTERNATIONAL ACADEMIC CONFERENCE**

**ORGANIZER:**

**CHAIR OF URBANISM AND CITY STRUCTURE ARCHITECTURE A-9**

**CRACOW UNIVERSITY OF TECHNOLOGY FACULTY OF ARCHITECTURE**

**PATRONAGES:**

**KRAKOW ACADEMIC CONFERENCES KCH**

**URBANISM SECTION OF THE URBANISM AND ARCHITECTURE COMMITTEE OF THE POLISH ACADEMY OF SCIENCES**

**URBANISM AND ARCHITECTURE COMMITTEE OF THE POLISH ACADEMY OF SCIENCES Kraków branch**

**HE RECTOR OF THE CRACOW UNIVERSITY OF TECHNOLOGY – PROF. DR HAB.INŻ.ARCH. ANDRZEJ BIAŁKIEWICZ**

**DEAN OF THE CRACOW UNIVERSITY OF TECHNOLOGY FACULTY OF ARCHITECTURE**

**DR HAB. INŻ.ARCH. MAGDALENA KOZIEŃ- WOŹNIAK, PROF. PK**

**WISE CITY – THEORY AND PRACTICE**

**REGISTRATION FORM**

**PAPER TITLE (IN ENGLISH)**

**Climate Change, Design Change. Enhancing Ecosystem Quality, Health and Decarbonize by Design**

**ABSTRACT (IN ENGLISH, 250–500 WORDS)**

BIO  
Dr. Emanuele Naboni is a practitioner and scholar in the field of Urban Design and Architectural Technology, specializing in Regenerative Sciences, Parametric digital methods, and 1:1 Prototyping. His research is primarily focused on Design for Climate Change, with an emphasis on creating microclimatic conditions, decarbonization, and promoting health.  
  
He is working at UniPR and SOS Mario Cucinella, since 2021 and holds Adjunct Professor positions at UC Berkeley and UNSW in Sydney. From 2010 to 2021, Dr Naboni has been serving the Royal Danish Academy as an Associate Professor, where he has been continuing his efforts as a faculty member in the Master of Architecture and Extreme Environments until now.   
  
Dr Naboni has worked at institutions such as ETH Future City in Singapore, AA, and EPFL. In addition to these engagements, he is also a frequent invited lecturer at several universities, including TU Delft, Aalto University, the National University of Singapore, the University of Nottingham, the University of Sevilla, and the University of Stuttgart, Toronto Metropolitan University, Advanced Architecture of Catalonia (IAAC), and by Arup. Furthermore, he is an invited course reviewer at EPFL, IAAC, and Bartlett (UCL).

He served as a post-doctoral researcher at the Lawrence Berkeley National Laboratory. He has also been a sustainable design leader at SOM San Francisco and has established successful consultancy firms that have contributed to the design of over 40 sustainable and energy-efficient buildings, districts, and master plans worldwide, collaborating with renowned global firms.

**AUTHORS: FIRST AND LAST NAMES, (AFFILIATION, ACADEMIC TITLES AND/OR DEGREES)**

Emanuele Naboni; PhD, Professor

**SESSION TYPE: PLEASE CHOOSE: ON CAMPUS OR ONLINE**

**ON CAMPUS**

**INVOICE INFORMATION:**

**………………………………………………………………………………………………………..…………**

**………………………………………………………………………………………………………….……….**

**…………………………………………………………………………………………………………….…….**

**Transfer information:**

Name: Politechnika Krakowska im. T. Kościuszki

Address: ul. Warszawska 24, 31-155 Kraków

Account number:

IBAN: PL09 2490 0005 0000 4600 1012 1826 (PLN)

IBAN: PL40 2490 0005 0000 4600 3419 4146 (EUR)

SWIFT (BIC) CODE: ALBPPLPW

Bank address: ALIOR BANK S.A., ul. Łopuszańska 38d, 02-232 Warszawa

**Transfer title:**

CONF A9 WISE CITY

**CORRESPONDENCE ADDRESS:**

Dr inż. arch. Damian Poklewski-Koziełł –XVII MKN Academic Secretary

[konferencja-wisecity@pk.edu.pl](mailto:konferencja-wisecity@pk.edu.pl)

**Project financed from state budget funds allocated by the Minister of Education and Science under the "Excellent Science II" Program (Polska)**