NATURE-BASED SOLUTIONS FOR SUSTAINABLE URBAN PLANNING Book Launch Event



Prof. Maria Beatrice Andreucci

Architect, Economist. Research Professor of Environmental Technological Design at Sapienza University of Rome. She focuses her professional activity, research and teaching on the application of environmental technological design and environmental economics theories, principles and methods on urban design and architecture projects. In both research and teaching, she levers on an international professional experience in strategic planning and economic valuation, working on complex, integrated business development and corporate finance projects worldwide.

12.04.2022

18:00-20:00 Aula Gamma, Leonardo Campus Building 11, ground floor

ZOOM MEETING LINK https://polimi-it.zoom.us/j/84300454437

REGISTRATION LINK HERE https://tinyurl.com/NBSXSUP2022



Prof. Niki Frantzeskaki

Niki Frantzeskaki is a chair professor in regional and metropolitan governance and planning at the Department of Human Geography and Spatial Planning, Faculty of Geosciences, Utrecht University in the Netherlands. Her research interests focus on urban sustainability transitions and transformations with nature-based solutions, urban experimentation and knowledge co-production for better governance and planning of inclusive, livable and resilient cities. She is an adjunct professor at the Centre for Urban Transitions, Swinburne University of Technology, Australia where she was a Research Professor and Director from 2019 to 2021.

Dr. Daniela Rizzi

Daniela Rizzi is a Senior Officer for Nature-Based Solutions and Biodiversity at ICLEI Europe, who holds a PhD in landscape planning from the Technical University of Munich. Leading work packages and/or tasks in European-funded projects for nature-based solutions, Daniela has been developing deliverables and achieving milestones on NBS mainstreaming and capacity-building by leading on the UrbanByNature programme for local governments, practitioners, civil society organisations, academia and SMEs mainly covering topics of co-design practices, NBS indicators, NBS prioritisation, NBS governance and financing models.

Round Table discussion with the editors:

Dr. Israa Mahmoud Politecnico di Milano



Contemporary Urban Design Thinking

Israa H. Mahmoud Eugenio Morello Fabiano Lemes de Oliveira Davide Geneletti *Editors*

Nature-based Solutions for Sustainable Urban Planning

- - - - - - - -

Prof. Eugenio Morello Politecnico di Milano

Prof. Fabiano Lemes De Oliveira Politecnico di Milano

Prof. Davide Geneletti University of Trento

Greening Cities, Shaping Cities





POLITECNICO MILANO 1863

Organised by

Contact info

DIPARTIMENTO DI ARCHITETTURA E STUDI URBANI DEPARTMENT OF ARCHITECTURE AND URBAN STUDIES



Dr. Israa Mahmoud email: israa.mahmoud@polimi.it greeningcities@polimi.it