



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 861119.



soloclim.project@gmail.com



soloclim.eu



[linkedin.com/in/soloclim/](https://www.linkedin.com/in/soloclim/)



[@soloclim](https://twitter.com/soloclim)

Symposium
19th June 2023
 9:30 - 18:30

Cooling Cities - Solutions for Urban Climate Adaptation

CLIMATE RESPONSIVE DESIGN

Matthias Rudolph



Project Manager at Transsolar KlimaEngineering, Professor of Building Technology and Climate Responsive Design at ABK Stuttgart, Germany

GREEN OBSESSION

Stefano Boeri



Founding partner of Stefano Boeri Architetti, Professor of Urban Planning Politecnico di Milano, Italy

EQUITABLE AND HEALTHY NEIGHBORHOODS

Helle Lis Søholt



Founding Partner & CEO of Gehl Copenhagen, Denmark

DESIGNING SHADE

Sinéad Nicholson



University of Kent (UK)
Carlo Ratti Associati (IT)

MICROCLIMATE AND WALKING EXPERIENCES

Marika Tomasi



University of Kent (UK)
Carlo Ratti Associati (IT)

PLANT PIXEL PROTOTYPE

Maricruz Solera Jimenez



Wageningen University (NL)
Zinco (DE)

GREENER AND COOLER NEIGHBORHOODS

Yehan Wu



Wageningen University (NL)
Foster+Partners (UK)

WATER-BASED COOLING SYSTEM

Adrian Moredia Valek



Politecnico di Milano (IT)
Arcadis (NL)

THE EVAPORATIVE CITY

Mariana Pereira Guimarães



Politecnico di Milano (IT)
Arcadis (NL)



Foster + Partners



Scientific committee:
Valentina Dessì
Sanda Lenzholzer
Marialena Nikolopoulou

VENUE: Politecnico di Milano
 'Edificio 11 Architettura'
 Conference room 'Aula Rogers'
 Address: Via Ampère, 2
 20133 Milano (MI), Italy

REGISTRATION

