### Design Actions

## for Shifting Conditions

Fabrizia Berlingieri Roberto Cavallo Emilia Corradi Hans de Boer

**Editors** 



# Design Actions for Shifting Conditions

Fabrizia Berlingieri Roberto Cavallo Emilia Corradi Hans de Boer **Editors** 



E STUDI URBANI





### DESIGN ACTIONS FOR SHIFTING CONDITIONS

### **Editors**

Fabrizia Berlingieri, Politecnico di Milano Roberto Cavallo, TU Delft Emilia Corradi, Politecnico di Milano Hans de Boer, TU Delft

### **Editorial board**

Fabrizia Berlingieri, Roberto Cavallo, Emilia Corradi, Hans de Boer, Giulia Setti

### **Keywords**

Urban Design, Transition, Climate Change, Architectural design

### Published by

TU Delft OPEN Publishing | Delft University of Technology, The Netherlands

ISBN/EAN: 978-94-6366-517-9 DOI: https://doi.org/10.34641/mg.

### Copyright statement



This work is licensed under a Creative Commons Attribution 4.0 International (CC BY 4.0) licence © 2022 published by TU Delft OPEN on behalf of the authors

Layout design: Kevin Santus

Cover design made by Fabrizia Berlingieri

### Discaimer

Every attempt has been made to ensure the correct source of images and other potentially copyrighted material was ascertained, and that all materials included in this book have been attributed and used according to their license. If you believe that a portion of the material infringes someone else's copyright, please contact.



Text contributions by: Fabrizia Berlingieri, Marco Bovati, Roberto Cavallo, Emilia Corradi, Cassandra Cozza, Hans de Boer, Elena Fontanella, Aikaterini Gkoltsiou, Jutta Hinterleitner, Artur Jerzy Filip, Agim Kërçuku, Raf Ilsbroekx, Miltiades S. Lazoglou, Thanos Pagonis, Laura Pogliani, Giulia Setti, Krystyna Solarek, Ilaria Valente, Maarten Van Acker, Špela Verovšek.

Project contributions by: Gianandrea Blaconà, Andrea Cappiello, Leonidas Christoulis, Dimitris Loukos, Daniele Marturano, Michele Mazzoleni, Yassin Nooradini, Hooman Riazi Jorshari, Nataliia Saltan, Louis Bernard de Saint Affrique, Kevin Santus, Arianna Scaioli, Stefano Sartorio, William Guild, Sylwia Rebelo, Maciej Polakowski.

The publication has been realized thanks to the contribution of:

DAStU "Territorial Fragilities" Research Project funded by the Italian Ministry of Education, Universities and Research (MIUR), Departments of Excellence Initiative 2018-2022; DIMI Deltas, Infrastructure and Mobility Initiative, TU Delft.

Participating universities:











### Design Actions for Shifting Conditions. A premise — 14

Fabrizia Berlingieri, Roberto Cavallo, Emilia Corradi, Hans de Boer

### I Paths of research

Architectural Design in an unprecedent time — 31 Emilia Corradi

The need for a paradigm shift and integrated approaches for a future (proof) built environment — 37

Hans de Boer

Transition in urban analytics, insight into research — 53 Špela Verovšek

### Viewpoints

Specific/Generic, Disciplinary/Interdisciplinary.
Two remarks on architectural and urban design's perspectives for shifting conditions — 62
Elena Fontanella

**Demographic fragility** — **68** Agim Kërçuku

Adaptation and Resilience.

Architectural Design Tools between Uncertainty and Transitory — 74

Giulia Setti

### II. On (design) education

City Making in Times of Transitions. The central role of learning — 85
Roberto Cavallo

**Urban Design between culture, nature and society** — **91** Kristyna Solarek

Paths for research and didactic experimentation — 97 Ilaria Valente

### Viewpoints

### (Re)designing urban Network Space for cite Versailles Brussels — 102

Raf Ilsbroekx and Maarten van Acker

Turf wars and Beyond: Plac Defilad in the hands of local stewards — 108

Artus Jerzy Filip

Recuperating the coastline of Athens as public space — 112

Thanos Pagonis

### III. Reflecting on Practices

**Design Strategies for Urban Renaturation** — 123

Fabrizia Berlingieri

Notions from practice: Research by Design as a stepping stone for the implementation of integral forms of spatial design — 131

Jutta Hinterleitner

Academic Research in the Arenas of Practice — 139 Laura Pogliani

### Viewpoints

Milan and its ecological transition design emerging paradigms — 146

Cassandra Cozza

Adaptation to Climate Change in Greece: the role of the life IP AdaptInGr programme — 152

Miltiades S. Lazoglou

Making our Greek cities attractive and sustainable. A landscape design policy approach — 156

Aikaterini Gkoltsiou

### IV. Didactic experimentation

City sides. Re-thinking Porto di mare through design strategies of circular economy and resilience — 164 Kevin Santus, Stefano Sartorio, Arianna Scaioli

Bonding natures — 170

Michele Mazzoleni, Yassin Nooradini, Hooman Riazi Jorshari, Nataliia Saltan

Water as regeneration element for the margins: a new identity for Porto di mare — 176

Gianandrea Blaconà, Daniele Marturano

Insular urbanities — 182

Louis Bernard de Saint Affrique

**Linearities: coral reefs in the sea of urbanity** — **188** William Guild

Two point prespective: a glocal performance of contemporary cities — 194

Andrea Cappiello

**Urban agriculture, a case of Warsaw** — **200** Maciej Polakowski

City as an ecosystem- Structures for improving the urban metabolism with a city block as a model example — 206 Sylwia Rebelo

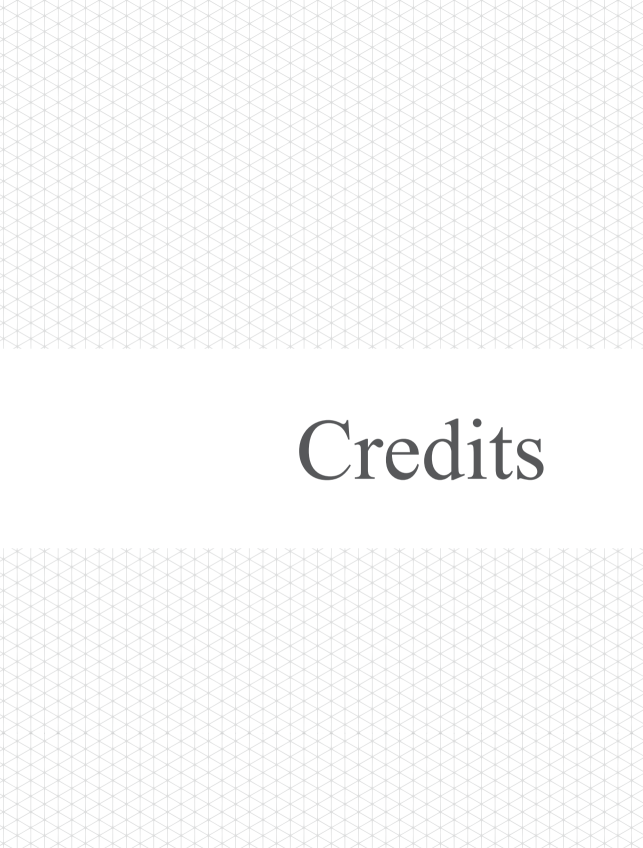
Towards a resilient perama: in search of lost space — 212 Dimitris Loukos

Mitigating fragmentation: Thoughts about resilience in the formerly industrial suburb of Drapetsona-Keratsini, west of Piraeus — 218

Leonidas Christoulis

We should not stop looking for beauty — 226 Marco Boyati





### Contributions by experts:

### Fabrizia Berlingieri

Senior Lecturer, Assistant Professor, Department of Architecture and Urban Studies (DAStU), Politecnico di Milano

### Marco Boyati

Associate Professor, Department of Architecture and Urban Studies (DAStU), Politecnico di Milano

### Roberto Cavallo

Associate Professor,
Department of Architecture, Faculty of
Architecture and the Built Environment,
TU Delft

### **Emilia Corradi**

Associate Professor, Department of Architecture and Urban Studies (DAStU), Politecnico di Milano

### Cassandra Cozza

Lecturer, Assistant Professor, Department of Architecture and Urban Studies (DAStU), Politecnico di Milano

### Hans de Boer

Coordinator Research affairs & Innovation/Coordinator Minor Integrated Infrastructure Design, Deltas, Infrastructures & Mobility Initiative (DIMI), TU Delft

### Elena Fontanella

Lecturer, Adjunct Professor Department of Architecture and Urban Studies (DAStU), Politecnico di Milano

### Aikaterini Gkoltsiou

Landscape Architect, M.L.A., Agronomist A.U.A,

President of PHALA, Vice President of Professional Practice IFLA EUROPE

### **Jutta Hinterleitner**

Research Fellow Management in the Built Environment, Faculty of Architecture and the Built Environment, TU Delft

### **Artur Jerzy Filip**

Urban Planner, Assistant Professor Faculty of Architecture, Warsaw University of Technology

### Agim Kërçuku

Research Fellow, Adjunct Professor Department of Architecture and Urban Studies (DAStU), Politecnico di Milano

### Raf Ilsbroekx

Urbanist, PhD-candidate, Research Group for Urban Development, University of Antwerp

### Miltiades S. Lazoglou

Urban & Regional Planner, Post-doctoral Researcher, Department of Urban and Regional Planning School of Architecture, National Technical University of Athens

### **Thanos Pagonis**

Associate Professor,
Department of Urban and Regional
Planning School of Architecture, National
Technical University of Athens

### Laura Pogliani

Associate Professor, Department of Architecture and Urban Studies (DAStU), Politecnico di Milano

### Giulia Setti

Lecturer, Assistant Professor, Department of Architecture and Urban Studies (DAStU), Politecnico di Milano

### Krystyna Solarek

Professor, Faculty of Architecture, Warsaw University of Technology

### **Ilaria Valente**

Professor,

Department of Architecture and Urban Studies (DAStU), Politecnico di Milano

### **Maarten Van Acker**

Professor Urban Design, Urban Development Research Group, Faculty of Design Sciences, University of Antwerp

### Špela Verovšek

Research Associate, Faculty of Architecture, University of Ljubljana

### Project contributions by:

Gianandrea Blaconà, Andrea Cappiello, Leonidas Christoulis, Dimitris Loukos, Daniele Marturano, Michele Mazzoleni, Yassin Nooradini, Hooman Riazi Jorshari, Nataliia Saltan, Louis Bernard de Saint Affrique, Kevin Santus, Arianna Scaioli, Stefano Sartorio, William Guild, Sylwia Rebelo, Maciej Polakowski. Beyond the urgency of rethinking XX century urbanization characterized by the strategy of an endless structural expansion, we need to engage urban systems by means of emerging concepts of adaptability and systemic transitions due to climate change effects. Emission reduction and spatial compactness, reuse and recycle, flexibility and complex balances have a profound impact on the spatial dimension and the quality of urban environment. therefore architectural and urban design are deeply involved in facing ecological transitions and envisioning new strategies to implement the quality of the cities we live in.

How to face these emergent challenges? What are the ongoing design strategies to climate change effects? what will be the role of design in transitional systems? Do we recognize it as an opportunity for the improvement of the public space? **Design Actions for** Shifting Condition is a collaborative effort, and aims to present, from an architectural and urban design point of view, methodologies, practices and approaches to overcome existing and new fragilities for Cities in Times of Transition.

— The Editors