



Padiglione
ITALIA

Edited by
Federico Bucci, Luisa Collina

4 ELEMENTS
TAKING CARE



Corraini Edizioni



POLITECNICO
MILANO 1863

BROKEN NATURE
XXII Triennale
di Milano



Triennale
Milano

XXII Triennale di Milano
Broken Nature: Design Takes on Human Survival | 1 MAR-1 SEPT 2019
4 **ELEMENTS / TAKING CARE**, Padiglione Italia

Commissioner
Ferruccio Resta, Rector - Politecnico di Milano

Curators
Federico Bucci, Luisa Collina with Marco Boccione, Donatella Sciuto - Politecnico di Milano
and Ico Migliore - Migliore+Servetto Architects

Art Director
Ico Migliore - Migliore+Servetto Architects

Selection Board
Barbara Betti, Luisa Collina, Giovanni Lozza, Ilaria Valente - Politecnico di Milano

Editorial Team
Ilaria Bollati, Laura Daglio, Roberto Dulio, Laura Galluzzo with Samuele Baruzzi,
Alessia Reali - Politecnico di Milano

Historical Research
Claudio Camponogara, Laura D'Ambros, Vincenzo Ficco,
Cristina Mandelli - Historical Archives, Politecnico di Milano

Exhibition and Graphic Design
Ico Migliore and Mara Servetto with Daniela Grimaldi, Daniele Pellizzoni,
Giorgia Borroni, Rossella Foroli, Francesco Russo - Migliore+Servetto Architects

Graphic Contribution and Catalogue Design
Italo Lupi with Rosa Casamento

Illustration
Emiliano Ponzi

Photo and Movie Design
Lab Immagine, Design Department - Politecnico di Milano

Press Office
Communication and External Relations Area - Politecnico di Milano

Supervisor of the English Texts
HLW Associates

Set-up Production
Krea Allestimenti

Audio - Video
Eletech Srl

Software
OrtiWare

Edited by

Federico Bucci, Luisa Collina

Art Director

Ico Migliore

Graphic Design

Italo Lupi with Rosa Casamento

Editorial Staff

Ilaria Bollati, Laura Daglio, Laura Galluzzo

Cover Illustration

Emiliano Ponzi

Exhibition Photos

Andrea Martiradonna

Texts

Federico Bucci, Luisa Collina,
Ico Migliore, Claudio Camponogara,
Roberto Dulio, Vincenzo Ficco,
Ilaria Bollati, Laura Galluzzo, Laura Daglio

Supervisor of the English Texts

HLW Associates

9 Introduction, Ferruccio Resta

Idea and Concept

10 4ELEMENTS / TAKING CARE, Federico Bucci, Luisa Collina

Design and Exhibit

14 Shaping Pathways and Behaviours, Ico Migliore

34 Politecnico Wunderkammer, Claudio Camponogara, Roberto Dulio, Vincenzo Ficco

Experience and Accessibility

44 Researchers and Visitors: Talking Together, Ilaria Bollati

Research and Contents

52 Research and Participation, Laura Galluzzo

59 The Research Environment: A Preliminary Overview, Laura Daglio

Oversize Books

73 Earth and Cosmos

81 Mountains and Plains

87 Agriculture and Water

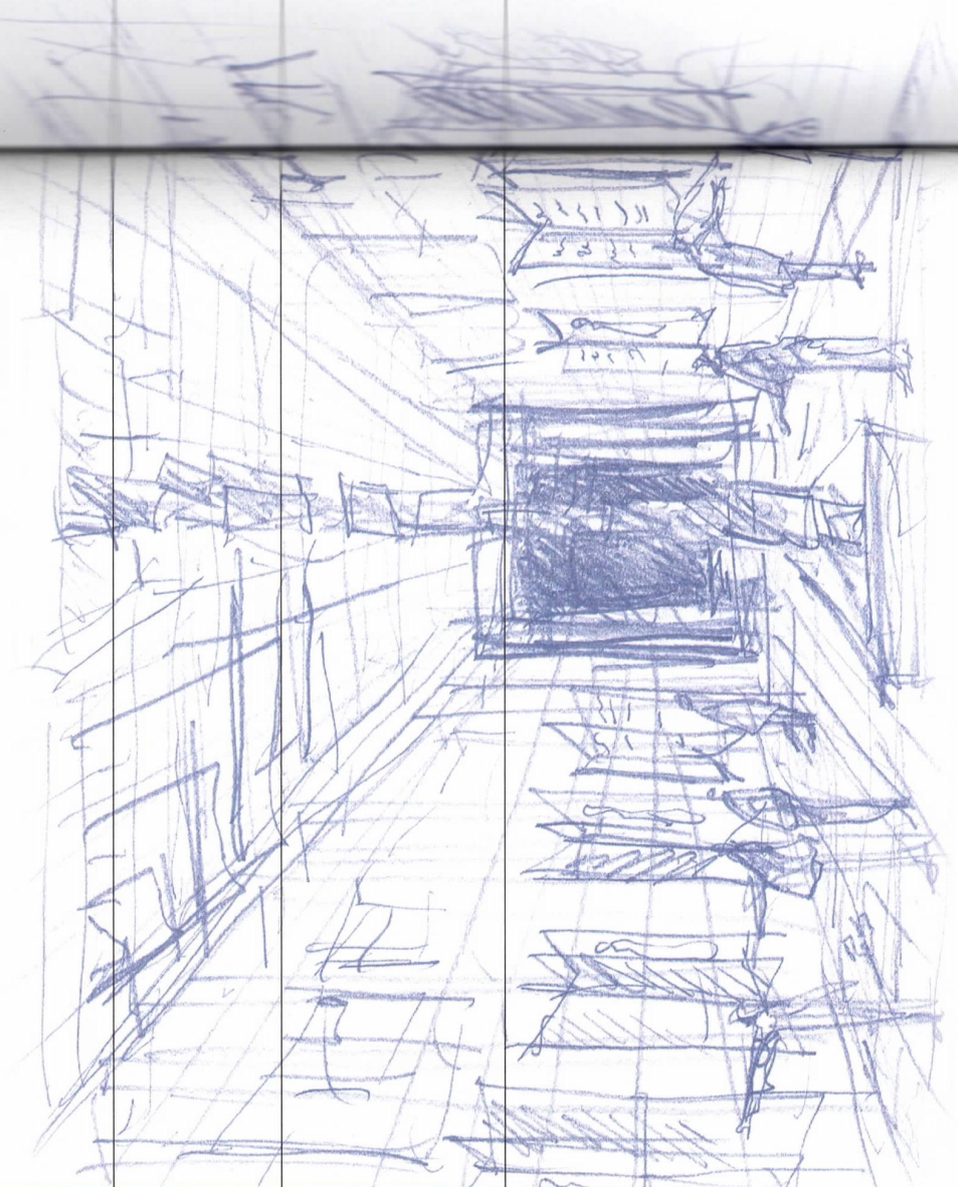
95 Industry and Mobilities

103 Urban Landscape

111 Cultural Heritage

117 Home and Body

125 Micro and Nano World



From Macro to Micro

EARTH AND COSMOS

- 74 **Pinching a Comet**
Amalia Ercoli Finzi
- 75 **Fishing Satellites**
Michèle Lavagna
- 76 **Casa Italia. Risk Map of Italian Municipalities**
Giovanni Azzone
- 77 **Forecasting Remotely**
Paolo Ciuccarelli
- 78 **Flood-IMPAT+**
Daniela Molinari, Guido Minucci
- 79 **Evolution of Emergency Copernicus Services**
Chiara Francalanci

MOUNTAINS AND PLAINS

- 82 **Alle Terre Alte**
Ilaria Valente
- 83 **AlpTomoSAR**
Stefano Tebaldini
- 84 **The Dying Glacier**
Carlo De Michele, Livio Pinto
- 85 **VENTO**
Paolo Pileri with Alessandro Giacomel, Diana Giudici, Federica Bianchi, Catherine Dezio, Rossella Moscarelli, Camilla Munno

AGRICULTURE AND WATER

- 88 **SMART-SED**
Laura Longoni with Monica Papini
- 89 **Water, Energy and Food on African Rivers?**
Paolo Burlando, Andrea Francesco Castelletti
- 90 **SOL. Seveso Olona Lambro**
Marco Mancini
- 91 **IMMR. Red River**
Rodolfo Soncini Sessa
- 92 **Ground Robot for vineyard monitoring and Protection**
Luca Bascetta, Jesús Pablo Gonzalez

INDUSTRY AND MOBILITIES

- 96 **Santa Barbara Cycle Hub and Park**
Alessandro Balducci, Giovanni Azzone
- 97 **Redeveloping Disused Enel Power Stations**
Alessandro Balducci, Giovanni Azzone
- 98 **Fast-care**
Stefano Capolongo
- 99 **Tambali Fii**
Andrea Ratti
- 100 **MOX**
Alfio Quarteroni
- 101 **SYL. Sailing Yacht Laboratory**
Marco Boccione, Fabio Fossati

URBAN LANDSCAPES

- 104 **The Air between Buildings**
Eugenio Morello, Nicola Colaninno
- 105 **Zero Waste Milan**
Marco Melacini, Alessandro Perego
- 106 **Rival(u)ta Rivalta**
Anna Meroni, Daniela Selloni
- 107 **Vivi.Polimi**
Emilio Faroldi
- 108 **Climate Performance**
Giovanna Piccinno
- 109 **A School in Roong**
Camillo Magni

CULTURAL HERITAGE

- 112 **Digitally Re-Constructing the Duomo**
Politecnico di Milano, Veneranda Fabbrica del Duomo
- 113 **Re-Membering Archaeology**
Corinna Rossi, Christian Greco
- 114 **Reveal the Unknown**
Luigi Fregonese
- 115 **Between Sun and Water**
Giulio Magli

CLIMATE PERFORMANCE

2018

The MSc programme in Interior and Spatial Design intends to investigate the issues required to define the new needs of humans with respect to the future, outlining scenarios in which to experiment spatial and interior design proposals. To achieve this goal an interdisciplinary and international challenge has been launched, promoting current and urgent research topics and inviting exponents of culture and international projects to lead design research sessions and workshops. Climate Change is a global reality that is affecting our planet and our daily lives, and is a significant global threat. But Climate Change also brings a wide range of opportunities to improve our lives and the way we're overusing the planet. Landscape has been seen as the performative interface between the transformation of time and space. The design workshop *Climate Performance*, led by MSP Studio, attempts to communicate performative aspects of Climate Change through the impact of time on a spatial design installation within an urban context.

La laurea Magistrale in Interior and Spatial Design indaga le grandi e complesse sfide contemporanee per definire i futuri bisogni dell'uomo, delineando scenari in cui sperimentare proposte spaziali e di design degli interni. Al fine di raggiungere questo obiettivo è stato lanciato un sfida interdisciplinare e internazionale, promuovendo temi di ricerca attuali e urgenti, invitando esponenti del mondo culturale e progettisti internazionali a condurre sessioni di ricerca progettuali e workshop. Il cambiamento climatico è una realtà che interviene il pianeta e il quotidiano ed è una minaccia globale significativa. Ma il cambiamento climatico offre anche una vasta gamma di opportunità per migliorare la nostra vita e il modo in cui stiamo sfruttando il pianeta. Il paesaggio è visto come l'interfaccia performativa nella trasformazione di spazio e tempo. Il workshop di progettazione *Climate Performance*, condotto da MSP Studio, cerca di comunicare gli aspetti performativi del cambiamento climatico attraverso l'impatto del tempo su progetti di installazione spaziale nel contesto urbano.

How to raise citizens' awareness on climate change ?

Research Title: CLIMATE PERFORMANCE
Workgroup: G. Piccinno (Dept. DESIGN) and Spatial Design International Teamwork-SDIT (Interdisciplinary Design Workshop Coordination), M. Schwartz Partners_Markus Jatsch, C. Morbi (leading professors), G. Gerosa, D. Pacheco, G. Piccinno (guest critics), A. Barbara, G. Gerosa, G. Piccinno (tutoring professors), D. Mazzinghi, J. Vukoje (teaching assistants)
Scientific Responsible: G. Piccinno (Dept. DESIGN)
Partners: Martha Schwartz Partners MSP, New York/London
Duration: 2018-ongoing
Photographs and video contributions: T. D'Amico, A. Das, V. De Masi, G. Gaggito, C. Giani, G. Giurfa, V. Morasutti, J. Patrianagara, N. Dewanti, S. Rueda (GROWING JUNGLE project) and Z. Chen, Z. Chen, Z. Jiaqi, Z. Jin, W. Jingxuan, Z. Junrong, Z. Junrui, R. Michele, M. Roman, S. Rui, W. Siji (SNOW CLOCK project) and K. Al Chosman, S. Avanzi, G. Bonaventura, E. De Angelis, A. Di Lorenzo, L. A. Dondi, S. Georgieva, X. Wang, I. Yan, Y. Ye (FROM DUST TO WATER project)

Research Title: CLIMATE PERFORMANCE

Workgroup: G. Piccinno (Dept. DESIGN) and Spatial Design International Teamwork-SDIT (Interdisciplinary Design Workshop Coordination), M. Schwartz Partners_Markus Jatsch, C. Morbi (leading professors), G. Gerosa, D. Pacheco, G. Piccinno (guest critics), A. Barbara, G. Gerosa, G. Piccinno (tutoring professors), D. Mazzinghi, J. Vukoje (teaching assistants)

Scientific Responsible: G. Piccinno (Dept. DESIGN)

Partners: Martha Schwartz Partners-MSP_New York/London

Duration: 2018-ongoing

Photographs and video contributions: T. D'Amico, A. Das, V. De Masi, G. Gaggito, C. Giani, G. Giurfa, V. Morasutti, J. Patrianagara, N. Dewanti, S. Rueda (GROWING JUNGLE project) and Z. Chen, Z. Chen, Z. Jiaqi, Z. Jin, W. Jingxuan, Z. Junrong, Z. Junrui, R. Michele, M. Roman, S. Rui, W. Siji (SNOW CLOCK project) and K. Al Chosman, S. Avanzi, G. Bonaventura, E. De Angelis, A. Di Lorenzo, L. A. Dondi, S. Georgieva, X. Wang, I. Yan, Y. Ye (FROM DUST TO WATER project)

Climate Performance

The MSc programme in Interior and Spatial Design intends to investigate the issues required to define the new needs of humans with respect to the future, outlining scenarios to experiment spatial and interior design proposals. To achieve this goal, an interdisciplinary and international challenge has been launched, promoting current and urgent research topics and inviting exponents of culture and international projects to lead design research sessions and workshops. Climate change is a global reality that is affecting our planet and our daily lives, and is a significant global threat. But climate change also brings a wide range of opportunities to improve our lives and the way we're overusing the planet. Landscape has been seen as the performative interface between the transformation of time and space. The design workshop *Climate Performance*, led by MSP Studio, attempts to communicate performative aspects of climate change through the impact of time on a spatial design installation within an urban context.