to po S.

THE INTERNATIONAL REVIEW OF LANDSCAPE ARCHITECTURE AND URBAN DESIGN

Annual Directory 2020

- 1 Topics
 - **110** Mobility
 - **111** Water
 - **112** Green Technologies
 - **113** Urban Mutations
- 2 Places
- 3 Authors

Publishing House Georg GmbH & Co. KG Balanstraße 73, Haus 31 Postbox 80 04 09 D – 81541 Nünchen

Fon +49 89 43 60 05 - 189 Fax +49 89 43 60 05 - 113

www.toposmagazine.com www.georg-media.de

1 Topics

110 Mobility

- Gliding over Cityscapes: More and more metropolitan areas are discovering cable cars as a means of transport in inner cities
- Moving forward: It is high time to rethink mobility.
 The only question ist how?
- Walkability as a new urban movement: Jeff Speck and the walkable city
- "We no longer need any assembly-line cities": How to create bikeable and walkable environments through active mobility all around the world?
- Turning streets into parks: How to recorde urban space and redefine streets as green spaces in Melbourne?
- (Is there) any room for micro-mobility? Mobility reseacher Andreas Knie on the fascination and the controversy of new vehicles in urban spaces
- No walk in the park: Constant Cap on non-motorised transport in Kenya
- · Middle Page: Facts and figures
- In conversation with Patrick Nathen of Lilium: The sky is the limit: Potential of urban air mobility
- Revisiting Autopia: How can we perceive the city of Los Angeles in the context of different types of mobility?
- Bus stop LA: Jackson Adair's long-term photo observation f a bus stop in LA reveals a microcosm of urban everyday live
- "There is an increasing need ...": The future of mobility lies precisely in the fusion of mobility and logistics
- Framing the edges: The potential to reinterpret and reorganize existing urban carpets as urbanes land
- A different perspective: A critical reflection on the walkable term: Great City Chengdu and Masdar City
- Moving between utopia and dystopia: A comparison between the utopian thinkers of the 1960's and the corporate utopian innovators of today
- Up and away: Vertical mobility promises new types of aerial urban landscapes that can enrich the

highrise way of life

In conversation with Bill Baker, SOM: On the interdependencies between vertical transprotation technology and highrise construction Landscaping a stony intruder: Dams and landscapes and their role in the field of hydraulic structures

111 Water

- Dying waters: Photo series Fading Flamingos —The unnoticed vanishing of Lake Urmia in northwestern Iran
- "Water is the driver of change": Henk Ovink about the potential of water to improve society's life in terms of health, economy and equality
- Little Island: New York City's latest addition to the transformation of its waterfront – Little Island at Pier 55
- Awakening a lifeline: The redevelopment of beautification of Shanghai's riverbanks — Huangpu River
- Water as a leverage to redesign: The Waterplan of Antwerp — Planning for three water cities to cope with climate change
- Retrofitting urban landscapes: How to deal with Chicago's paradoxical relationship with water
- · Middle Page: Facts and figures
- Towards a new vernacular: Learning from Lo-TEK

 Julia Watson's design approach values indigenous philosophies
- Island waters and the climate change: Why climate change only tells part, but not all, of the water story of islands
- African Waters: The German photographer Florian Wagner travelled through ten African countries on the search for water
- Aquatic Kingdom: Preserving a precious aquatic ecosystem – Iberá Wetlands in Argentina
- Waterless world: Learing from Science Fiction

 How to deal with water scarcity without relinquishing one's identity
- A different Venice: Searching for a comprehensive design strategy to preserve the Northern Lagoon in Venice

2 Places

A

- Accra 112/14
- · Águas de São Pedro, Brazil 112/72
- · Antwerp 111/45

Content — **2020**

1 Topics

112 Green Technologies

- Wrap it (up) in green: The Green Dip MVRDV and t?f study the implementation of green in different climates throughout the world
- Deep Green: Designing the post-anthropocentric world – microbiological landscapes and cities as super organisms
- Deep Impact: Animal-, Plant-, or Insect-Aided Design as techniques to mitigate stress on urban non-human species
- Solar cities: How do we use solar energy effectively to promote the development of liveableand sustainable cities?
- "I call for a little more common sense in planning": Thomas Auer on "KlimaEngineeering", robustness in architecture and the power of low-tech
- Upstairs New York: How could the way the city uses its rooftops evolve within the next 20 years?
- Machines like us: What if AI was a relevant actor to have an impact on sustainable urban development?
- Middle Page: Facts and figures
- Co-Design via app: The digital engagement platform CoDAS strives to enable participation in community design and management
- Green technology in the smart city: Vincent Mosco on what actually qualifies a smart-city technology as genuinely green
- "So much of our education is based on theories
 ...": David Sim on the Soft City and its emphasis
 on simple, low-tech, small-scale, human-centered
 techniques.
- Future proof Garden Cities: Are Garden Cities underrated in terms of addressing current and future urban and rural challenges?
- Planting Robots: Pixel farming as a way to support food security in the countryside and also in an urban context
- Sustainable Hedonism: BIG's waste-to-energy plant "CopenHill" shows how to combine fun and function
- "Every city is unique this is why we need more

- available data": How to sustainably improve the air quality of our cities through Al-based data processing?
- Mapping the flood: The social justice dimension of green technologies— How does mapping reduce vulnerability and injustice?

113 Urban Mutations

- Collages of Architecture: Focusing on the complexity of life by use of collages – Klaus Theo Brenner's new book City Life Collage
- Unmute the sound of mutation: Eric Firley on planning scenarios that maintain relevance in the future – How
- A breath of fresh air: The impact of air pollution on city dwellers' health — The project Air/Aria/Aire and the case of Barcelona
- "The production of ... equitable and inclusive environments": Bianca Maria Rinaldi on the relevance of public green spaces in growing and socially fragmented cites
- Shaping the global south: Deden Rukmana on the need for including informal spaces in planning scenarios in the Global South
- Urban growth and urban property: The decadeslong fight of the city of Buenos Aires against urban poverty and inequality
- Leverages to liveability: Urban activist Olamide Udoma-Ejorh on the challenges of urban development in the megacity of Lagos
- · Middle Page: Facts and figures
- Mutation through regeneration: The case of Semarang, Java: examining local improvement attempts as reactions to global trends of urban regeneration
- Unearthing Water: Making water more perceptible
 Mexico City and the need for architecture that presents water in a new context
- The dialectic of transformation and permanence:
 On China's rapid grwoth and the urban planning strategy of modernizing its traditions
- Insular strcutures: The megalopolis of Seoul Analyzing urban mutations based on the city's typological subunits

- Postmodern pyroscapes: On the need for a futureproof fire culture in the wildfire-shaken state of California
- "It takes courage to use a landscape as it is": In conversation with Tilman Latz on the challenges of the transformation of post-industrial landscapes
- Relocating a city: About moving the arctic city of Kiruna, redefining values and finding solutionsfor a world of constant change
- Containerization: Charlie Clemoes on the shipping container as a driver of urban change

- Arizona 110/110
- Atlanta 110/92

В

· Buenos Aires 113/44

C

- · Chengdu 110/83
- Chicago 111/51
- · Copenhagen 112/84

D

- Delhi 111/112
- Durban 112/94

G

- Girona 111/112
- Graz 112/112

.

• Iberá Wetlands, Argentina 111/78

K

• Kiruna 113/92

L

- Lagos 113/52
- · La Paz 110/18
- · Lake Urmia, Iran 111/18
- Letchworth, England 112/72
- London 110/18
- Los Angeles 110/62, 110/68

• Masdar City 110/83

- . Medellin 110/18
- · Melbourne 110/42
- Mexico City 110/14, 113/64
- . Munich 113/112

N

- Nairobi 110/52
- New Jersey 113/14
- New York 111/30, 112/46

P

• Piros Dam, Greece 111/94

R

- · Rio de Janeiro 112/110
- Rome 111/14
- · Rotterdam 110/38

S

- Semarang, Java 113/58
- Seoul 113/76
- · Shanghai 111/38

T

• Taipei 110/18

V

- · Venice 111/88
- Vienna 111/110

M

- . Manila 110/38
- Margapatta City, India 112/72

3 Authors

A

- · Adair, Jackson 110/68
- · Adam, Hubertus 111/38
- · Albiero, Roberta 111/88
- Anker, Peder 112/32

В

- · Baker, Bill 110/98
- · Baldauf, Tobias 110/42
- · Bätzing, Werner 111/10
- · Bernardy, Sebastian 112/46
- · Boer, Florian 111/45
- · Braun, Steffen 110/24

C

- · Cabannes, Yves 112/72
- · Cap, Constant 110/52
- Clemoes, Charlie 110/83, 113/98
- · Corre, Mélanie 111/56

D

- · Dimond, Kirk 110/110
- Ditzler, Leonora 112/78
- Dorbolò, Chiara 110/86, 111/14

Ε

- Ehrmann, Sigrid 111/112, 113/10, 11/330
- Elsen, Thomas 112/9

F

• Firley, Eric 113/24

Franch, Martí 111/112

G

- · Gabbianelli, Alessandro 111/88
- Gervasi, Nicholas 112/32
- Gkoltsiou, Aikaterini 111/94
- Gutzmer, Alexander 110/114, 111/114, 112/114, 113/114

Н

- Halbartschlager, Rupert 110/42
- Handayani, Wiwandari 113/58
- · Hang Rong, Helena 112/58
- · Hassenpflug, Deiter 113/70
- · Hillmann, Felicitas 113/58
- Hoefer, Wolfram 111/30, 113/14

J

Joachim, Mitchell 112/32

K

- Kammerbauer, Mark 110/92, 110/98, 111/24, 111/86, 112/52, 112/66, 113/82
- Kelman, Ilan 111/66
- Knie, Andreas 110/50
- Kirschner, Danilo 110/72
- Koller, Anja 110/60, 111/9, 111/72, 112/42, 113/18, 113/86
- Kraft, Steffen 110/58

L

- · Linaraki, Despina 111/58
- · Leopold, Susannah 112/112

· Luna, Rafael 113/76

M

- · MacMillan Johnson, Lauri 110/110
- Mankel, Jessica 110/9, 112/18
- Mann, Maximilian 111/18
- Martignoni, Jimena 111/78, 113/44
- Martin Pierre-André 112/110
- · McGuire, Mary Pat 111/51
- Meyer, Ute 110/74
- Meyer Madaus, Vincent 112/46
- Miller, Marc 112/10
- Minguez Carrasco, Carlos 113/92
- Mosco, Vincent 112/64

0

- · Okresek, Marie-Theres 110/42
- Oshima, Tatjana 110/42
- · Otto, Florian 110/42

Ρ

- · Palacios-Macedo Aguilar, Isabel 113/64
- · Pasquero, Claudia 112/24
- · Poletto, Marco 112/24
- · Puttkamer, Laura 112/94

R

- Ramisch, Theresa 112/90
- · Rinaldi, Bianca Maria 113/36
- · Robertson, Avery 111/58
- · Rukmana, Deden 113/38

• Russ, Alexander 112/84

S

- · Sauer, Nathalie 110/10
- Schaberl, Rosa 111/110
- Schlickman, Emily 110/62
- · Septiarani, Bintang 113/58
- · Spalek, Martin 110/74
- Speck, Jeff 110/30
- · Steinberg, Lior 110/38
- Stevens, Timo 111/45
- Strimmer, Ute 110/18, 113/112
- Stohmayer, Juergen 112/14

U

• Udoma-Ejorh, Olamide 113/52

W

- Wagner, Florian 111/72
- Wahi Dua, Geeta 111/112
- Watson, Julia 111/58
- Wemmenhove, Jorn 110/38
- Werz, Max von 110/14

Y

• Yang, Juncheng (Tony) 112/58

Z

- . Zhu, Rui 112/38
- · Zirnstein, Chloé 113/9