



# green technologies

to  
po  
s. no 112  
2020

24 DEEP GREEN

– *Designing the post-anthropocentric world: Microbiological landscapes and cities as super-organisms*

46 UPSTAIRS  
NEW YORK

– *Postulating a shift in thinking about roof-scapes according to their ecological and recreational opportunities*

94 MAPPING THE  
FLOOD

– *Using mapping as a green tool for social justice and resilience in vulnerable areas*



# Contents

α

## THE BIG PICTURE

Page 8

## OPINION

Page 10

## TALENT VS. MASTERMIND

Page 12

## METROPOLIS EXPLAINED

Page 14



## WRAP IT (UP) IN GREEN: MUNICH GETS A DIP OF GREEN

Page 18

γ

## CURATED PRODUCTS

Page 102

## REFERENCE

Page 106

## EDITOR'S PICK

Page 108

β

## WRAP IT (UP) IN GREEN

The Green Dip: MVRDV and t?f study the implementation of green in different climates throughout the world  
Page 18

## DEEP GREEN

Designing the post-anthropocentric world: microbiological landscapes and cities as super-organisms  
Page 24

## DEEP IMPACT

Animal-, Plant- or Insect-Aided Design as techniques to mitigate stress on urban non-human species  
Page 32

## SOLAR CITIES

How do we use solar energy effectively to promote the development of liveable and sustainable cities?  
Page 38

## "I CALL FOR A LITTLE MORE COMMON SENSE IN PLANNING"

Thomas Auer on KlimaEngineering, robustness in architecture and the power of low-tech  
Page 42

## UPSTAIRS NEW YORK

How could the way the city uses its rooftops evolve within the next 20 years?  
Page 46

## MACHINES LIKE US

What if AI was a relevant actor to have an impact on sustainable urban development?  
Page 52

## FACTS & FIGURES

Page 56

## CO-DESIGN VIA APP

The digital engagement platform CoDAS strives to enable participation in community design and management  
Page 58

## GREEN TECHNOLOGY IN THE SMART CITY

Vincent Mosco on what actually qualifies a smart-city technology as genuinely green  
Page 64

## "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  
Page 66

## FUTURE PROOF GARDEN CITIES

Are Garden Cities underrated in terms of addressing current and future urban and rural challenges?  
Page 72

## PLANTING ROBOTS

Pixel farming as a way to support food security in the countryside and also in an urban context  
Page 78

## SUSTAINABLE HEDONISM

BIG's waste-to-energy plant "CopenHill" shows how to combine fun and function  
Page 84

## "EVERY CITY IS UNIQUE - THIS IS WHY WE NEED MORE AVAILABLE DATA"

How to sustainably improve the air quality of our cities through AI-based data processing?  
Page 90

## MAPPING THE FLOOD

The social justice dimension of green technologies: How does mapping reduce vulnerability and injustice?  
Page 94

## CONTRIBUTORS

Page 100

δ

## BACKFLIP

Page 110

## ESCAPE PLAN

Page 112

## EDGE CITY

Page 114

## IMPRINT

Page 113



## DEEP GREEN

Page 24