Intertwined Environments: Healthy City https://urbannext.net/ie-06-healhty-city/

urbanNext Lexicon



INTERTWINED ENVIRONMENTS: HEALTHY CITY

Posted on July 22, 2021 by martabuges



Categories: Ben van Berkel, Energy and sustainability, expanding design practices, IE, Manuel Pérez Romero, No Density, Podcast, Politics and economics, Technology and fabrication, UNStudio

Tags: Active Public Spaces, Air quality,
Architect's role, Circular design, Circulation,
City challenge, CO2 emissions, Comfort, Data,
Design strategies, Education, Future
development, History of Architecture,
Intertwined Environments, Landscape,
Materials, podcast, Political & Economic
Approach, Pollution, Psychological Well-being,
Smart tool, Technology, Well-being

ISSN: 2575-5374

Intertwined Environments: Healthy City https://urbannext.net/ie-06-healhty-city/

urbanNext Lexicon

We have to rethink the way we understand the city and the role of architecture. Ben van Berkel and Manuel Pérez Romero talk about the city and health and how putting technological tools at the service of sustainable development can aid build our cities.

https://open.spotify.com/episode/20pb1loYAouTj0RvtyAj8n?si=xzm6FSKKSWyy_tWfzhOByQ&dl_branch=1

Intertwined Environments is the series hosted by <u>Martha Thorne</u>, Dean of <u>IE School of Architecture</u> <u>and Design</u>, which discusses the natural, the physical and the digital realms in constructing environments that respond to current and future challenges.

ISSN: 2575-5374

Intertwined Environments: Healthy City https://urbannext.net/ie-06-healhty-city/

urbanNext Lexicon

ISSN: 2575-5374