urbanNext Lexicon

Urban Challenges: Environmental and Social Sustainability https://urbannext.net/urban-challenges/



URBAN CHALLENGES: ENVIRONMENTAL AND SOCIAL SUSTAINABILITY

Posted on March 19, 2018 by content



Categories: <u>Energy and sustainability</u>, <u>expanding design practices</u>, <u>Itinerant Office</u>, <u>No Density</u>, <u>Politics and economics</u>, <u>Stefano</u> <u>Boeri, Talk</u>, <u>Urban Paradigms</u>

Tags: Architect's role, Carbon-emissions, City challenge, Climate change, CO2 emissions, Density, Economy, Empowering society, Future cities, Future generations, Gas emissions, Global Awareness, Global problems, Global warming, Informal settlements, Past Present Future, Political ecology, Politics, Slums, Social sustainability, Sustainability, talk, Urban Paradigms, Vegetation, Vertical forest, Vertical greenery

ISSN : 2575-5374

urbanNext Lexicon

Stefano Boeri talks about environmental and social sustainability and the architect's role to design the future, within the Past, Present, Future talk series, by Itinerant Office.

This series of video-interviews aims to understand how the architect's profession is changing, gathering the points of view of a selection of Dutch and Italian practices that have great experience to share, through an internationally recognized career path.

Each practice will be introduced by three short videos per week: a first biographical inquiry (PAST), an analysis of the conditions that characterize the approach of the practice (PRESENT), and a speculation about the future of architecture over the next 15 to 20 years (FUTURE).

Past, Present Future: about being an architect yesterday, today and beyond - is a project curated by Gianpiero Venturini - Founder of Itinerant Office and filmed by Luca Chiaudano. The project has been realised thanks to the support of the Embassy of the Kingdom of the Netherlands in Italy and the Creative Industries Fund NL.

ISSN : 2575-5374

urbanNext Lexicon

Urban Challenges: Environmental and Social Sustainability https://urbannext.net/urban-challenges/

ISSN : 2575-5374