



GREEN INFRASTRUCTURE

Posted on November 30, 2016 by urbanNext



Categories: [Energy and sustainability](#), [Harvard GSD](#), [High Density](#), [Ibai Rigby Assoc](#), [Kongjian Yu](#), [Talk](#), [Urban Paradigms](#)

Tags: [Agricultural trends](#), [China](#), [City Protocol](#), [Ecological infrastructure](#), [Farming processes](#), [Framing landscape urbanism](#), [Future cities](#), [Global Awareness](#), [Global scale](#), [Harvard University Graduate School of Design](#), [Landscape Architecture](#), [Migrations](#), [Non renewable resources](#), [Polution](#), [Renewable resources](#), [Soft infrastructures](#), [Soil contamination](#), [Sponge-city](#), [Sustainable infrastructure](#), [talk](#), [Urban infrastructure](#), [Urban mobility](#), [Urban Paradigms](#), [Urban renewal](#), [Urban sensibility](#), [Urbanization](#), [Water harvests](#), [Water infrastructure](#), [Water recycling](#)

urbanNext Lexicon

Green Infrastructure

<https://urbannext.net/green-infrastructure/>

In this short film, excerpt of an interview produced during the symposium "Decoding Asian Urbanism" held at the South Asian Institute at Harvard University, landscape architect Kongjian Yu talks about the need of holistic solutions to the problems caused by rapid urbanisation, based on landscape infrastructure and Chinese traditional techniques.

ISSN : 2575-5374

urbanNext Lexicon

Green Infrastructure
<https://urbannext.net/green-infrastructure/>

ISSN : 2575-5374