Regenerative by Design: Towards a Systemic Transformation https://urbannext.net/regenerative-by-design-towards-a-systemic-transformation/

urbanNext Lexicon



REGENERATIVE BY DESIGN: TOWARDS A SYSTEMIC TRANSFORMATION

Posted on October 14, 2021 by xavigonzalez



Categories: Associate, Contributors, Densities, Energy and sustainability, expanding design practices, Formats, IaaC, Liz Corbin, No Density, Talk, Topics

Tags: Adaptive system, Architecture's challenge, Balanced urbanism, Biodiversity, Circular design, Circular economy, Cities, City challenge, Consumption, Design, Design thinking, Economy, Ecosystem, Ecosystem integrity, Energy consumption, Environmental imbalances, Global Awareness, Land uses, Living system, Low impact, Materials, Recovery, Regeneration, Resilience, Resources, Social impact, Sustainability, talk, Transformation

ISSN: 2575-5374

Regenerative by Design: Towards a Systemic Transformation https://urbannext.net/regenerative-by-design-towards-a-systemic-transformation/

urbanNext Lexicon

urbanNext interviews Liz Corbin on the role of cities in a systemic transformation that can face global challenges.

ISSN: 2575-5374

Regenerative by Design: Towards a Systemic Transformation https://urbannext.net/regenerative-by-design-towards-a-systemic-transformation/

urbanNext Lexicon

ISSN: 2575-5374