urbanNext Lexicon

Responsive Environments & Artifacts Lab: Design Strategies with Emergent Technologies

https://urbannext.net/responsive-environments-artifacts-lab/



RESPONSIVE ENVIRONMENTS & ARTIFACTS LAB: DESIGN STRATEGIES WITH EMERGENT TECHNOLOGIES

Posted on December 18, 2017 by content



Categories: No Density, Nuria Moliner, SCEWC, Senseable Technologies, Stefano Andreani, Talk, Technology and fabrication

Tags: Artifact, Boston, Built environment,
Design strategies, Digital technologies,
Discipline, Emergent technologies, Harvard
University Graduate School of Design,
Interdisciplinary design, Multidisciplinary,
Public Space, Research, Responsive
Environment, Responsive technologies,
SCEWC, SCEWC17, Sustainability, talk,
Technology, Urbanism, USA

ISSN: 2575-5374

urbanNext Lexicon

Responsive Environments & Artifacts Lab: Design Strategies with

Emergent Technologies

https://urbannext.net/responsive-environments-artifacts-lab/

urbanNext interviews **Stefano Andreani** on the Responsive Environments & Artifacts Lab, within the Smart City Expo World Congress 2017.

https://vimeo.com/urbannext/stefano-andreani-responsive-environments-artifacts-lab

ISSN: 2575-5374

urbanNext Lexicon

Responsive Environments & Artifacts Lab: Design Strategies with

Emergent Technologies

https://urbannext.net/responsive-environments-artifacts-lab/

ISSN: 2575-5374