



## 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](#)

# 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