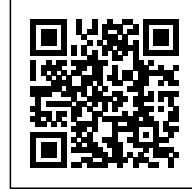


REPORT

B+U
Animated Apertures

ANIMATED APERTURES

Posted on June 26, 2017 by content



Categories: [Actar](#), [Audio&visual](#), [Baumgartner + Uriu Architecture](#), [Energy and sustainability](#), [High Density](#), [Senseable Technologies](#), [Urban Paradigms](#), [XXL-XS](#)

Tags: [Architecture&nature](#), [Art&technology](#), [Artificial nature](#), [Audiovisual](#), [Biological technologies](#), [Biomimetic architecture](#), [Controlling nature](#), [Digital technologies](#), [Dwelling organisms](#), [Ecological agencies](#), [Ecological design](#), [Ecological researches](#), [Ecological urbanism](#), [Emergent technologies](#), [Environmental technologies](#), [Environmental&technological](#), [Experimental Fabrications](#), [Experimental housing](#), [Housing](#), [Intelligent Infrastructure](#), [Interactive building](#), [Interactive close-environment](#), [Lima](#), [Nature](#), [Nature vs. Artificial](#), [Organism](#), [Perú](#), [Responsive technologies](#), [Self-sufficient Housing](#), [Technonature](#), [Urban Paradigms](#)

urbanNext Lexicon

Animated Apertures
<https://urbannext.net/animated-apertures/>

Published in

ISSN : 2575-5374

urbanNext Lexicon

Animated Apertures
<https://urbannext.net/animated-apertures/>



ISSN : 2575-5374

urbanNext Lexicon

Animated Apertures
<https://urbannext.net/animated-apertures/>

ISSN : 2575-5374