



DIGITAL FABRICATION, CIRCULAR SYSTEMS & THE FUTURE OF CITIES

Posted on June 28, 2018 by content



Categories: [Designing Matter](#), [Energy and sustainability](#), [expanding design practices](#), [Fab Lab Barcelona](#), [IAAC](#), [ka-au](#), [No Density](#), [Nuria Moliner](#), [Politics and economics](#), [SCEWC](#), [Senseable Technologies](#), [Talk](#), [Technology and fabrication](#), [Territory and mobility](#), [Tomas Diez](#), [Urban Paradigms](#)

Tags: [Adaptive reuse](#), [Architect's role](#), [Barcelona](#), [Blockchain](#), [Circular economy](#), [Consumption](#), [Design](#), [Designing Matter](#), [Digital era](#), [Digital fabrication](#), [Digital technologies](#), [Economics](#), [Emergent technologies](#), [Empowering society](#), [Experimental Fabrications](#), [Fab City](#), [Fab Lab](#), [Functionality](#), [Future cities](#), [Global Awareness](#), [Global market](#), [IAAC](#), [Industrial revolution](#), [Innovation](#), [Local production](#), [Manufacture](#), [Planetary urbanizations](#), [Political implications](#), [Production](#), [Raw materials](#), [Resources](#), [Responsive Environment](#), [Responsive technologies](#), [SCEWC](#), [SCEWC17](#), [Smart city](#),

urbanNext Lexicon

Digital Fabrication, Circular Systems & the Future of Cities
<https://urbannext.net/digital-fabrication-circular-systems-future-cities/>

[Spain](#), [Sustainability](#), [talk](#), [Technology](#),
[Upcycling](#), [Urban environment](#), [Urban
Paradigms](#), [Urban planning](#), [Urbanization](#),
[Waste generation](#)

ISSN : 2575-5374

urbanNext Lexicon

Digital Fabrication, Circular Systems & the Future of Cities
<https://urbannext.net/digital-fabrication-circular-systems-future-cities/>

urbanNext interviews **Tomas Diez** on Fab Labs, digital fabrication, circular systems, and the future of production in cities, within the Smart City Expo World Congress 2017.

<https://vimeo.com/urbannext/tomas-diez-digital-fabrication-circular-systems-future-cities>

ISSN : 2575-5374

urbanNext Lexicon

Digital Fabrication, Circular Systems & the Future of Cities
<https://urbannext.net/digital-fabrication-circular-systems-future-cities/>

ISSN : 2575-5374