



MATERIALS' IMPROVEMENT: ADDING VALUE

Posted on April 19, 2019 by martabuges



Categories: [expanding design practices](#), [Fabio Gramazio](#), [IaaC](#), [No Density](#), [Talk](#), [Technology and fabrication](#)

Tags: [3D printers](#), [Architect's role](#), [Cultural agitator](#), [Design process](#), [Digital era](#), [Digital fabrication](#), [Digital technologies](#), [Educational](#), [Engineering](#), [History](#), [Hybrid technique](#), [Information](#), [Information Technologies](#), [Innovation](#), [Material experimentation](#), [Materials](#), [Natural materials](#), [New materials](#), [Research](#), [Robotics](#), [talk](#), [Technology](#), [Timber](#)

urbanNext Lexicon

Materials' Improvement: Adding Value
<https://urbannext.net/materials-improvement/>

Interview with Fabio Gramazio (co-founder of Gramazio & Kohler Architects) conducted by the laaC students of the Master in Robotics and Advanced Construction, MRAC 2018-19, at the Seminar in Theory and Context, lead by Ricardo Devesa, Senior Professor at laaC.

ISSN : 2575-5374

