



BUILDING ASSEMBLY AND ARTISANAL INTELLIGENCE

Posted on October 11, 2021 by xavigonzalez

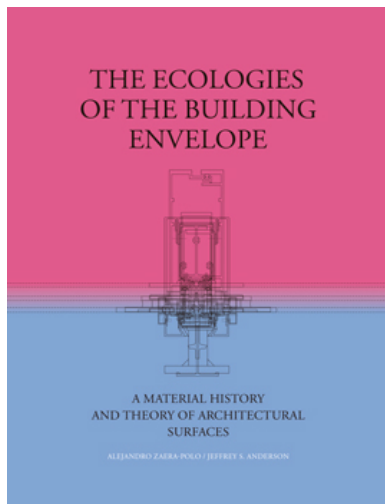


Categories: [Archive](#), [Contributors](#), [Densities](#), [Formats](#), [Mario Carpo](#), [No Density](#), [Senseable Technologies](#), [Talk](#), [Technology and fabrication](#), [The Ecologies of the Building Envelope](#), [Topics](#)

Tags: [Architectural theory](#), [Assembly](#), [Building Technology](#), [Building Technology Series](#), [Computation](#), [Concrete](#), [Energy](#), [Energy flow](#), [History of Architecture](#), [Labor](#), [New technologies](#), [Optimized construction](#), [Robotics](#), [Standarization](#), [talk](#)

Mario Carpo discusses new technologies in building and overcoming the challenges of assembly thanks to robotics.

Related content:



urbanNext Lexicon

Building Assembly and Artisanal Intelligence
<https://urbannext.net/building-assembly-and-artisanal-intelligence/>

ISSN : 2575-5374