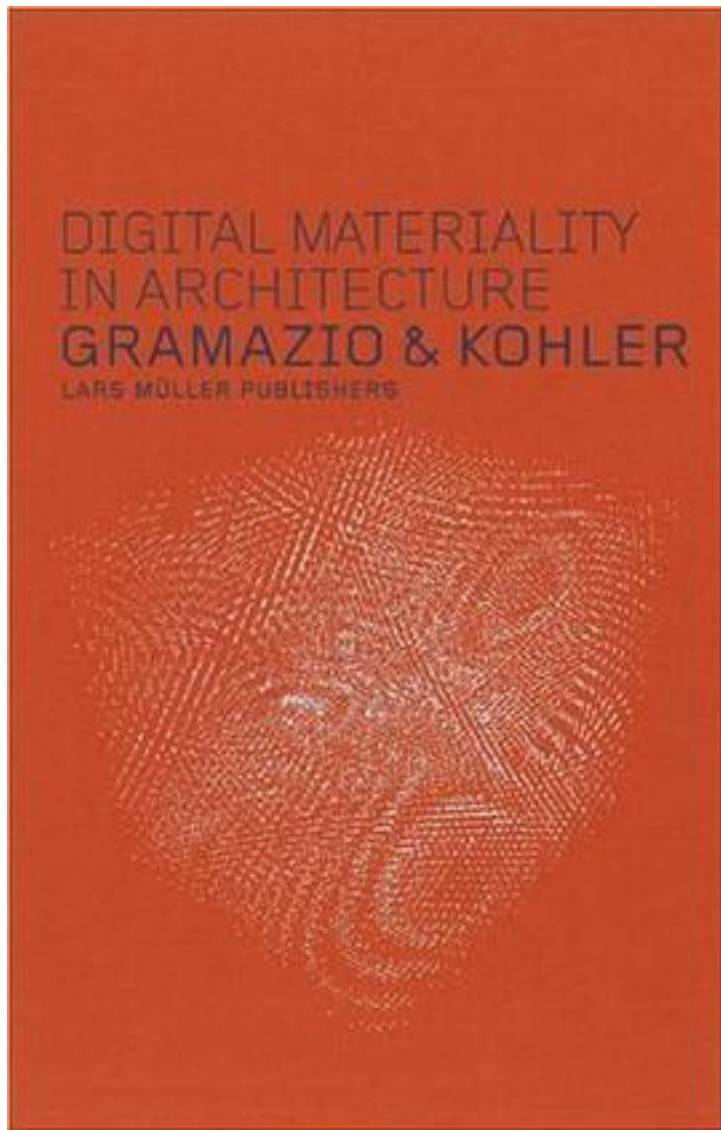


Digital Materiality in Architecture



[Digital Materiality in Architecture](#) [下载链接1](#)

著者:Fabio Gramazio

出版者:Lars Müller Publishers

出版时间:2008-10-21

装帧:Hardcover

isbn:9783037781227

Robots build! At their Program in Architecture and Digital Production at the Eidgenössische Technische Hochschule (ETH) Zürich (Swiss Federal Institute of Technology in Zurich), the architects Gramazio & Kohler have installed a research facility that is unique in the world. It is based on a computer-controlled industrial robot that produces construction elements directly from design data. The robot works flexibly with a tremendous range of tools and materials. In this way Gramazio & Kohler probe the exciting potential of digital design, construction, and manufacturing techniques for architecture. Gramazio & Kohler attracted widespread attention with the sWISH Pavilion at the Swiss National Exposition Expo 02 and the new Christmas lighting display on Zürich's Bahnhofstrasse. In their projects they incorporate insights and discoveries from the field of computer-aided production into the architectonic design process, using computers to develop innovative construction techniques and architecture. First structures using robots have already been built. Thus, the much noted Gantenbein vineyard in Flasch employs facades with individually laid bricks for the first time. This publication places explosive insights, theses, and conclusions from the dialectic between physically experienceable architecture and digital processes up for debate.

作者介绍:

目录:

[Digital Materiality in Architecture](#) [_下载链接1](#)

标签

建筑

材料

DFAB

parametric

评论

[Digital Materiality in Architecture 下载链接1](#)

书评

[Digital Materiality in Architecture 下载链接1](#)