

Material strategies in digital fabrication /

Beorkrem, Christopher

Routledge,

2013

Innovaciones tecnolgicas | Procesamiento electrnico de datos | Automatizacin

Monografía

Author Christopher Beorkrem shows how material performance drives the digital fabrication process and determines technique. He has recreated and dissected thirty-six of the most progressive works of architecture of the last few years, with perspectives from the designers so that you can learn from the successes and failures of each project. Including step-by-step diagrams and using consistent language and the simplest construction techniques, he identifies the important characteristics of each material, including connection types, relative costs, deformation, color, texture, finish, dimensional properties, durability, and weathering and waterproofing to link the design outcomes to form. The book is divided into five parts by material wood, metal, concrete, hybrids, and recycled to help you reference construction techniques for the fabrication machines you have onhand

https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMTY4NDcxODYP0

Título: Material strategies in digital fabrication Christopher Beorkrem

Editorial: New York Routledge 2013

Descripción física: 223 p. il. 29 cm

Nota general: ndices

Bibliografía: p. 220-221

ISBN: 9780415533669

Materia: Materiales de construccin Arquitectura Procesos de manufactura

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es