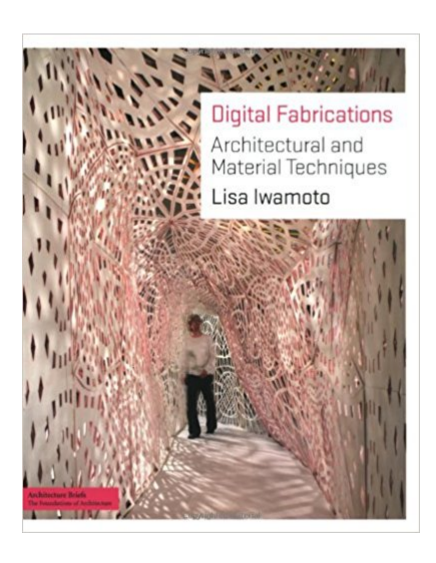
The book was found

Digital Fabrications: Architectural And Material Techniques (Architecture Briefs)





Synopsis

Architectural pioneers such as Frank Gehry and Greg Lynn introduced the world to the extreme forms made possible by digital fabrication. It is now possible to transfer designs made on a computer to computer-controlled machinery that creates actual building components. This "file to factory" process not only enables architects to realize projectsfeaturing complex or double-curved geometries, but also liberates architects from a dependence on off-the-shelf building components, enabling projects of previously unimaginable complexity. Digital Fabrications, the second volume in our new Architecture Briefs series, celebrates the design ingenuity made possible by digital fabrication techniques. Author Lisa Iwamoto explores the methods architects use to calibrate digital designs with physical forms. The book is organized according to five types of digital fabrication techniques: tessellating, sectioning, folding, contouring, and forming. Projects are shown both in their finished forms and in working drawings, templates, and prototypes, allowing the reader to watch the process of each fantastic construction unfold. Digital Fabrications presents projects designed and built by emerging practices that pioneer techniques and experiment with fabrication processes on a small scale with a do-it-yourself attitude. Featured architects include Ammar Eloueini/DIGIT-AL Studio, Elena Manferdini, Brennan Buck, Michael Meredith/MOS, Office dA, Mafoomby, URBAN A+O, SYSTEM Architects, Andrew Kudless, IwamotoScott, Howeler Yoon, Hitoshi Abe, Chris Bosse, Tom Wiscombe/Emergent, Jeremy Ficca, SPAN, Urban A&O, Gnuform, Heather Roberge, Patterns, and Servo.

Book Information

Series: Architecture Briefs

Paperback: 144 pages

Publisher: Princeton Architectural Press; 144 p. edition (July 1, 2009)

Language: English

ISBN-10: 1568987900

ISBN-13: 978-1568987903

Product Dimensions: 7.1 x 0.5 x 8.5 inches

Shipping Weight: 12.8 ounces (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars Â See all reviews (13 customer reviews)

Best Sellers Rank: #219,378 in Books (See Top 100 in Books) #67 in Books > Engineering &

Transportation > Engineering > Reference > Architecture > Methods & Materials #148 in Books >

Computers & Technology > Graphics & Design > CAD #221 in Books > Computers & Technology

Customer Reviews

Contributing to the discussion on the role of digital and emerging technology in the discipline of architecture, Digital Fabrications: Architectural and Material Techniques documents a series of recent projects with an integral relationship between the act of designing and the act of making. Iwamoto organizes these works in a manner that draws commonalities between their material, tectonic, and spatial innovations, presenting these independent projects as a coherent collective that is innovating architectural thinking, teaching, making, and designing. This curation captures the vanguard spirit of the 1:1 experiments by focusing on smaller-scale projects (fabricated within the past five years, and by relatively young, small firms or even students,) as their prescribed restrictions (the availability of space, budget, materials, and/or tools) promotes innovating standard, accessible materials and machinery to achieve a new, unanticipated affect. Throughout Digital Fabrications, the emphasis is design + fabrication. Iwamoto excludes purely tectonic projects, as well as unbuilt designs, as the true ethos of these experiments in architectural design/fabrication is how the two processes integrate and inform each other. The projects included are in continuous contact with material and fabrication techniques during the various stages of development. The design (and designer) works in congruence with the computer, as well as the tools and methods of fabrication, to conceive and realize their work. The included projects exemplify how open, synchronous communication between design and manufacturing can, and has been, expanding spatial, material, and tectonic possibilities within the discipline.

Download to continue reading...

Digital Fabrications: Architectural and Material Techniques (Architecture Briefs) Casenotes Legal Briefs: Contracts Keyed to Calamari, Perillo, Bender & Brown, 6th Edition (Casenote Legal Briefs) Interactive Architecture: Adaptive World (Architecture Briefs) Digital Painting Techniques: Practical Techniques of Digital Art Masters (Digital Art Masters Series) Facts & Fabrications-Unraveling the History of Quilts & Slavery: 8 Projects 20 Blocks First-Person Accounts Understanding Architecture: An Introduction to Architecture and Architectural History Cryptocurrency: Guide To Digital Currency: Digital Coin Wallets With Bitcoin, Dogecoin, Litecoin, Speedcoin, Feathercoin, Fedoracoin, Infinitecoin, and ... Digital Wallets, Digital Coins Book 1) Ethics for Architects: 50 Dilemmas of Professional Practice (Architecture Briefs) Architectural Graphic Standards (Ramsey/Sleeper Architectural Graphic Standards Series) Material Revolution. Sustainable and Multi-Purpose Materials for Design and Architecture Automated Ecologies: Towards an Adaptive Ecology of Mind,

Material and Intelligent Machines in Architecture? Origami Architecture: Papercraft Models of the World's Most Famous Buildings [Downloadable Material Included]] Theorizing a New Agenda for Architecture:: An Anthology of Architectural Theory 1965 - 1995 Photography: DSLR Photography Secrets and Tips to Taking Beautiful Digital Pictures (Photography, DSLR, cameras, digital photography, digital pictures, portrait photography, landscape photography) Photography: Complete Guide to Taking Stunning, Beautiful Digital Pictures (photography, stunning digital, great pictures, digital photography, portrait ... landscape photography, good pictures) Geometry of Design, Revised and Updated (Design Briefs) Type on Screen: A Critical Guide for Designers, Writers, Developers, and Students (Design Briefs) Casenote Legal Briefs: Civil Procedure, Keyed to Marcus, Redish, Sherman, and Pfander, Sixth Edition Grid Systems: Principles of Organizing Type (Design Briefs) Casenote Legal Briefs: Constitutional Law, Keyed to Stone, Seidman, Sunstein, Tushnet, & Karlan, Seventh Edition

Dmca