



The New Structuralism: Design, Engineering and Architectural Technologies

By Rivka Oxman, Robert Oxman

John Wiley and Sons Ltd. Paperback. Book Condition: new. BRAND NEW, The New Structuralism: Design, Engineering and Architectural Technologies, Rivka Oxman, Robert Oxman, Today the convergence of design, engineering and architectural technologies are breeding a new material practice in experimental architecture. In this pioneering publication, this important shift is fully defined as a highly dynamic synthesis of emerging principles of spatial, structural and material ordering integrated through the application of materialization and fabrication technologies. Providing the foundations for a new theory of structuring in architecture, The New Structuralism has broad implications for the way we both conceive and undertake architectural design, as its impact starts to emanate not only across education internationally, but also through architectural research and practice. Features premier research and design-oriented engineering practices: Bollinger + Grohmann Buro Happold Hanif Kara (AKT) Werner Sobek Focuses on design and fabrication technologies in the recent work of: Martin Bechthold Barkow Leibinger EMBT (Enric Miralles, Benedetta Tagliabue) Gramazio & Kohler Fabian Scheurer (designtoproduction) Yves Weinand and Markus Hudert Contributors include: John Chilton Dominik Holzer and Steven Downing Neri Oxman Helmut Pottmann Nina Rappaport.

DOWNLOAD



READ ONLINE

[4.88 MB]

Reviews

Very beneficial for all type of individuals. I have got study and so i am certain that i am going to going to read through once again once again later on. I am just happy to let you know that this is basically the greatest publication i have study during my own daily life and could be the finest pdf for ever.

-- **Prof. Nelson Farrell MD**

This is actually the best book i actually have go through right up until now. It generally will not price an excessive amount of. I discovered this book from my dad and i suggested this book to understand.

-- **Norma Carroll**