

The book was found

Design-Tech: Building Science For Architects



Synopsis

Design-Tech is an indispensable, holistic approach to architectural technology that shows you in hundreds of drawings and tables the why as well as the how of building science, providing you with a comprehensive overview. In this expanded edition, measurements and examples are listed in both metric and imperial units to reflect the global reality of architectural practice. The authors also address digital fabrication, construction documentation, ultra-high-rise structures, and zoning codes. And there's more in-depth coverage of structural design and greater emphasis on environmental forces. Numerous case studies demonstrate real-world design implications for each topic, so that you can integrate technical material with design sensibilities. Short chapters explain each topic from first principles in easy-to-reference formats, focusing on what you need to know both at the drawing board and in future discussions with engineers, contractors, and consultants. This new edition incorporates material from continuing curricular experimentation in the SCI-TECH sequence at Iowa State University, which has been recognized with awards and funding from the American Institute of Architects, the U.S. Green Building Council, and the National Council of Architectural Registration Boards.

Book Information

Paperback: 600 pages

Publisher: Routledge; 2 edition (February 27, 2014)

Language: English

ISBN-10: 0415817854

ISBN-13: 978-0415817851

Product Dimensions: 1.3 x 8.8 x 11 inches

Shipping Weight: 4.2 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #140,215 in Books (See Top 100 in Books) #11 in Books > Crafts, Hobbies & Home > Home Improvement & Design > Energy Efficiency #45 in Books > Arts & Photography > Architecture > Sustainability & Green Design #54 in Books > Engineering & Transportation > Engineering > Reference > Architecture > Methods & Materials

Customer Reviews

Design Tech brings a refreshing approach to building technology systems and provides historical context, specification, measurement, and updated tools to students and practitioners. Alison Kwok, Professor at University of Oregon It provides the exact right amount of building technology

information, clearly and concisely delivered, for architecture students. Donna Kacmar, Associate Professor at University of Houston – The 2nd edition of Design Tech provides a comprehensive overview about the nuts and bolts of design in a single reference. The authors have distilled the most relevant information making it ideal for those interested in architectural design Kevin Dong, Professor at California Polytechnic State University – With Design Tech we finally have the book that effectively extends building technology (teaching) into design studios and professional practice. A must have for students and young professionals. Andrzej Zarzycki, Associate Professor at New Jersey Institute of Technology – Design-Tech is how I wish I had learned first principles of building technology: integrated, intuitive, and imaginatively illustrated. – Ryan E. Smith, Director ITAC, University of Utah

Jason Alread, AIA, LEED AP, is an Associate Professor of Architecture and Director of Graduate Education at Iowa State University. Thomas Leslie, AIA, is the Pickard Chilton Professor in Architecture at Iowa State University. Rob Whitehead, AIA, LEED AP, is an Assistant Professor of Architecture at Iowa State University.

[Download to continue reading...](#)

Design-Tech: Building Science for Architects Color Drawing: Design Drawing Skills and Techniques for Architects, Landscape Architects, and Interior Designers Color Drawing: Design Drawing Skills and Techniques for Architects, Landscape Architects, and Interior Designers, 2nd Edition Color Drawing: Design Drawing Skills and Techniques for Architects, Landscape Architects, and Interior Designers 3th (third) edition Text Only Fabrics: A Guide for Interior Designers and Architects (Norton Professional Books for Architects & Designers) Merleau-Ponty for Architects (Thinkers for Architects) High Tech Start Up, Revised and Updated: The Complete Handbook For Creating Successful New High Tech Companies Make: Like The Pioneers: A Day in the Life with Sustainable, Low-Tech/No-Tech Solutions Payments Tech: A data-driven look at private company financing and exit activity in the payments tech industry The Big Book of Maker Skills (Popular Science): Tools & Techniques for Building Great Tech Projects Graphic Design Success: Over 100 Tips for Beginners in Graphic Design: Graphic Design Basics for Beginners, Save Time and Jump Start Your Success (graphic ... graphic design beginner, design skills) 2006 International Building Code Structural/Seismic Design Manual, Volume 2: Building Design Examples for Light-frame, Tilt-up and Masonry Org Design for Design Orgs: Building and Managing In-House Design Teams The Eiffel Tower (Building on a Dream: Kids as Architects and Engineers) Animal Architects: Building and the Evolution of Intelligence Carpentry and Building Construction (Hlthcar Sci Tech:

Car Found) The Big Book of Maker Skills: Tools & Techniques for Building Great Tech Projects
Design, When Everybody Designs: An Introduction to Design for Social Innovation (Design Thinking, Design Theory) Building Green, New Edition: A Complete How-To Guide to Alternative Building Methods Earth Plaster * Straw Bale * Cordwood * Cob * Living Roofs (Building Green: A Complete How-To Guide to Alternative) Heating, Cooling, Lighting: Sustainable Design Methods for Architects

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)