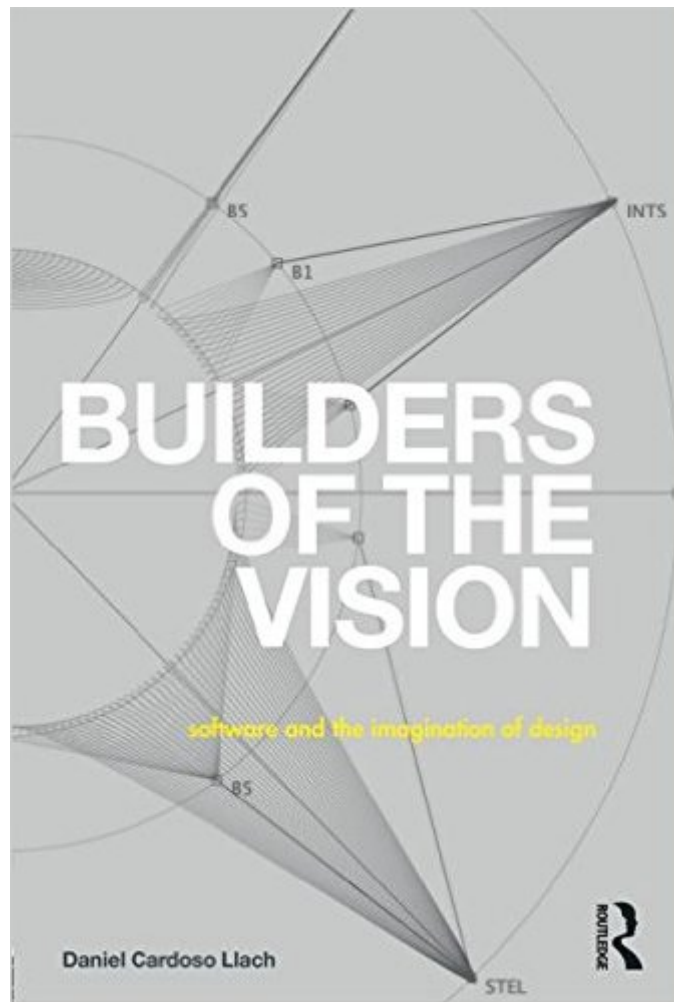


The book was found

Builders Of The Vision: Software And The Imagination Of Design



Synopsis

Builders of the Vision traces the intellectual history and contemporary practices of Computer-Aided Design (CAD) and Numerical Control since the years following World War II until today. Drawing from primary archival and ethnographic sources, it identifies and documents the crucial ideas shaping digital design technologies since the first numerical control and CAD systems were developed under US Air Force research contracts at MIT between 1949 and 1970: the cybernetic theorization of design as a human-machine endeavor; the vision of computers as "perfect slaves" taking care of the drudgery of physical labor; the techno-social utopias of computers as vehicles of democracy and social change; the entrepreneurial urge towards design and construction integration; and the managerial ideologies enabling today's transnational geographies of practice. Examining the contrasting, and often conflicting, sensibilities that converge into CAD and BIM discourses - globalism, utopianism, entrepreneurialism, and architects' desires for aesthetic liberation - Builders of the Vision shows that software systems and numerically controlled machines are not merely "instruments," or "tools," but rather versatile metaphors reconfiguring conceptions of design, materiality, work, and what it means to be creative. Crucially, by revealing software systems as socio-technical infrastructures that mediate the production of our built environments, author Daniel Cardoso Llach builds a strong case for the fields of architecture, media, and science and technology studies to critically engage with both the politics and the poetics of technology in design. Builders of the Vision will be essential reading for scholars and practitioners across disciplines interested in the increasingly complex socio-technical systems that go into imagining and building of our artifacts, buildings, and cities.

Book Information

Paperback: 226 pages

Publisher: Routledge (June 17, 2015)

Language: English

ISBN-10: 0415744997

ISBN-13: 978-0415744997

Product Dimensions: 6 x 0.6 x 8.9 inches

Shipping Weight: 14.1 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #853,889 in Books (See Top 100 in Books) #376 in Books > Engineering & Transportation > Engineering > Reference > Architecture > Methods & Materials #636 in Books >

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

Builders of the Vision: Software and the Imagination of Design An Introduction to the Old Testament, Second Edition: The Canon and Christian Imagination (Canon & Christian Imagination) Sculpting from the Imagination: ZBrush (Sketching from the Imagination) Imagination Station Books 3-Pack: The Redcoats Are Coming! / Captured on the High Seas / Surprise at Yorktown (AIO Imagination Station Books) Imagination Station Special Pack: Books 1-6 (AIO Imagination Station Books) Surreptitious Software: Obfuscation, Watermarking, and Tamperproofing for Software Protection: Obfuscation, Watermarking, and Tamperproofing for Software Protection Software Engineering Classics: Software Project Survival Guide/ Debugging the Development Process/ Dynamics of Software Development (Programming/General) Scripture, Metaphysics, and Poetry: Austin Farrer's The Glass of Vision With Critical Commentary (Ashgate Studies in Theology, Imagination and the Arts) Transforming Vision: Imagination and Will in Kierkegaardian Faith Clinical Management of Binocular Vision: Heterophoric, Accommodative, and Eye Movement Disorders (Primary Vision Care) Software Modeling and Design: UML, Use Cases, Patterns, and Software Architectures Constraint-Based Design Recovery for Software Reengineering: Theory and Experiments (International Series in Software Engineering) Software Process Design: Out of the Tar Pit (Mcgraw-Hill International Software Quality Assurance) Agile Product Management: Product Vision and Release Planning 21 Steps (scrum, scrum master, agile development, agile software development) Structural Elements for Architects and Builders: Design of Columns, Beams, and Tension Elements in Wood, Steel, and Reinforced Concrete, 2nd Edition Agile Product Management: Product Vision:: 21 Steps to setting excellent goals for your product (scrum, scrum master, agile development, agile software development) Agile Product Management: Release Planning: 21 Steps to plan your product releases from a product vision with Scrum (scrum, scrum master, agile development, agile software development) Deck Designs, All New 4th Edition: Great Design Ideas from Top Deck Builders (Home Improvement) Computer Organization and Design, Fifth Edition: The Hardware/Software Interface (The Morgan Kaufmann Series in Computer Architecture and Design) Computer Organization and Design: The Hardware/Software Interface (The Morgan Kaufmann Series in Computer Architecture and Design)

[Dmca](#)