1. Record Nr. UNINA9910811473003321

Autore Deutsch Randy

Titolo BIM and integrated design: strategies for architectural practice / /

Randy Deutsch

Pubbl/distr/stampa Hoboken:,: Wiley,, 2011

ISBN 1-119-57264-9

1-283-24653-8 9786613246530 1-118-08644-9 1-118-08649-X

Edizione [1st ed.]

Descrizione fisica 1 online resource (xxii, 241 pages) : illustrations (some color)

Collana THEi Wiley ebooks.

Classificazione ARC000000

Disciplina 720.285

Soggetti Architectural practice

Building information modeling

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Intro -- BIM and Integrated Design: Strategies for Architectural Practice

-- Contents -- Introductory Statement by The American Institute of Architects -- Preface -- Acknowledgments -- Introduction -- Part I: BIM As Though People Mattered -- Chapter 1: What You Adopt When Adopting BIM -- Chapter 2: The Social Implications of Implementing BIM -- Case Study Interview with Paul Durand, AIA, and Allison Scott, Winter Street Architects -- Case Study Interview with Aaron Greven, BIM Consultant -- Chapter 3: Who Works In BIM and Who Doesn't -- Case Study Interview with Jack Hungerford, PhD -- Case Study Interview with Kristine K. Fallon, FAIA, Kristine Fallon Associates -- Part II: Leading Integrated Design -- Chapter 4: Working with Others in BIM -- Case Study Interview with Rich Nitzsche, CIO, Perkins + Will -- Chapter 5: BIM and Integrated Design -- Case Study Interview with Andy Stapleton and Peter Rumpf, Mortenson Construction -- Case Study Interview with Jonathan Cohen, FAIA, Architect and Author -- Part III: Leading and Learning -- Chapter 6: Leading from the Model -- Case Study Interview with Bradley Beck, Architect and BIM Manager -- Case Study Interview with Charles Hardy, director, Office of Project Delivery at U. S. General

Sommario/riassunto

Services Administration (GSA) Public Buildings Service National Capital Region -- Chapter 7: Learning BIM and Integrated Design -- Case Study Interview with Yanni Loukissas, PhD, Postdoctoral associate, Massachusetts Institute of Technology -- Case Study Interview with Phil Bernstein, FAIA, vice president, Autodesk -- Epilogue -- Index.

"Building Information Modeling (BIM) software combines 3-D elements and information in all aspects of the design of a building. While many books are published on BIM related to technology and computer programs, this one focuses on the practice-related information needs of architects, showing them how BIM and integrated practice can transform their practices. It features: Methods for addressing the obstacles and challenges to implementing BIM How to implement it in an efficient and effective manner How to use BIM as a tool to transform the role of architects "-- Provided by publisher.