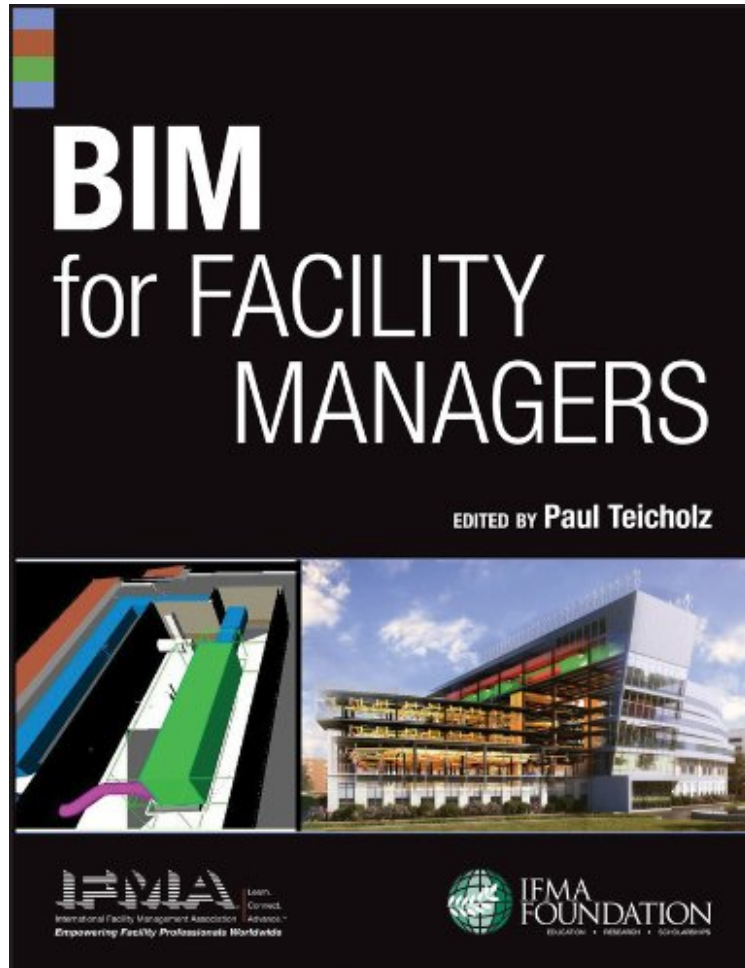


[Download ebook] BIM for Facility Managers

BIM for Facility Managers

IFMA

ebooks | Download PDF | *ePub | DOC | audiobook



DOWNLOAD



READ ONLINE

#1370398 in eBooks 2013-03-20 2013-03-20 File Name: B00BZAWDYA | File size: 66.Mb

IFMA : BIM for Facility Managers before purchasing it in order to gage whether or not it would be worth my time, and all praised BIM for Facility Managers:

0 of 0 people found the following review helpful. Excellent Overview for Mgmt.By DavidOne whole chapter on COBie! Another dedicated to case studys!This is a great snapshot of FM industry problems at present and a very pragmatic look at where the software industry is on addressing them. But buy it quick! In a couple short years, this will all be different.The book does make several references to color as it references its own images. Yet, it's published in grayscale.If you're resourceful, you can find the pictures online though.1 of 1 people found the following review helpful. I loved this bookBy J. SmileyI loved the case study section. It provides real world scenarios and pictures are illustrated to help you envision the BIM FM process. I highly recommend this book!0 of 1 people found the following review helpful. Good consolidation of information generally available via net researchBy TitanLaunch59Good consolidation of information generally available via net research. The value of this book to me is that it ties together the concepts pretty well, though not in any great technical detail. A bit superficial, maybe, but provides a decent

introduction to the very dynamic BIM for FM business. I applaud IFMA for providing this resource.

A practical look at extending the value of Building Information Modeling (BIM) into facility management—from the world's largest international association for professional facility managers Building owners and facility managers are discovering that Building Information Modeling (BIM) models of buildings are deep reservoirs of information that can provide valuable spatial and mechanical details on every aspect of a property. When used appropriately, this data can improve performance and save time, effort, and money in running and maintaining the building during its life cycle. It can also provide information for future modifications. For instance, a BIM could reveal everything from the manufacturer of a light fixture to its energy usage to maintenance instructions. BIM for Facility Managers explains how BIM can be linked to facility management (FM) systems to achieve very significant life-cycle advantages. It presents guidelines for using BIM in FM that have been developed by public and private owners such as the GSA. There is an extensive discussion of the legal and contractual issues involved in BIM/FM integration. It describes how COBie can be used to name, capture, and communicate FM-related data to downstream systems. There is also extensive discussion of commercial software tools that can be used to facilitate this integration. This book features six in-depth case studies that illustrate how BIM has been successfully integrated with facility management in real-life projects at: Texas AM Health Science Center USC School of Cinematic Arts MathWork's new campus Xavier University State of Wisconsin Facilities University of Chicago Library renovation BIM for Facility Managers is an indispensable resource for facility managers, building owners, and developers alike.

About the Author The International Facility Management Association (IFMA) is the world's largest and most widely recognized international association for professional facility managers, supporting more than 20,000 members in seventy-eight countries.