

## **PIM for BIM**

[Karina Breitwieser, Malwina Nawrocka and Josef Platil: PIM for BIM: Product and Building Information Management in the Digital Built Environment \(web, publisher\)](#)

## **BIM**

[Peter Barnes, Nigel Davies: BIM in Principle and in practice](#)

[Randy Deutsch: Data-driven design and construction: 25 strategies for capturing, analyzing and applying building data](#)

[Mohammed Dastbaz, Chris Gorse, Alice Moncaster: Building Information Modelling, Building Performance, Design and Smart Construction](#)

[Christoph Carl Eichler, Christian Schranzm, Tina Krischmann, Harald Urban, Markus Gratzl: BIMcert Handbuch – Grundlagenwissen open BIM](#)

[Richard Garber: BIM design: Realising the Creative Potential of Building Information Modelling](#)

[Jonathan Ingram: Understanding BIM](#)

[Darius Kasznia, Jacek Magiera, Pawel Wierzowiecki: BIM w praktyce](#)

[Alexander Koutamanis: Building information – representation and management: Fundamentals and principles](#)

[Francois Levy, Jeffrey W. Ouellette: BIM for design firms: data rich architecture at small and medium scales](#)

[Chris Lloyd: Asset management](#)

[Stefan Mordue, Paul Swaddle, David Philp: Building Information Modeling for Dummies](#)

[Steve Rage: BIM Demystified: An Architect's Guide to Building Information Modelling/Management \(BIM\)](#)

[Cinzia Talamo, Marcella Bonanomi: Knowledge Management and Information Tools for Building Maintenance and Facility Management](#)

[Paul Teicholz: BIM for Facility Managers](#)

[UK BIM alliance: Information Management according to BS EN ISO 19650: Guidance Part 1: Concepts, Part 2: Processes for Project Delivery](#)

[Rail Baltica: BIM Manual: Detailed BIM strategy guidelines](#)

## **MDM**

[Dalton Cervo, Mark Allen: Master Data Management in Practice: Achieving true customer MDM](#)

[John Ladley: Data Governance: How to design, deploy and sustain an effective data governance program](#)

[John Ladley: Making Enterprise Information Management \(EIM\) Work of Business: A guide to Understanding Information as an Asset](#)

[David Loshin: Master Data Management](#)

## **OCM**

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[Logan Fiorella, Richard E. Mayer: Learning as a generative activity: Eight learning strategies that promote understanding](#)

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[Dominik Holzer: The BIM Manager's Handbook, Part 2: Change Management](#)

[T.J.Larkin, Sandard Larkin: Communicating Change: Winning Employee Support for New Business Goals](#)

[R. Brian Stanfield \(editor\): The Art of Focus Conversation: 100 Ways to Access Group Wisdom in the Workplace](#)

## **PIM**

[Jorij Abraham: Product Information Management: Theory and Practice](#)

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## **Quality**

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## **Security**

[ISF: The Standard of Good practice for Information Security](#)

**Source:** <http://www.pimforbim.com/pimforbim.pdf>