Record Nr.	UNINA9910797289603321
Autore Titolo	Holzer Dominik BIM manager's handbook Best practice BIM - EBart 1 / / Dominik Holzer
Pubbl/distr/stampa	BIM manager's handbook Best practice BIM . EPart 1 / / Dominik Holzer West Sussex, England : , : Wiley, , 2015 ©2015
ISBN	1-118-98561-3
Descrizione fisica	1 online resource (37 p.)
Disciplina	690.0285
Soggetti	Building information modeling Building - Computer simulation Building management - Data processing Communication in the building trades Architectural practice
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	The BIM Manager's Handbook: Guidance for Professionals in Architecture, Engineering, and Construction: Best Practice BIM: ePart 1; Best Practice BIM; BIM Managers: Breaking Ground; A Role in Transition; The Rise and Rise of BIM; Defining Good, or Even "Best Practice," BIM; The Big Picture; Reporting from the Trenches; When BIM Goes Wrong - Examples of "Bad BIM"; Pseudo BIM; Going Solo - Lack of Coordination Across Key BIM Stakeholders; BIM Execution Plan - Lack or Lack of Use; No Data Integration; Lack of Well-Defined Objectives (Client); Overmodeling; Lacking Tool Ecology Modeling Without UnderstandingModel Inaccuracy; Uber-Hacks; The Tipping Point - How Do You Become Successful Using BIM?; BIM - Getting It Right; Benchmarking BIM; Broader Policies; Measuring Day- to-Day Performance; Key Performance Indicators; Endnotes; EULA
Sommario/riassunto	The BIM Manager's Handbook: Guidance for Professionals in Architecture, Engineering, and Construction Building Information Modelling (BIM) is a design and construction software that manages not just graphics, but also information-information that enables the automatic generation of drawings and reports, design analysis, schedule simulation, facilities management, and cost analysis-

1.

ultimately enabling any building team to make better-informed decisions. This allows a range of professionals-architects, engineers, construction managers, surveyors, cost estimators, project managers, and facilit