

1. Record Nr.	UNISA996490356003316
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Titolo	Advances in building information modeling : Second Eurasian BIM Forum, EBF 2021, Istanbul, Turkey, November 11-12, 2021 : revised selected papers / / Ozan Onder Ozener, Salih Ofluoglu, and Umit Isikdag
Pubbl/distr/stampa	Cham, Switzerland : , : Springer International Publishing, , [2022] ©2022
ISBN	3-031-16895-X
Descrizione fisica	1 online resource (206 pages)
Collana	Communications in Computer and Information Science
Disciplina	720.285
Soggetti	Building information modeling
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Preface -- Organization -- Contents -- BIM Adoption and Design Process -- Identifying Factors Limiting the Prevalent Use of BIM Technology in the Turkish Construction Industry -- 1 Introduction -- 2 Identifying the Potential Causes of Factors that Affect the Extensive Use of BIM Technology -- 3 Research Methodology and Material -- 4 Research Findings and Discussion -- 4.1 Research Findings -- 4.2 Discussion -- 5 Conclusions -- References -- The Use of Building Information Modeling in Early Architectural Design: Case Studies with AEC Firms -- 1 Introduction -- 2 BIM and Its Utilization in Early Design Stages -- 3 Case Studies -- 3.1 Research Methodology -- 3.2 Results and Analyses -- 4 Findings -- 5 Conclusion -- References -- BIM for Project and Facilities Management -- BIM-Based Value Engineering: Creating a Plug-In System for Time Saving and Quantity Management -- 1 Introduction -- 2 Methodology -- 3 The BIM Implementation Perspective in Ronesans -- 4 Plug-In Development Process Considering VE Phases -- 4.1 Information Phase -- 4.2 Function Analysis Phase -- 4.3 Creativity Phase and Evaluation Phase -- 4.4 Development Phase -- 4.5 Presentation Phase -- 4.6 Implementation Phase -- 5 Room-Related Surface Plug-In Usage Process -- 6 Case Study -- 6.1 Plug-In Usage Comparison -- 6.2 Survey Results -- 7 Conclusions -- References -- Leveraging

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