

1. Record Nr.	UNINA9910807354803321
Autore	Holzer Dominik
Titolo	The BIM manager's handbook Change management . EPart 2 : guidance for professionals in architecture, engineering, and construction / / Dominik Holzer
Pubbl/distr/stampa	West Sussex, England : , : Wiley, , 2015 ©2015
ISBN	1-119-09229-9
Descrizione fisica	1 online resource (39 p.)
Disciplina	690
Soggetti	Architects and builders Architectural practice Building - Computer simulation Building information modeling Building management - Data processing
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: Change Management: ePart 2; Change Management; Technology as a Driver for Innovation and Change; The Cultural Dimension of Change . . . and Its Management; The Social and Organizational Context to Change; BIM Managers: Facilitators of Change; Interfacing with Your Organization's Leadership and Management; BIM's Push and Pull; Decision Makers Who Do Not Understand BIM; Lacking Support from the Top; Becoming a Manager; Learning to Lobby; The Inside Man; Selling Value Back to the Business Overcoming Change Resistance and Managing ExpectationsThat BIM Thing Looks Amazing, Just Not on My Project!; Bridging the "Us vs. Them" Schism; Developing a Network; Tips and Tricks; The Design Technology and BIM Audit; Set Up and Run a Design Technology/BIM Audit.; What Should Be Asked During the Audit?; Change Management Workshops and Seminars; Endnotes; EULA

2.	Record Nr.	UNIORUON00310225
	Autore	ERRICO, Scipione
	Titolo	Le rivolte di Pernaso : commedia in cinque atti / Scipione Errico ; a cura di Giorgio Santangelo
	Pubbl/distr/stampa	Catania, : Società di storia patria per la Sicilia Orientale, 1974
	Descrizione fisica	175 p. ; 18 cm.
	Disciplina	852.5
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
3.	Record Nr.	UNINA9910551842603321
	Titolo	Recommender Systems in Fashion and Retail : Proceedings of the Third Workshop at the Recommender Systems Conference (2021) / / edited by Nima Dokoohaki, Shatha Jaradat, Humberto Jesús Corona Pampín, Reza Shirvany
	Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
	ISBN	3-030-94016-0
	Edizione	[1st ed. 2022.]
	Descrizione fisica	1 online resource (116 pages)
	Collana	Lecture Notes in Electrical Engineering, , 1876-1119 ; ; 830
	Disciplina	005.56 658.8720285633
	Soggetti	Machine learning Electronic commerce Clothing and dress - Social aspects Human body in popular culture Social media Data protection - Law and legislation Machine Learning e-Commerce and e-Business Fashion and the Body Social Media Privacy

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Chapter 1. Using Relational Graph Convolutional Networks to Assign Fashion Communities to Users -- Chapter 2. What Users Want? WARHOL: A Generative Model for Recommendation -- Chapter 3. Knowing When You Don't Know in Online Fashion: An Uncertainty Aware Size Recommendation Framework -- Chapter 4. SkillSF: In the Sizing Game, Your Size is Your Skill -- Chapter 5. A Critical Analysis of Oine Evaluation Decisions Against Online Results: A Real-Time Recommendations Case Study -- Chapter 6. Attentive Hierarchical Label Sharing for Enhanced Garment and Attribute Classification of Fashion Imagery -- Chapter 7. Style-based Interactive Eyewear Recommendations.
Sommario/riassunto	This book includes the proceedings of the third workshop on recommender systems in fashion and retail (2021), and it aims to present a state-of-the-art view of the advancements within the field of recommendation systems with focused application to e-commerce, retail, and fashion by presenting readers with chapters covering contributions from academic as well as industrial researchers active within this emerging new field. Recommender systems are often used to solve different complex problems in this scenario, such as product recommendations, size and fit recommendations, and social media-influenced recommendations (outfits worn by influencers). .