

1.	Record Nr.	UNINA990004458480403321
	Autore	Bardy, Gustave <1881-1955>
	Titolo	La question des langues dans l'église ancienne / Gustave Bardy
	Pubbl/distr/stampa	Paris : Beauchesne et ses Fils, 1948
	Descrizione fisica	v. ; 23 cm
	Collana	Etudes de Theologie Historique
	Disciplina	230
	Locazione	FLFBC
	Collocazione	200/3 0290 (1)
	Lingua di pubblicazione	Francese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di contenuto	1.
2.	Record Nr.	UNINA9910349478503321
	Titolo	Artificial Intelligence for Fashion Industry in the Big Data Era // edited by Sébastien Thomassey, Xianyi Zeng
	Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2018
	ISBN	9789811300806 981-13-0080-1
	Edizione	[1st ed. 2018.]
	Descrizione fisica	1 online resource (288 pages)
	Collana	Springer Series in Fashion Business, , 2366-8776
	Disciplina	687.0285
	Soggetti	Marketing research Textile industry Artificial intelligence Market Research/Competitive Intelligence Textile Engineering Artificial Intelligence
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa

Nota di contenuto

AI based fashion sales forecasting methods in big data era -- Enhanced Predictive Models for Purchasing in the Fashion Field by Applying Regression Trees Equipped with Ordinal Logistic Regression -- A Data Mining Based Framework for Multi-Item Markdown Optimization -- Social Media Analytics for decision support in Fashion Buying Processes -- Review of Artificial Intelligence Applications in Garment Manufacturing -- AI for Apparel Manufacturing in Big Data Era: A Focus on Cutting and Sewing -- A Discrete Event Simulation Model with Genetic Algorithm Optimization for Customized Textile Production Scheduling -- An intelligent fashion replenishment system based on data analytics and expert judgement -- Blockchain based secured traceability system for textile and clothing supply chain -- Artificial intelligence applied to multisensory studies of textile products -- Evaluation of Fashion Design Using Artificial Intelligence Tools -- Garment wearing comfort analysis using data mining technology -- Garment fit evaluation using machine learning technology.

Sommario/riassunto

This book provides an overview of current issues and challenges in the fashion industry and an update on data-driven artificial intelligence (AI) techniques and their potential implementation in response to those challenges. Each chapter starts off with an example of a data-driven AI technique on a particular sector of the fashion industry (design, manufacturing, supply or retailing), before moving on to illustrate its implementation in a real-world application.