

1. Record Nr.	UNINA9910855397103321
Titolo	Advances in Enterprise Engineering XVII : 13th Enterprise Design and Engineering Working Conference, EDEWC 2023, Vienna, Austria, November 28–29, 2023, Revised Selected Papers // edited by Monika Malinova Mandelburger, Sérgio Guerreiro, Cristine Griffo, David Aveiro, Henderik A. Proper, Marianne Schnellmann
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3-031-58935-1
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (132 pages)
Collana	Lecture Notes in Business Information Processing, , 1865-1356 ; ; 510
Disciplina	658.4038
Soggetti	Information technology - Management Business information services Computer Application in Administrative Data Processing IT in Business Business Information Systems Enterprise Architecture Sistemes d'informació per a la gestió Enginyeria de sistemes Congressos Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	-- Challenges in Building a Digital Business Ecosystem in the Maritime Domain. -- Multi-agent simulations of mutual trust management strategies as a base of innovative organizational forms engineering. -- Ontological analysis of dimensional modeling concepts in data warehousing/business intelligence systems. -- Quality Evaluation of a DSML Supporting Model-Driven IoT Development for Air Conditioning Facilities. -- Rapid REST API Management in a DEMO based Low Code Platform. . -- On the concept of Discovery Power of Enterprise Modeling Languages and its Relation to their Expressive Power. -- Towards a Multidimensional View on Traceability in IT.

This book constitutes the refereed proceedings of the 13th Enterprise Design and Engineering Working Conference on Advances in Enterprise Engineering XVII, EDEWC 2023, held in Vienna, Austria, during November 27–28, 2023. Enterprise design and engineering aims to take an integrative and engineering-oriented perspective to enterprise development management. As such, it considers enterprises as purposefully designed systems where all relevant aspects should be designed in coherence. The new scope of EDEWC reflects the rapid increase in digitization of enterprises in the last decade. This has resulted in a substantial change in the nature and structure of enterprises, which was the main focus of EDEWC 2023. The 5 full papers and 2 short papers included in this book were carefully reviewed and selected from 15 submissions.

---