

1. Record Nr.	UNISA996465366003316
Titolo	Advances in Enterprise Engineering XIII [[electronic resource]] : 9th Enterprise Engineering Working Conference, EEWC 2019, Lisbon, Portugal, May 20–24, 2019, Revised Papers / / edited by David Aveiro, Giancarlo Guizzardi, José Borbinha
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-37933-7
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XII, 187 p. 110 illus., 45 illus. in color.)
Collana	Lecture Notes in Business Information Processing, , 1865-1348 ; ; 374
Disciplina	620.7
Soggetti	Application software Management information systems Computer security Information Systems Applications (incl. Internet) Enterprise Architecture Computer Appl. in Administrative Data Processing Business Information Systems Security Services
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	On Processes -- Business Processes Compliance in Partially Observable Environmens -- Generation of stakeholder-specific BPMN models -- LegalLanguage: a Domain-Speci c Language for Legal Contexts -- On DEMO -- Design evaluation of an extension to the DEMO meta-model -- Bridging Ontology and Implementation with a new DEMO Action Meta-Model and Engine -- On Models and Enterprise Architecture -- Engineering the black-box meta model of data exploration -- Enterprise Architecture as a Public Goods Dilemma: An Experimental Approach -- Maturity Assessment of TOGAF ADM using Enterprise Architecture Model Analysis and Description Logics -- Analysing Strategic Alignment Problems - using Inter-domain Matches of Enterprise Architecture Models -- On Blockchain -- A Visual Domain Specific Language for Modeling Blockchain Smart Contracts -- Model-

Sommario/riassunto

This book constitutes the proceedings of the 9th Enterprise Engineering Working Conference, EEWC 2019, held in Lisbon, Portugal, May 2019. EEWC aims at addressing the challenges that modern and complex enterprises are facing in a rapidly changing world. The participants of the working conference share a belief that dealing with these challenges requires rigorous and scientific solutions, focusing on the design and engineering of enterprises. The goal of EEWC is to stimulate interaction between the different stakeholders, scientists as well as practitioners, interested in making Enterprise Engineering a reality. The 8 full papers and 3 short papers presented in this volume were carefully reviewed and selected from 22 submissions. They were organized in topical sections on processes; DEMO; models and enterprise architecture; and blockchain. .