

1. Record Nr.	UNISA996547968903316
Autore	Elstermann Matthes
Titolo	Subject-Oriented Business Process Management. Models for Designing Digital Transformations [[electronic resource]] : 14th International Conference, S-BPM ONE 2023, Rostock, Germany, May 31 – June 1, 2023, Proceedings / / edited by Matthes Elstermann, Anke Dittmar, Matthias Lederer
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
ISBN	3-031-40213-8
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (291 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 1867
Altri autori (Persone)	DittmarAnke LedererMatthias
Disciplina	005.7
Soggetti	Database management Application software Software engineering Database Management System Computer and Information Systems Applications Software Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	(S-)BPM Management Issues & People -- Impact of Subject Orientation for Current Developments of Business Process Management- a Qualitative Assessment -- Boosting the Maturity of Agile Process Teams: -- Exploring Potential Barriers for the Adoption of Cognitive Technologies in Industrial Manufacturing SMEs – Preliminary Results of a Qualitative Study -- Understanding and Harnessing the Potential of Conversational AI for S-BPM -- (S-)BPM Development & Requirements -- An Approach to Create a Common Frame of Reference for Digital Platform Design in SME Value Networks -- The Role of Stories in Software Development and Business-Process Modeling -- Can a 'Metaverse by Design' Benefit from Digital Process Twins? -- Approach of Partial Front-Loading in Engineer to Order -- Addressing the Data Challenge in Manufacturing SMEs: A Comparative Study of Data

Analytics Applications with a Simplified Reference Model -- Improving Interoperability in the Exchange of Digital Twin Data within Engineering Processes -- Credit to Machine Learning - Performance of Fraud Detection Models -- (S-)BPM Modeling, Technology & Infrastructure -- Comparing BPMN 2.0 and PASS: A Review and Analysis of Previous Research -- Modelability of Agile Development Projects – An Assessment of the Opportunities and Limitations of BPMN and S-BPM -- Proposal for a Recursive Interpreter Specification for PASS in PASS -- Handling Cross-Cutting Concerns in Subject-Oriented Modeling: Exploration of Capabilities and an Aspect-Oriented Enrichment -- Autonomy as Shared Asset of CPS Architectures -- Using OPC UA for Integrating and Tracing Data Flows in the Insurance Industry -- Code generation for cloud-based implementation of public sector processes using a pattern-based approach -- Revisiting the ALPS - an Investigation of Abstract Layered PASS.

Sommario/riassunto

This book constitutes the refereed proceedings of the 14th International Conference on Subject-Oriented Business Process Management, S-BPM ONE 2023, held in Rostock, Germany, during May 31–June 1, 2023. The 10 full papers and 9 short papers included in this book were carefully reviewed and selected from 24 submissions. They were organized in topical sections as follows: management issues and people; development and requirements; modeling, technology and infrastructure. .

2. Record Nr.	UNIORUON00089039
Autore	BURKERT, Walter
Titolo	Antike Mysterien : Funktionen und Gehalt / Walter Burkert
Pubbl/distr/stampa	2a ed
ISBN	34-06-34259-0
Descrizione fisica	München : Beck, 1991 152 p. ; 23 cm
Disciplina	135
Soggetti	MISTERI
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia