1. Record Nr. UNISA996550561003316

Autore Köpke Julius

Titolo Business Process Management: Blockchain, Robotic Process Automation

and Educators Forum [[electronic resource]]: BPM 2023 Blockchain, RPA and Educators Forum, Utrecht, The Netherlands, September 11–15, 2023, Proceedings / / edited by Julius Köpke, Orlenys López-Pintado, Ralf Plattfaut, Jana-Rebecca Rehse, Katarzyna Gdowska, Fernanda Gonzalez-Lopez, Jorge Munoz-Gama, Koen Smit, Jan Martijn E. M. van

der Werf

Pubbl/distr/stampa Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2023

ISBN 3-031-43433-1

Edizione [1st ed. 2023.]

Descrizione fisica 1 online resource (274 pages)

Collana Lecture Notes in Business Information Processing, , 1865-1356 ; ; 491

Altri autori (Persone) López-PintadoOrlenys

PlattfautRalf

RehseJana-Rebecca GdowskaKatarzyna

Gonzalez-LopezFernanda

Munoz-GamaJorge

SmitKoen

van der WerfJan Martijn E. M

Disciplina 005.3

Soggetti Application software

Business information services

Data protection
Control engineering

Robotics Automation

Education - Data processing

Industrial engineering

Computer and Information Systems Applications

IT in Business

Data and Information Security Control, Robotics, Automation Computers and Education Industrial Automation

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico	Monografia
Nota di contenuto	Blockchain Forum RPA Forum Educators Forum.
Sommario/riassunto	This book constitutes the proceedings of the BPM Forum held at the 21st International Conference on Business Process Management, BPM 2023, which took place in Utrecht, The Netherlands, in September 2023. The Blockchain Forum provided a platform for exploring and discussing innovative ideas on the intersection of BPM and blockchain technology. The RPA Forum focused on the use of the Robotic Process Automation (RPA) in the field of Business Process Management. The Educators Forum brought together educators within the BPM community for sharing resources to improve the practice of teaching BPM-related topics. The 18 full papers included in this volume were carefully reviewed and selected from a total of 39 submissions.