

1. Record Nr.	UNISA996466424803316
Titolo	Business Process Management [[electronic resource]] : 17th International Conference, BPM 2019, Vienna, Austria, September 1–6, 2019, Proceedings / / edited by Thomas Hildebrandt, Boudewijn F. van Dongen, Maximilian Röglinger, Jan Mendling
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-26619-2
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XXI, 438 p. 404 illus., 85 illus. in color.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI ; ; 11675
Disciplina	658.0285
Soggetti	Information storage and retrieval Application software E-commerce Algorithms Computer science—Mathematics Data structures (Computer science) Information Storage and Retrieval Information Systems Applications (incl. Internet) e-Commerce/e-business Algorithm Analysis and Problem Complexity Discrete Mathematics in Computer Science Data Structures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes Index.
Nota di contenuto	Tutorials -- Everything You Always Wanted To Know About Petri Nets, But Were Afraid To Ask -- Responsible Process Mining - A Data Quality Perspective -- IoT for BPMers. Challenges, case studies and successful applications -- Exploring Explorative BPM - Setting the Ground for Future Research -- Foundations -- Dynamic Reconfiguration of Business Processes -- A First-Order Logic Semantics for Communication-Parametric BPMN Collaborations -- Modeling and Enforcing Blockchain-Based Choreographies -- Formal Reasoning on

Natural Language Descriptions of Processes -- Goal-oriented Process Enhancement and Discovery -- Checking Regulatory Compliance: Will We Live to See It -- Modelling and Reasoning over Declarative Data-Aware Processes with Object-Centric Behavioral Constraints -- Formal Modeling and SMT-Based Parameterized Verification of Data-Aware BPMN -- Engineering -- Estimating Process Conformance by Trace Sampling and Result Approximation -- Trace Clustering on Very Large Event Data in Healthcare using Frequent Sequence Patterns -- ProcessExplorer: Intelligent Process Mining Guidance -- Machine Learning-Based Framework for Log-Lifting in Business Process Mining Applications -- Approximate Computation of Alignments of Business Processes through Relaxation Labelling -- Metaheuristic Optimization for Automated Business Process Discovery -- Learning Accurate LSTM Models of Business Processes -- Management -- Trust-aware Process Design -- Mining Process Mining Practices: An Exploratory Characterization of Information Needs in Process Analytics -- Towards a Process Reference Model for Research Management: An Action Design Research effort at an Australian University -- What the Hack? - Towards a Taxonomy of Hackathons -- Design Patterns for Business Process Individualization -- Understanding the Alignment of Employee Appraisals and Rewards with Business Processes -- Business Process Improvement Activities: Differences in Organizational Size, Culture, and Resources -- Regulatory Instability, Business Process Management Technology, and BPM Skill Configurations.

Sommario/riassunto

This book constitutes the proceedings of the 17th International Conference on Business Process Management, BPM 2019, held in Vienna, Austria, in September 2019. The 23 full and 4 tutorial short papers included in this volume were carefully reviewed and selected from 115 submissions. The papers were organized in topical sections named: foundations; engineering; and management. .

2. Record Nr.	UNISALENTO991003695649707536
Autore	Jost, Jürgen
Titolo	Riemannian geometry and geometric analysis / Jürgen Jost
Pubbl/distr/stampa	Berlin : Springer, 2002
ISBN	3540426272
Edizione	[3rd ed.]
Descrizione fisica	xiii, 532 p. ; 24 cm
Collana	Universitext
Classificazione	AMS 53B21
Disciplina	516.373
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index

3. Record Nr.	UNINA9910711355603321
Autore	Cicchetti Giancarlo <1964->
Titolo	Implementing the biological condition gradient framework for management of estuaries and coasts / / by Giancarlo Cicchetti [and nine others]
Pubbl/distr/stampa	Narragansett, RI : , : National Health and Environmental Effects Research Laboratory, Office of Research and Development, U.S. Environmental Protection Agency, Atlantic Ecology Division, , 2017
Descrizione fisica	1 online resource (x, 110 pages) : color illustrations
Soggetti	Water quality biological assessment - United States Ecological assessment (Biology) - United States Estuarine ecology - United States Coastal ecology - United States Estuaries - United States - Management Coastal zone management - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"May 2017." "EPA/600/R-15/287."
Nota di bibliografia	Includes bibliographical references (pages 89-96).