

1. Record Nr.	UNISA990001089150203316
Autore	MURCH, Walter
Titolo	In un batter d'occhi : una prospettiva sul montaggio cinematografico nell'era digitale / Walter Murch ; prefazione di Francis Fors Coppola ; [traduzione di Gianluca Fumagalli]
Pubbl/distr/stampa	Torino : Lindau, copyr. 2000
ISBN	88-7180-284-5
Descrizione fisica	116 p. : ill. ; 21 cm
Collana	Strumenti/Master ; 1
Disciplina	778.535
Soggetti	Montaggio cinematografico
Collocazione	XIII.2. 1392 (XVI E Coll. 36/1)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910299293903321
Titolo	Business Process Management Workshops : BPM 2017 International Workshops, Barcelona, Spain, September 10-11, 2017, Revised Papers / / edited by Ernest Teniente, Matthias Weidlich
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-74030-X
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (XIV, 799 p. 227 illus.)
Collana	Lecture Notes in Business Information Processing, , 1865-1356 ; ; 308
Disciplina	658.054
Soggetti	Information technology - Management Application software Data mining Business information services Computer Application in Administrative Data Processing Business Process Management Computer and Information Systems Applications Data Mining and Knowledge Discovery Business Information Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction to the 1st International Workshop on Business Process Innovation with Artificial Intelligence (BPAI 2017) -- What Automated Planning can do for Business Process Management -- Structural Feature Selection for Event Logs -- Towards Intelligent Process Support for Customer Service Desks: Extracting Problem Descriptions from Noisy and Multi-Lingual Texts -- Towards an Entropy-Based Analysis of Log Variability -- Objective Coordination with Business Artifacts and Social Engagements -- Enhancing Workflow-nets with Data for Trace Completion -- Optimal Paths in Business Processes: Framework and Applications -- An Agent-based Model of a Business Process: The Use Case of a Hospital Emergency Department -- Constraint-Based Composition of Business Process Models -- Semantically-Oriented Business Process Visualization for a Data and Constraint-Based

Workflow Approach -- Abduction for Generating Synthetic Traces -- Introduction to the 13th International Workshop on Business Process Intelligence (BPI 2017) -- A Framework for Online Conformance Checking -- Recurrent Process Mining with Live Event Data -- Reducing Event Variability in Logs by Clustering of Word Embeddings -- Automatic Root Cause Identification Using Most Probable Alignments -- Improving Process Discovery Results by Filtering Outliers using Conditional Behavioural Probabilities -- Can We Find Better Process Models? Process Model Improvement using Motif-based Graph Adaptation -- Dropout Prediction in MOOCs: A Comparison between Process and Sequence Mining -- Process Mining and the Black Swan: An Empirical Analysis of the Influence of Unobserved Behavior on the Quality of Mined Process Models -- Introduction to the 1st International Workshop on Business Processes Meet Internet-of-Things (BP-Meet-IoT 2017) -- Technology-Enhanced Process Elicitation of Worker Activities in Manufacturing -- Discovering Process Models of Activities of Daily Living from Sensors -- A Habit is a Process: A BPM-based Approach for Smart Spaces -- From BPM to IoT -- Introduction to the BPMS2 Workshop 2017 -- Lightweight Process Support with Spreadsheet-Driven Processes: A Case Study in the Finance Domain -- Using CMMN to Model Social Processes -- Speech Acts in Actual Processes: Evaluation of Interfaces and Triggers in ITIL -- SLA-based Management of Human-based Services in Business Processes for Socio-Technical Systems -- Using Smart Edge Devices to Integrate Consumers into Digitized Processes: The Case of Amazon Dash-Button -- Towards a Solution Space for BPM Issues based on Debiasing Techniques -- A Framework for Improving User Engagement in Social BPM -- A Systematic Literature Review of the Use of Social Media for Business Process Management -- Introduction to the 1st International Workshop on Cognitive Business Process Management (CBPM'17) -- Cognitive Computing: What's in for Business Process Management? An Exploration of Use Case Ideas -- Cognitive Business Process Management for Adaptive Cyber-Physical Processes -- BPM for the Masses: Empowering Participants of Cognitive Business Processes -- Using Insights from Cognitive Neuroscience to Investigate the Effects of Event-Driven Process Chains on Process Model Comprehension -- Knowledge-intensive Process: A Research Framework -- Introduction to the Workshop on Cross-cutting Aspects of Business Process Management -- Towards a Taxonomy of Human Resource Allocation Criteria -- E-government Services: Comparing Real and Expected User Behavior -- Establishing Transparent Interorganizational Relationships through Shared Goals for Anti-corruption in Brazil -- Towards Guidelines of Modeling for Ecology-aware Process Design -- Sustainability Performance Measurement: A Preliminary Classification Framework of Models and Indicators -- Introduction to the 5th International Workshop on Declarative/Decision/Hybrid Mining & Modeling for Business Processes (DeHMiMoP'17) -- Challenges in Refactoring Processes to Include Decision Modelling -- Data-Centric Extraction of DMN Decision Models from BPMN Process Models -- Discovering Business Rules in Knowledge-intensive Processes Through Decision Mining: An Experimental Study -- Introduction to the First International Workshop on Quality Data for Process Analytics (QD-PA 2017) -- Redo Log Process Mining in Real Life: Data Challenges & Opportunities -- From Relational Database to Event Log: Decisions with Quality Impact -- Design-time Analysis of Data Inaccuracy Awareness at Runtime -- Introduction to the 3rd International Workshop on Interrelations between Requirements Engineering and Business Process Management (REBPM'17) -- An Organizational Routines Perspective on

Process Requirements -- Variability Patterns for Analyzing Flexible Processes -- A Pattern-Based Question Checklist for Deriving Requirements from BPMN Models -- Minimal Effort Requirements Engineering for Robotic Process Automation with Test Driven Development and Screen Recording -- Optimization of the Inception Deck Technique for Eliciting Requirements in SCRUM through Business Process Models -- Successful Post Merger Process Harmonization in the Triangle of Methodologies, Capabilities and Acceptance -- A Reflection on the Interrelations between Business Process Management and Requirements Engineering with an Agility Perspective -- Preface to the Workshop on Security and Privacy-enhanced Business Process Management (SPBP'17) -- Personal Data Management: An Abstract Personal Data Lifecycle Model -- Improvement of Security Costs Evaluation Process by Using Data Automatically Captured from BPMN and EPC Models -- Introduction to the Joint International BPM 2017 Workshops on Theory and Application of Visualizations and Human-centric Aspects in Processes (TAProViz'17), Process Querying (PQ'17) and Process Engineering (IWPE'17) -- AO-BPM 2.0: Aspect Oriented Business Process Modeling -- A Visualization of Human Physical Risks in Manufacturing Processes using BPMN -- Visual Analytics for Soundness Verification of Process Models -- An Architecture for Querying Business Process, Business Process Instances, and Business Data Models -- Formal Semantics for Modeling Collaborative Business Processes based on Interaction Protocols -- Design of an Extensible BPMN Process Simulator.

Sommario/riassunto

This book constitutes revised papers from the eleven International Workshops held at the 15th International Conference on Business Process Management, BPM 2017, in Barcelona, Spain, in September 2017: BPAI 2017 – 1st International Workshop on Business Process Innovation with Artificial Intelligence; BPI 2017 – 13th International Workshop on Business Process Intelligence; BP-Meet-IoT 2017 – 1st International Workshop on Ubiquitous Business Processes Meeting Internet-of-Things; BPMS2 2017 – 10th Workshop on Social and Human Aspects of Business Process Management; CBPM 2017 – 1st International Workshop on Cognitive Business Process Management; CCABPM 2017 – 1st International Workshop on Cross-cutting Aspects of Business Process Modeling; DeHMiMoP 2017 – 5th International Workshop on Declarative/Decision/Hybrid Mining & Modeling for Business Processes; QD-PA 2017 – 1st International Workshop on Quality Data for Process Analytics; REBPM 2017 – 3rd International Workshop on Interrelations between Requirements Engineering and Business Process Management; SPBP 2017 – 1st Workshop on Security and Privacy-enhanced Business Process Management; TAProViz-PQ-IWPE 2017 – Joint International BPM 2017 Workshops on Theory and Application of Visualizations and Human-centric Aspects in Processes (TAProViz'17), Process Querying (PQ'17) and Process Engineering (IWPE'17). The 44 full and 11 short papers presented in this volume were carefully reviewed and selected from 99 submissions.
