

1. Record Nr.	UNISA996464413003316
Titolo	Business process management : blockchain and robotic process automation forum : BPM 2021 Blockchain and RPA Forum, Rome, Italy, September 6-10, 2021, proceedings / / editors, Jose Gonzalez Enriquez [and five others]
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2021] ©2021
ISBN	3-030-85867-7
Descrizione fisica	1 online resource (144 pages)
Collana	Lecture notes in business information processing ; ; 428
Disciplina	658.4038011
Soggetti	Business - Data processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Intro -- Preface -- Organization -- Contents -- Robotic Process Automation Forum -- Humans, Processes and Robots: A Journey to Hyperautomation -- 1 Abstract -- 1.1 Framing RPA in BPM -- 1.2 The Era of Hyperautomation -- References -- A Framework of Cost Drivers for Robotic Process Automation Projects -- Abstract -- 1 Introduction -- 2 Foundations for Cost Estimation in IT Automation Projects -- 2.1 Comparison of Cost in IT Automation Projects and RPA Projects -- 2.2 Dimensions of Measurement Metrics -- 3 Research Methodology -- 4 Cost Estimation in Robotic Process Automation Projects -- 4.1 Cost Drivers in RPA Projects -- 4.2 Systematization of Cost Estimation in RPA Projects -- 4.3 A Framework of Cost Estimation with Varying Project Scopes -- 5 Illustrative Use Case -- 6 Discussion -- 7 Conclusion and Outlook -- References -- Adding Decision Management to Robotic Process Automation -- 1 Introduction -- 2 Preliminaries -- 2.1 Decision Model and Notation -- 2.2 Robotic Process Automation -- 2.3 Decisions in RPA -- 3 Motivating Example -- 4 Integration Concepts -- 4.1 Design -- 4.2 Development -- 4.3 Deployment, Testing, and Operation -- 4.4 Generic Architecture -- 5 Evaluation -- 5.1 Proof of Concept Prototype -- 5.2 Limitations -- 6 Conclusion -- References -- AIRPA: An Architecture to Support the Execution and Maintenance of AI-Powered RPA Robots -- 1

Introduction -- 2 Context -- 3 Research Project -- 3.1 Initial Goals --  
3.2 Approach -- 3.3 Architecture -- 3.4 Achievements of Goals -- 4  
Related Work -- 5 Results -- 6 Conclusions and Future Work --  
References -- Blockchain Forum -- An Empirical Evaluation of Smart  
Contract-Based Data Quality Assessment in Ethereum -- 1 Introduction  
-- 2 Background and Related Work -- 3 Data Quality Assessment  
Model -- 3.1 Data Quality Controls in Blockchains -- 3.2 Smart  
Contract-Based Data Quality Assessment.  
4 Two Scenarios for Data Quality Assessment -- 4.1 Scenario 1: Drugs  
Transportation -- 4.2 Scenario 2: Drugs Prescription -- 5 Evaluation of  
Data Quality Assessment Overhead -- 6 Conclusions -- References --  
Blockchain as a Countermeasure Solution for Security Threats of  
Healthcare Applications -- 1 Introduction -- 2 Background -- 2.1  
Blockchain -- 2.2 Research Method -- 2.3 Related Work -- 3 Security  
Risk Analysis of Healthcare Applications -- 3.1 Data Tampering -- 3.2  
Data Theft -- 3.3 Medical Records Mishandling -- 3.4 Counterfeit  
Drugs (Fake Medicine) -- 3.5 Man in the Middle (MitM) Attack -- 4  
Healthcare Security Ontology -- 5 Ontology Evaluation -- 6 Discussion  
and Concluding Remarks -- References -- Studying Bitcoin Privacy  
Attacks and Their Impact on Bitcoin-Based Identity Methods -- 1  
Introduction -- 2 Background -- 2.1 Bitcoin -- 2.2 Decentralized  
Identifiers (DIDs) -- 2.3 BTCTR -- 3 Bitcoin Privacy Attacks -- 3.1  
Research Method -- 3.2 Bitcoin Blockchain Heuristics -- 3.3 Side  
Channel Attacks -- 3.4 Flow Analysis -- 3.5 Auxiliary Information -- 4  
BTCTR Privacy Issues and Possible Countermeasures -- 4.1 Surveillance  
-- 4.2 Misattribution -- 4.3 Correlation -- 4.4 Identification -- 4.5  
Secondary Use -- 4.6 Disclosure -- 5 Conclusion -- References --  
Enhancing Blockchain-Based Processes with Decentralized Oracles -- 1  
Introduction -- 2 Background -- 2.1 Blockchain: Definition and  
Applications -- 2.2 Blockchain Oracles -- 3 Motivating Use Case  
Scenario -- 4 Decentralized Oracles -- 4.1 Architecture Overview --  
4.2 Decentralized Pull-in Oracle -- 4.3 Decentralized Push-out Oracle  
-- 4.4 Decentralized Push-in Oracle -- 4.5 Decentralized Pull-out  
Oracle -- 5 Implementation -- 5.1 Prototype and Experimental Setting  
-- 5.2 Performance Tests -- 6 Opportunities and Challenges -- 7  
Conclusion and Future Work -- References.  
Methods for Decentralized Identities: Evaluation and Insights -- 1  
Introduction -- 2 Background -- 3 Methodology -- 3.1 DID Method  
Selection -- 3.2 Evaluation Process -- 4 Evaluated DID Methods -- 4.1  
did:btcr -- 4.2 did:sov -- 4.3 did:ethr -- 4.4 did:web -- 4.5 did:v1 --  
4.6 did:peer -- 5 Discussion and Conclusion -- References -- Author  
Index.

---