1. Record Nr. UNINA9910861098203321 Rocha Álvaro Autore

Titolo Good Practices and New Perspectives in Information Systems and

Technologies: WorldCIST 2024, Volume 6

Cham:,: Springer International Publishing AG,, 2024 Pubbl/distr/stampa

©2024

ISBN 3-031-60328-1

Edizione [1st ed.]

Descrizione fisica 1 online resource (394 pages)

Collana Lecture Notes in Networks and Systems Series; v.990

AdeliHojjat Altri autori (Persone)

> DzemydaGintautas MoreiraFernando

Poniszewska-MaradaAneta

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto Intro -- Preface -- Organization -- Contents -- 1st Workshop on Data

> Privacy and Protection in Modern Technologies -- GDPR-Compliant Data Breach Detection: Leveraging Semantic Web and Blockchain -- 1 Introduction -- 2 Related Work -- 3 Use Case Scenario -- 3.1 System Design and Methodology -- 4 Conclusion and Future Works --References -- Leveraging Blockchain Technologies for Secure and Efficient Patient Data Management in Disaster Scenarios -- 1 Introduction -- 2 Our Contributions -- 3 State of the Art Related Studies -- 4 Proposed Solution -- 4.1 System Model -- 4.2 System Model Bringing Blockchain into the Use Case -- 5 Challenges (1/3) --5.1 Preventing the Pharmacy from Reading Patient's Sensitive Data While Preserving the Correctness of Drug Assignments: -- 5.2 Disallow the Patient to Assign Drugs -- 5.3 Design a Blockchain Based System that Can Welcome New Patients: -- 5.4 Hyperledger Fabric Network Topology and Configuration -- 5.5 Overview and Workflow of the Chaincode: -- 6 Conclusion and Future Works -- References -- Oracles

in Blockchain Architectures: A Literature Review on Their Implementation in Complex Multi-organizational Processes -- 1

Introduction -- 2 Methodology -- 2.1 Systematic Review Design -- 2.2

Identification of Sources -- 3 Results -- 3.1 Types of Oracles -- 3.2 Limitations of Oracles -- 3.3 Strengths of Oracles -- 4 Discussion -- 4.1 Essential Characteristics of Blockchain Oracles for Facilitating Complex Multi-organizational Processes. -- 4.2 Impact of Oracle Characteristics on Blockchain Information Integrity. -- 4.3 Differential Oracle Characteristics: Process Type and Organization Influence. -- 4.4 Challenges and Solutions in Deploying Complex Processes in Multi-organizational Blockchain Architectures. -- 5 Conclusions -- References -- 1st Workshop on Railway Operations, Modeling and Safety

and Safety. Cost Effective Predictive Railway Track Maintenance -- 1 Introduction -- 2 Theoretical Background -- 2.1 The Effect of the Substructure on Maintenance Costs -- 3 Research and Data Model -- 3.1 Data Simulation -- 3.2 Prediction Model -- 4 Results -- 5 Discussion -- 5.1 Limitations and Future Research -- 5.2 Concluding Remarks --References -- 3rd Workshop on Digital Marketing and Communication. Technologies, and Applications -- The Impact of Using Digital Platforms and Sharing Online Experiences on the Reputation of a Company -- 1 Introduction -- 2 Literature Review -- 3 Methodology and Data Analysis -- 4 Results -- 5 Conclusions --References -- Activating a Brand Through Digital Marketing: The Case of 'Os Bonitos' -- 1 Introduction -- 2 Literature Review -- 2.1 Brand --2.2 Digital Marketing -- 2.3 Digital Brand Activation -- 3 Research Methodology -- 4 Analysis and Discussion of Results -- 5 Conclusions -- References -- Social Marketing Importance for the Sustainability of Third Sector Organizations -- 1 Introduction -- 2 Theoretical Framework -- 3 Methodology -- 4 Results and Discussion -- 5 Conclusions -- References -- The Impact of Process Automation on Employee Performance -- 1 Introduction -- 2 Literature Review --2.1 Characterization of the Automotive Industry at National Level -- 2.2 Organizational Processes -- 2.3 Business Intelligence -- 2.4 Corporate Performance Management -- 3 Methodology -- 3.1 Research Objectives -- 4 Analysis and Discussion of Results -- 4.1 Characterization of the Sample -- 4.2 Descriptive Analysis of the Dimensions -- 5 Conclusions, Limitations, and Future Work --References -- Effect of Social Media on Workplace Procrastination Among Employees in Bosnia and Herzegovina -- 1 Introduction -- 2 The Phenomenon of Procrastination and Social Media -- 3 Data and Method -- 4 Research Findings -- 5 Discussion. 6 Conclusion -- References -- Challenges of Using E-commerce in Bosnia and Herzegovina from the Perspective of Online Store Owners -- 1 Introduction -- 2 Methodology and Sample Structure -- 3 Presentation of Empirical Research Findings -- 4 Conclusion --References -- Analyzing São Paulo's Place Branding Positioning in Promotional Videos (2017-2019) -- 1 Introduction -- 2 Methods --3 Promotional Video: São Paulo - Embracing Multiculturalism -- 4 Video: Embrace São Paulo -- 5 Video: How Not to Love São Paulo -- 6 Conclusions -- References -- The Influence of TikTok in Portuguese Millennials' Footwear Consumer Behaviour -- 1 Introduction -- 2 Theoretical Framework -- 2.1 The Rise and Power of TikTok -- 2.2 TikTok's Influence on Consumer Behavior -- 2.3 Millennials as Consumers -- 3 Methodology -- 3.1 Research Questions and Objectives -- 3.2 Methods, and Strategies -- 3.3 Survey -- 3.4 Focus Group -- 4 Results -- 4.1 Results from the Survey -- 5 Discussion -- 5.1 Addressing the Research Questions -- 6 Conclusions -- 7 Managerial Implications, Main Limitations, and Further Possibilities -- References -- 4th Workshop on Open Learning and Inclusive Education Through Information and Communication Technology --

Promoting Inclusion in the Brazilian Educational Scenario: Actions for Teacher Training -- 1 Introduction -- 2 Theoretical Foundations -- 2.1 Inclusion in the Brazilian Context -- 2.2 Disabilities -- 2.3 Teacher Training About Inclusion -- 2.4 Related Works -- 3 Methodology -- 4 Results About Teacher Training in the Brazilian Context -- 4.1 Actions to Promote the Inclusion of Elderly People in the Educational Context -- 4.2 Actions to Promote Knowledge About Accessibility in the Context of Higher Education -- 4.3 Actions to Promote the Inclusion of Students with Visual Impairments -- 4.4 Actions to Promote the Inclusion of Students with ASD.

4.5 Actions to Check for Signs of Neurodevelopmental Disorders in Early Childhood Children -- 5 Conclusions -- References -- 1st Workshop on Environmental Data Analytics -- Impact of Preprocessing Using Substitution on the Performance of Selected NER Models -Methodology -- 1 Introduction -- 2 Concept of Pseudo Word Substitution -- 3 Methodology -- 3.1 Data -- 3.2 Replacing Words with Pseudo Words -- 3.3 Model Training -- 3.4 Performing a Test Scenario -- 3.5 Performance Evaluation -- 3.6 Experiment Limitations -- 4 Conclusion -- References -- Correlation n-ptychs of Multidimensional Datasets -- 1 Introduction -- 2 Correlation n-ptychs Nested in Multidimensional Datasets -- 3 Pattern Recognition in Renewable Energy Dataset with the Use of Correlation n-ptychs -- 4 Conclusion --References -- Performance Analysis of the Data Aggregation in the Oracle Database -- 1 Introduction -- 2 SQL Statement Execution -- 3 Problem -- 4 Proposed Solutions and Enhancements -- 5 Computational Study -- 6 Results and Conclusions -- References --BipartiteJoin: Optimal Similarity Join for Fuzzy Bipartite Matching -- 1 Introduction -- 2 Related Work -- 3 Optimal Count Q-Gram Filter -- 4 Approximate Count Q-Gram Filter -- 5 Experiments -- 6 Conclusion --References -- Scalable Similarity Joins for Fast and Accurate Record Deduplication in Big Data -- 1 Introduction -- 2 Related Work -- 3 Problem Formulation -- 4 Self-Join in Similarity Space -- 4.1 Optimal Count Q-Gram Filter -- 4.2 Approximate Count Q-gram Filter -- 5 Experiments -- 6 Conclusion -- References -- Impact of Preprocessing Using Substitution on the Performance of Selected NER Models -Results -- 1 Introduction -- 2 Concept of Pseudo Word Substitution --3 Methodology -- 3.1 Data -- 3.2 Models Implementations -- 3.3 Replacing Words with Pseudo Words -- 3.4 Test Scenarios -- 3.5 Evaluation -- 4 Results.

5 Discussion and Conclusions -- References -- Oracle APEX as a Tool for Data Analytics -- 1 Introduction -- 2 Oracle APEX and Cloud Integration -- 2.1 Oracle APEX Overview -- 2.2 Oracle Cloud Integration -- 2.3 Oracle Autonomous Database -- 2.4 Oracle Cloud Infrastructure Services -- 3 Climate Anomaly Detection Application --3.1 Climate Anomaly Detection Principle -- 3.2 Receiving and Loading Climate Data -- 3.3 Showcase of Climate Anomaly Detection Application -- 4 Conclusion -- References -- Phishing Webpage Longevity -- 1 Introduction -- 2 Data Collection Approach -- 2.1 Solution for Collecting the Phishing Webpages Status -- 3 Data Preparation -- 3.1 Confirmed Phishing URLs -- 3.2 Time-Delay Impact -- 3.3 Duplicate Records Removal -- 3.4 Adjustment of Status for Small Pages -- 4 Phishing Webpages Longevity Analysis -- 4.1 Longevity During the First Ten Minutes -- 4.2 Longevity Within First Two Weeks -- 4.3 Longevity Within Months -- 4.4 Volatility of Ratio Between Active and Inactive Webpages -- 4.5 Ratio of Active Webpages by the Source Data Feed -- 4.6 Median and Mean Lifespan of Active Webpage -- 5 Summary -- References -- 1st Workshop on Al in Education -- A Conceptual Architecture for Building Intelligent

Applications for Cognitive Support in Dementia Care -- 1 Introduction -- 2 Methodology -- 2.1 Dementia Overview -- 2.2 Information Systems for Mental Diseases -- 2.3 Brain and Cognitive Games -- 3 Conceptual Architecture for Cognitive Support in Dementia Care -- 3.1 Functional Requirements -- 3.2 Conceptual Architecture -- 3.3 Prototype -- 4 Conclusion -- References -- 1st Workshop on Artificial Intelligence Models and Artifacts for Business Intelligence Applications -- Improving Customer Service Through the Use of Chatbot at Enma Spa Huancayo, Peru -- 1 Introduction -- 2 Related Work -- 3 Methodology -- 4 Results and Discussion.