

1. Record Nr.	UNINA9910755081503321
Titolo	Soft Computing Applications : Proceedings of the 9th International Workshop Soft Computing Applications (SOFA 2020) // edited by Valentina Emilia Balas [and three others]
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2023] ©2023
ISBN	3-031-23636-X
Edizione	[First edition.]
Descrizione fisica	1 online resource (750 pages)
Collana	Advances in Intelligent Systems and Computing Series ; ; Volume 1438
Disciplina	605
Soggetti	Soft computing - Industrial applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>Intro -- Preface -- Organization -- Short CVs of Guest Editors -- Contents -- Soft Computing and Intelligent Control -- Enhanced Functionality of Footing Machine through Deep Learning -- 1 Introduction -- 2 Earlier Work on Footing Machine -- 3 Proposed Enhancement -- 3.1 Dataset -- 3.2 Networks Architecture -- 3.3 Techniques to Avoid Overfitting -- 4 Results and Discussion -- 5 Conclusion -- References -- Control of Robotic Manipulator Using Optimized Neural Networks -- 1 Introduction -- 2 Robot Model -- 3 Neural Controllers -- 3.1 Optimized PD with MLPNN Structure and Controller Design -- 3.2 MLPNN with RBFNN Structure and Controller Design -- 3.3 Feedforward Compensator Design -- 3.4 Parameter Optimization -- 3.5 Genetic Optimization -- 3.6 Parameter Optimization -- 4 Results -- 5 Conclusion -- Appendix -- References -- Robot Identification using Modern Pattern Recognition Techniques -- 1 Introduction -- 2 Methods -- 2.1 Data Acquisition and Preprocessing -- 2.2 Data Analysis -- 3 Math -- 3.1 Circle Hough Transform Method -- 3.2 Principal Component Analysis Approach -- 4 Results -- 4.1 CHT Approach Performance -- 4.2 PCA Classifier Performance -- 4.3 CNN Classifier Performance -- 4.4 Summary of Results -- 5 Conclusion -- 6 Future Work -- References -- Fuzzy Logic Based Diagnostic System for High Voltage Devices -- 1 Introduction -- 2 Measurement Related Aspects -- 3 Measurement</p>

System -- 4 Conclusions -- References -- Intelligent Systems in Medicine -- Ontology-Driven Smart Health Insurance System -- 1 Introduction -- 1.1 Background -- 1.2 Problem Statement -- 2 Literature Review -- 2.1 Ontologies for Smart Health Care Insurance System -- 3 Methodology -- 3.1 Ontology Scope -- 3.2 Smart Healthcare Insurance Policy -- 3.3 Proposed Reasoning Base Model for Health Insurance Policy System -- 4 Implementation and Validation -- 4.1 Ontology. 4.2 Semantic Web Rule Language -- 4.3 Reasoner Based Validation -- 4.4 Sparql Based Validation -- 4.5 Model Testing and Use cases -- 5 Conclusions and Future Directions -- References -- Autistic Verbal Behavior Parameters -- 1 Introduction -- 2 Related Work in the Field -- 3 Proposal, Materials and Methods -- 4 Testing protocol -- 5 Analysis of sounds -- 6 Conclusions and Future Work -- References -- Energy Efficient Data Transmission in Wireless Body Area Network (WBAN) -- 1 Introduction -- 2 Related works -- 3 Proposed Model -- 4 Experimental Results and Analysis -- 5 Conclusion -- References -- Neurodegenerative Disorders Screening System using 'Intelligent' Sensors -- 1 Introduction -- 2 Materials and Methods -- 3 Results and Discussion -- 4 Conclusions -- References -- Language in the Brain -- 1 What is Language? -- 2 Localization of the Language in the Brain - Early Models -- 3 New Models of Organization of the Language in the Brain -- 4 How has Neuroimaging Improved Our Understandings About the Organization of the Language in the Brain? -- 5 Conclusion -- References -- Intelligent Systems for Education -- A Neural Network-Based Student Performance Evaluation Method for Smart Learning Systems -- 1 Introduction -- 2 Literature Review -- 3 Proposed Methodology -- 3.1 Data Collection -- 3.2 Preprocessor -- 3.3 Features Extractions -- 3.4 Training of Data -- 3.5 Testing of Data -- 3.6 Evaluation of Grades -- 4 Results and Discussions -- 4.1 Data Description -- 4.2 Results -- 5 Evaluation of the Proposed NN Model -- 6 Limitation of the Study -- 7 Conclusions and Future Recommendations -- References -- Blended Enriched Virtual Model for the Prediction of Students' Performance Using Probabilistic Based Model -- 1 Introduction -- 2 Literature Review -- 3 Proposed Framework -- 3.1 Applying Enriched Blended Virtual Model -- 3.2 Data Collection. 3.3 Bayesian Network for Prediction -- 3.4 Knowledge Model -- 3.5 Interpretation of Results -- 3.6 Learning Outcomes -- 4 Results and Discussions -- 4.1 Proposed Bayesian Network Model -- 4.2 Bar Chart Representation of Good Performance of the Students -- 4.3 Bar Chart Representation of Poor Performance of the Students -- 5 Evaluation of Proposed BN Model -- 6 Conclusion and Future Recommendations -- References -- Application of Genetic Algorithm in the Generation of Exam Tests -- 1 Introduction -- 2 Role of Information Technology in Education -- 3 Description of the Algorithm -- 4 Results -- 5 Conclusions -- References -- Model of Online Course Activities Management -- 1 Introduction -- 2 Description of the Model -- 3 Implementation -- 4 Conclusions -- References -- Auto-expansion Approach for Searching in Reduced Set of Documents -- 1 Introduction -- 2 Self Expansion for Reduced Set of Documents -- 3 Self Expansion Approach -- 4 The Proposal for Performing Self Expansion -- 4.1 Several Administration Approaches -- 4.2 H6 is Affected -- 4.3 The Inference Bias is Affected by Total Distance d -- 4.4 The Question's Model M Changes Due to M and G -- 5 MLW Considerations -- 5.1 The New Concept of Relevance -- 5.2 Effects of the New Relevance -- 5.3 Distance Evaluation -- 5.4 Words as HBE -- 6 Use Case -- 6.1 Pre-processing and Normalization

of the Content -- 6.2 The Test -- 7 Conclusions and Future Work -- References -- A proposal for Classification and Prediction Algorithms in STEAM Experiences -- 1 Introduction -- 2 Evaluation of STEAM Activities Developed in SCA -- 3 Protocol for STEAM -- 3.1 Data Collection -- 3.2 Modeling Procedure -- 3.3 Profiling the Activities for the Test Case -- 4 Testing -- 4.1 Training, Classification and Prediction -- 5 Conclusions and Future Work -- References.

Internet of Things, Cloud Computing, Cyber Security and Data Science -- A Study on Public Key Infrastructure and Fingerprint Enabled Solution for Land Administration Information System in Rwanda Case of Transaction by Land Sell -- 1 Introduction -- 2 Related Work -- 3 Methodology -- 4 Results -- 5 Discussion -- 6 Conclusion -- 7 Recommendation -- References -- Smart Car Parking System in Rwanda -- 1 Introduction -- 2 Literature Review -- 3 Methodology -- 3.1 The Data Analysis from Research Questionnaire -- 4 The System Design -- 4.1 Block Diagram -- 4.2 Hardware Used in this Research Project -- 4.3 Software Used in this Research Project -- 4.4 Smart Car Parking System Flow Chat -- 5 The Results and Analysis -- 5.1 The System Prototype -- 5.2 The Thingspeak Result Display -- 5.3 Android Application Display -- 5.4 Discussion -- 5.5 Comparison Between Using Existing System to New Smart Car Parking System -- 6 Conclusions -- References -- Energy Efficient System and Forecasting Algorithm for Smart Home -- 1 Introduction -- 2 Related Works -- 3 Energy Efficient System for Smart Home -- 3.1 System Operation -- 4 Machine Learning Algorithm -- 4.1 Experimental Settings and Energy Prediction -- 5 Performance Evaluation, Results and Discussion -- 6 Conclusion -- References -- Power Optimization Based on Fuzzy Inference System and IoT, Case Study of University of Rwanda, College of Science and Technology, Agaciro Block Building -- 1 Introduction -- 2 Research Problem Assessment -- 3 Literature Review -- 4 Power Optimization Based on Fuzzy Inference System and IoT -- 4.1 System Components -- 4.2 Simulation and Results Visualization -- 5 Conclusion -- References -- Application of Computing Techniques in Monitoring Black Tea Processing for Improved Quality: Review and Future Directions -- 1 Introduction -- 2 Overview of Black Tea Processing -- 2.1 Plucking.

2.2 Withering -- 2.3 Crushing, Tearing and Curling -- 2.4 Fermentation -- 2.5 Drying -- 2.6 Sorting and Grading -- 3 Future Directions -- 4 Conclusion -- References -- An IoT Based Embedded Gateway for Smart Health-Care (IoTEGH) Management -- 1 Introduction -- 1.1 General IoT-Architecture -- 2 Related Work -- 3 Methodology -- 3.1 Communication Layer -- 3.2 User Application Layer -- 4 System Design and Development -- 4.1 IoTEGH Hardware Device Design and Prototyping -- 4.2 Software Development -- 5 Conclusion and Future Work -- References -- Reactive-Based and Scalable-Driven Architecture for Mobile Development -- 1 Introduction -- 2 State of the Art -- 3 Structure Overview -- 3.1 ViewModel -- 3.2 ViewController -- 3.3 Model and Screens -- 3.4 Coordinating the Screens -- 4 Conclusions and Future Works -- References -- IoT based Milk Monitoring in Rwanda -- 1 Introduction -- 2 Related Works: Weakness and Improvement -- 3 IoT Based Milk Monitoring System -- 3.1 System Diagram Working Flowchart -- 3.2 Illustration of Smart Milk Tank -- 3.3 Elements Integrated with Microcontroller -- 3.4 Waterproof Ultrasonic Sensor -- 3.5 PH Sensor -- 3.6 GSM/GPRS Module -- 3.7 Data Processing and Visualization -- 4 Conclusion -- References -- IoT based Monitoring System for Authorized Retail Freezer Contents for Beverage Companies -- 1 Introduction -- 2 Related Literature -- 3 Methodology -- 3.1 Components Used -- 4 System and Result Analysis

-- 5 Conclusion -- References -- Aflatoxin Prevention in Post-Harvest Maize: A Case Study of Maize Storage Facilities in Rwanda -- 1  
Introduction -- 2 Related Work -- 2.1 Grain Condition Intelligent Monitoring System Based on ARM 7 Processor -- 2.2 The ARM Controller and ZIGBEE Based System for Monitoring and Controlling a Granary Environment.  
2.3 Reduction of Post-harvest Losses in Rwanda Using Purdue Improved Crop Storage (PICS) Bags.

---