



12th World Conference "Intelligent System for Industrial Automation" (WCIS-2022) : Volume 1 /

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzYwMTYyNjI>

Título: 12th World Conference "Intelligent System for Industrial Automation" (WCIS-2022) Volume 1 edited by R. A. Aliev, Nodirbek Rustambekovich Yusupbekov, Janusz Kacprzyk, Witold Pedrycz, M. B. Babanli, Fahreddin M. Sadikoglu, S. M. Turabdjyanov

Edición: 1st ed. 2024

Editorial: Cham Springer Nature Switzerland Imprint: Springer 2024

Descripción física: 1 online resource (415 pages)

Mención de serie: Lecture Notes in Networks and Systems 2367-3389 718

Contenido: Intro -- Preface -- Organization -- Contents -- Z-Number-Valued Clustering -- Evolution of Cyber Physical Systems Towards Industrial Metaverse -- Intellectual Device for Measuring the Humidity of Bulk Materials -- 1 Introduction -- 1.1 Research Object -- 1.2 The Relevance of the Work -- 2 Methods -- 3 Results -- 4 Conclusions -- References -- University Selection by Using Z-TOPSIS Methodology -- 1 Introduction -- 2 Preliminaries -- 3 Statement of the Problem and Z-TOPSIS -- 4 Experimental Verification of the Z-TOPSIS Method -- 5 Conclusion -- References -- Industrial Metaverse: Solutions from a Higher-Dimensional World -- 1 Introduction -- 2 Pilot Projects -- 3 Building Industrial Metaverses -- 3.1 Digitalization -- 3.2 Actualization -- 4 Benefiting from Industrial Metaverses -- 4.1 Productivity Tool -- 4.2 Education and Training -- 4.3 Industrial Integration and Upgrading -- 5 Growing Interest -- 6 Concluding Remarks -- References -- Informativeness of Feature Sets in Data with Missing Values -- 1 Introduction -- 2 Methods -- 2.1 Splitting into Intervals According to the Criterion of Dominance of Representatives of Classes -- 2.2 Membership Function and Stability of Feature -- 2.3 Formation of a Sequence of Features According to Stability -- 3 Results -- 4 Conclusion -- References -- Diagnosis of Faults in Electro-Mechanical Devices from Vibration Measurements -- 1 Introduction -- 1.1 Problem Statement -- 1.2 Aims and Objectives -- 2 Methodology -- 2.1 Expected Results -- 3 Machine Diagnosis Analysis -- 3.1 AI in Mechanical Engineering -- 3.2 Classification Algorithms -- 4 Results and Discussion -- 5 Conclusion -- References -- A Comprehensive but Simple Method Decision Making in Z-Environment -- 1 Introduction -- 2 Preliminaries -- 3 Problem Statement and Solution -- 4 An Application Business Location Selection -- 5 Conclusion -- References -- Classification of Threats to Information Security of the "Smart Home" System -- 1 Introduction -- 2 Main Part -- 3 Conclusions -- References -- Finding Individual Feature Space for Quick Decision -- 1 Introduction -- 2

Methodology -- 3 Realization oftheConcept -- 4 Computational Experiment -- References -- Development ofReliable TOPSIS Method Using Intuitionistic Z-Numbers -- 1 Introduction -- 2 Preliminaries -- 3 TOPSIS Using Intuitionistic Z-Number -- 4 Supplier Selection Problem -- 5 Results andDiscussion -- 6 Conclusion -- References -- Analysis ofAlgorithm ofBinary Classifiers toImprove Attack Detection Systems -- 1 Introduction -- 2 Literature Review -- 3 Materials andMethods -- 4 Analysis andResults -- 5 Conclusions -- References -- Features ofIntuitionistic Fuzzy Logic Application inSoftware Algorithms -- 1 Introduction -- 2 Basic Approaches totheConstruction ofIntuitionistic Fuzzy Sets -- 3 Development ofComplex Algorithms fortheAnalysis ofData Sets Based onIntuitionistic Fuzzy Sets -- 4 Representation ofIntuitionistic Fuzzy Sets asIntervals -- 5 Conclusion -- References -- Defect Detection ofCasting Products Using Convolutional Neural Network -- 1 Introduction -- 2 Materials andMethods -- 2.1 Dataset -- 2.2 Convolutional Neural Networks -- 2.3 Evaluation Metrics -- 3 Experiments, Results, andDiscussions -- 3.1 Experiments -- 3.2 Results -- 3.3 Discussions -- 4 Conclusion -- References -- ANew Type ofArchitecture forNeural Networks withMulti-connected Weights inClassification Problems -- 1 Introduction -- 2 Description oftheArchitecture -- 3 The Structure ofMCNN Model andMain Result -- 3.1 Training theMCNN -- 4 Computational Experiments -- 5 Conclusion -- References -- Using theCapabilities ofArtificial Neural Networks intheCryptanalysis ofSymmetric Lightweight Block Ciphers -- 1 Introduction 2 Overview ofArtificial Neural Network -- 2.1 Components ofArtificial Neural Networks -- 2.2 Activation Function -- 2.3 Rectified Linear Unit (ReLu) Function -- 2.4 Loss Function -- 2.5 Mean Squared Error -- 2.6 Optimizer -- 2.7 Epoch -- 3 Simplified AES Algorithm -- 4 Methods -- 5 Attack Experiments andResults -- 6 Conclusion -- References -- Intuitionistic Fuzzy Evaluation ofBasic Human Needs -- 1 Introduction -- 2 Statement oftheProblem -- 3 AnAlgorithm forComputation ofBHNI -- 4 Computation Results ofBHNI -- 5 Conclusion -- References -- Interpretable Neural Network Models inSchool Teacher Success Prediction -- 1 Introduction -- 2 Data -- 3 Methods -- 3.1 Neural Networks -- 3.2 Integrated Gradients -- 3.3 SHAP -- 4 Results -- 5 Conclusion -- References -- E-payment Systems Security Solutions Using Facial Authentication Based onArtificial Neural Networks -- 1 Introduction -- 1.1 Threats totheSecurity ofe-payment Systems inUzbekistan -- 2 Method andMaterials -- 2.1 Proposed Methodology -- 2.2 The Principle ofOperation oftheSystem -- 3 Conclusion -- References -- Development ofaPrototype ofaMedical Application Using aType-2 Fuzzy Inference System -- 1 Introduction -- 2 Research Methods -- 3 Study -- 4 Implementation -- 5 The Results Obtained -- 6 Conclusion -- References -- Model ofCircuits ofAnti-repeat Relays ofTrain Routes -- 1 Introduction -- 2 Methods -- 3 Results andDiscussion -- 4 Conclusion -- References -- Brief Introduction toType-3 Fuzzy Rules -- 1 Introduction -- 2 Preliminaries -- 3 Comparative Analysis Between Type-1, Type-2 andType-3 Fuzzy Rules -- 4 Conclusion -- References -- Improved System ofRemote Monitoring, Control andDiagnosis oftheState ofOil Raw Materials intheProcess ofIts Storage -- 1 Introduction -- 2 Technical Results fromtheImplementation oftheSystem 2.1 Adaptive System forRemote Monitoring, Control andDiagnostics -- 3 Defuzzification -- 4 Conclusion -- References -- Design ofIntelligent Greenhouse Environment Monitoring andControl System Based onQt -- 1 Introduction -- 2 Overall System Design -- 3 System Hardware Part Design -- 3.1 Host Controller -- 3.2 Lower Level Controller -- 3.3 Sensors -- 4 System Software Part Design -- 4.1 Data Collection andStorage -- 4.2 Feedback Control -- 4.3 Data Display -- 5 System Test -- 6 Conclusion -- References -- Algorithms forStable Compensation ofUnmeasurable Perturbations inControl Systems forDynamic Objects -- 1 Introduction -- 2 Problem Statement -- 3 Regularization Algorithms forSolving Systems ofLinear Algebraic Equations -- 4 Conclusion -- References -- Technology forCreating Systems forMonitoring andPredictive Modeling theState ofHazardous Phenomena andObjects (ontheExample oftheCovid-19 Epidemic) -- 1 Introduction -- 2 Creation ofSystems forMonitoring andPredictive Modeling theState ofHazardous Phenomena andObjects -- 3 Conclusion -- References -- Decision Making onJob Selection Under Risk byUsing Type-2 Fuzzy Logic -- 1 Introduction -- 2 Preliminaries -- 3 Statement oftheProblem -- 4 Solution oftheProblem -- 5 Conclusion -- References -- Methodology forBuilding aMedical Expert System forDisease Diagnosis -- 1 Introduction -- 2 Analysis oftheCharacteristics oftheDecision Tree -- 3 Organization oftheDatabase andSoftware Implementation oftheAlgorithm -- 4 Conclusion -- References -- Determination ofConnection Between Fractal Dimensions andFuzzy Modeling -- 1 Introduction -- 2 Methods -- 3 Results -- 4 Conclusion -- References -- The Effect ofLocus ofControl andThinking Style onImpulse Buying Behaviour fromthePerspectives onGender Differences -- 1 Introduction -- 2 Literature Review 2.1 Locus ofControl -- 2.2 Thinking Style -- 2.3 Impulse Buying Behaviour -- 3 Methodology -- 3.1 Data Analysis -- 4 Results andDiscussion -- 4.1 Preliminaries -- 5 Solution oftheProblem -- 6 Conclusion -- References -- Study ofDecentralized Resource Allocation System Under Partial Uncertainty -- 1 Introduction -- 2 Analysis oftheDecentralized Energy Distribution System -- 3 Application ofApproximate Methods toOptimize Resource Allocation -- 4 Formalization oftheDistribution Problem

inaFuzzy Form -- 5 Evaluation ofEffectiveness -- 6 Conclusion -- References -- Using Intelligent System
forDiagnosis ofChronic Hepatitis B -- 1 Introduction -- 2 Intelligent Systems -- 3 Methodology oftheProblem -- 4
Intelligent System Design -- 5 Conclusion -- References -- Applying Multi-layer Perceptron Neural Network
toPredict Wind Speed inLebanon -- 1 Introduction -- 2 Material andMethods -- 2.1 Study Area andData -- 2.2 Multi-
Layer Perceptron Neural Network (MLPNN) -- 2.3 Prediction ofWind Speed Prediction withSelected Inputs -- 2.4
Statistical Indices -- 3 Results andDiscussion -- 3.1 Data Characteristics -- 3.2 Evaluate theInfluence ofInput
Variables -- 4 Conclusions -- References -- Inte

ISBN: 3-031-51521-8

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es