

1. Record Nr.	UNINA9910488718203321
Titolo	Emerging technologies in data mining and information security Proceedings of IEMIS 2020 . Volume 1 // Aboul Ella Hassanien [and four others], editors
Pubbl/distr/stampa	Singapore : , : Springer, , [2021] ©2021
ISBN	981-15-9927-0
Descrizione fisica	1 online resource (972 pages)
Collana	Advances in Intelligent Systems and Computing ; ; 1286
Disciplina	006.3
Soggetti	Data mining Computer security Dades massives Seguretat informàtica Congressos Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	498518_1_En_OFC -- 498518_1_En_BookFrontmatter_OnlinePDF -- Preface -- Contents -- About the Editors -- 498518_1_En_1_PartFrontmatter_OnlinePDF -- Computational Intelligence -- 498518_1_En_1_Chapter_OnlinePDF -- Mathematical Modelling and Analysis of Walters Liquid Motion with Brownian Diffusion -- 1 Introduction -- 2 Mathematical Formulation -- 3 Method of Solution -- 4 Results and Discussion -- 5 Conclusion -- References -- 498518_1_En_2_Chapter_OnlinePDF -- Modelling of Two-Phase Fluid Flow Over a Stretching Sheet and Its Numerical Investigation -- 1 Introduction -- 2 Mathematical Formulation of the Problem -- 3 Method of Solution -- 4 Results and Discussion -- 5 Conclusions -- 6 Nomenclature -- References -- 498518_1_En_3_Chapter_OnlinePDF -- Boundary Layer Flow and Its Dual Solutions Over a Stretching Cylinder: Stability Analysis -- 1 Introduction -- 2 Mathematical Formulation -- 3 Stability Analysis -- 4 Results and Discussion -- 5 Conclusion -- References -- 498518_1_En_4_Chapter_OnlinePDF -- Towards

a Conceptual Modelling of Ontologies -- 1 Introduction -- 2 Related Work -- 3 Conceptual Modelling of Ontology -- 4 Conclusion -- References -- 498518\_1\_En\_5\_Chapter\_OnlinePDF -- Mathematical Modelling of Power Law Fluid Flow Through a Pipe and Its Rheology -- 1 Introduction -- 2 Mathematical Formulation of the Flow Analysis -- 3 Method of Solution -- 4 Results and Discussion -- 5 Conclusion -- References -- 498518\_1\_En\_6\_Chapter\_OnlinePDF -- NeurolncRNA: A Database of LncRNAs Associated with Human Neurodegenerative Diseases -- 1 Introduction -- 2 Materials and Methods -- 2.1 Data Extraction from Literature -- 2.2 Retrieval of Sequence Information of the lncRNAs -- 2.3 Extraction of Sequence-Based Features of the Collected lncRNAs -- 2.4 Methodology of Development -- 3 Results and Discussion.

3.1 Categorization of lncRNAs and their Literature Details -- 3.2 Different Sequence-Based Features of lncRNAs -- 4 Conclusion and Future Scope -- References -- 498518\_1\_En\_7\_Chapter\_OnlinePDF -- Affective State Analysis Through Visual and Thermal Image Sequences -- 1 Introduction -- 2 Design of the Experiment -- 3 Emotion Classification -- 3.1 First Network: Face Detection -- 3.2 Second Network: Emotion Classification -- 4 Negative Affect Recognition -- 4.1 Training the HMM -- 4.2 Clustering of Emotion Sequences -- 5 Experimental Results -- 6 Conclusion -- References -- 498518\_1\_En\_8\_Chapter\_OnlinePDF -- An Ensemble Deep Learning Method for Diabetes Mellitus -- 1 Introduction -- 2 Related Works -- 3 Dataset Description -- 4 Proposed Methodology -- 5 Results and Discussions -- 6 Conclusion and Future Direction -- References -- 498518\_1\_En\_9\_Chapter\_OnlinePDF -- Memory Fluid Flow Past a Vertical Circular Cylinder and Its Energy Transfer -- 1 Introduction -- 2 Mathematical Formulation -- 3 Method of Solution -- 4 Results and Discussion -- 5 Conclusion -- References -- 498518\_1\_En\_10\_Chapter\_OnlinePDF -- A Comparative Study on Financial Market Forecasting Using AI: A Case Study on NIFTY -- 1 Introduction -- 2 Preliminaries -- 2.1 Auto-Regressive Integrated Moving Average (ARIMA) -- 2.2 Facebook's PROPHET -- 2.3 Support Vector Regression (SVR) -- 2.4 Recurrent Neural Network (RNN) -- 3 Methodology -- 3.1 Data Pre-processing -- 4 Experimental Approach -- 5 Result Analysis -- 5.1 Root Mean Square Error (RMSE) -- 5.2 Mean Absolute Percentage Error (MAPE) -- 5.3 R<sup>2</sup> -- 6 Conclusion -- References -- 498518\_1\_En\_11\_Chapter\_OnlinePDF -- Hydromagnetic Oscillatory Couette Flow of a Visco-Elastic Fluid with Dust in a Channel with Radiative Heat -- 1 Introduction -- 2 Mathematical Formulation -- 3 Method of Solution -- 4 Results and Discussion -- 5 Conclusion.

References -- 498518\_1\_En\_12\_Chapter\_OnlinePDF -- Hard Exudates Detection: A Review -- 1 Introduction -- 2 Literature Review -- 3 Conclusion -- References -- 498518\_1\_En\_13\_Chapter\_OnlinePDF -- Analysis of Visco-elastic Fluid Flow Over an Inclined Cylinder: A Numerical Approach -- 1 Introduction -- 2 Mathematical Formulations -- 3 Method of Solution -- 4 Results and Discussion -- 5 Conclusions -- References -- 498518\_1\_En\_14\_Chapter\_OnlinePDF -- Convolution Neural Network-Driven Computer Vision System for Identification of Metanil Yellow Adulteration in Turmeric Powder -- 1 Introduction -- 2 Experimentation -- 2.1 Sample Preparation -- 2.2 Image Acquisition -- 2.3 CNN Model -- 3 Results and Discussion -- 4 Conclusion -- References -- 498518\_1\_En\_15\_Chapter\_OnlinePDF -- Identification of Biologically Relevant Biclusters from Gene Expression Dataset of Duchenne Muscular Dystrophy (DMD) Disease Using Elephant Swarm Water Search Algorithm -- 1 Introduction -- 2 Problem Description -- 2.1 Biclustering -- 2.2 Initial Population -- 2.3 Cost

Function -- 3 Proposed Method -- 3.1 Elephant Swarm Water Search Algorithm (ESWSA) -- 3.2 Chaotic Move Elephant Swarm Water Search Algorithm (CM-ESWSA) -- 4 Numerical Experiment -- 4.1 Analysis of the Results on Benchmark Functions -- 4.2 Convergence Analysis -- 4.3 Statistical Testing -- 4.4 Results on Real Life Problem -- 5 Conclusion -- References -- 498518\_1\_En\_16\_Chapter\_OnlinePDF -- Shadow Detection Using DenseUNet -- 1 Introduction -- 2 A Brief Review of Shadow Detection -- 3 Proposed Method -- 3.1 Intuition -- 3.2 Basic UNet Architecture -- 3.3 DenseUNet Architecture -- 3.4 Preprocessing of Shadow Images -- 3.5 Training -- 4 Results and Discussions -- 4.1 Testing -- 4.2 Comparison to the State of the Art -- 4.3 Failure Cases -- 5 Conclusion -- References -- 498518\_1\_En\_17\_Chapter\_OnlinePDF.

Map Merging for an Autonomous Multi-robotic System -- 1 Introduction -- 2 Proposed Method -- 2.1 Map-Merging Characteristics and Its Adaptation -- 2.2 The Map-Merging Method -- 3 Map Merging and Degrees of Freedom: A Mathematical Analysis -- 4 Demonstration of the Map-Merging Process -- 5 Conclusion -- References -- 498518\_1\_En\_18\_Chapter\_OnlinePDF -- On Some Basic Graph Invariants of Unitary Addition Cayley Graph of Gaussian Integers Modulo n -- 1 Introduction -- 2 Preliminaries -- 3 Some Properties of Gaussian Integers -- 4 Clique Number and Chromatic Number of  $G_n[i]$  -- 5 Domination Number of  $G_n[i]$  -- 6 Conclusion -- References -- 498518\_1\_En\_19\_Chapter\_OnlinePDF -- A Brief Survey of Token Curated Registries -- 1 Introduction -- 2 TCR and It's Working -- 2.1 Consumers -- 2.2 Candidates -- 2.3 Token Holders -- 2.4 The Incentive System of Token Curated Registries -- 3 Types of TCRs -- 3.1 TCR Classification Based on Design Pattern -- 3.2 TCR Classification Based on Data -- 3.3 TCR Classification Based on Implementation Metrics -- 4 Advantages of TCR -- 5 Applications or Use Cases of TCR -- 5.1 Journalism -- 5.2 Regulatory -- 5.3 Ocean Protocol -- 5.4 Deconet -- 5.5 Advertising -- 5.6 Medical -- 5.7 Userfeeds.io -- 5.8 Mapping -- 5.9 Video -- 5.10 Real Estate -- 5.11 Employment -- 6 TCR'S Open Challenges and Their Existing Solutions -- 6.1 Chicken-Egg Problem -- 6.2 Passive Token Holding/Speculation -- 6.3 Coin-Flipping -- 6.4 Parametric Issues -- 6.5 Order/Ranking in TCRs -- 6.6 Subjective Curation -- 6.7 Economic Attacks -- 6.8 Spam Attack -- 6.9 Registry Poisoning -- 6.10 Real Time Coordination Problem -- 6.11 Publicly Available Data -- 6.12 Nesting of TCRs -- 7 Conclusion and Future Work -- References -- 498518\_1\_En\_20\_Chapter\_OnlinePDF -- Comparative Study of Effective Augmentation Method for Bangla ASR Using Convolutional Neural Network.

1 Introduction -- 2 Literature Review -- 3 Methodology -- 3.1 Data Collection -- 3.2 Data Augmentation -- 3.3 CNN Architecture -- 3.4 Linear Predictive Cepstral Coefficients (LPCC) -- 3.5 Mel-Frequency Cepstral Coefficients (MFCC) -- 4 Results and Discussion -- 4.1 Effect of Augmentation in LPCC Model -- 4.2 Effect of Augmentation in MFCC Model -- 4.3 Overall Evaluation -- 5 Conclusion -- References -- 498518\_1\_En\_21\_Chapter\_OnlinePDF -- A Novel Human Activity Recognition Strategy Using Extreme Learning Machine Algorithm for Smart Health -- 1 Introduction -- 2 Related Work -- 3 Proposed Method -- 3.1 Feature Extraction -- 3.2 The Conventional ELM -- 3.3 Proposed Ensemble ELM -- 4 Experimental Setup -- 5 Results -- 6 Conclusion -- References -- 498518\_1\_En\_22\_Chapter\_OnlinePDF -- Ranking Countries by Perception of Indigenous Companies: A Social Media Rank Metric -- 1 Introduction -- 1.1 Problem Statement -- 1.2 Solution Proposed -- 2 Existing Research -- 3 Data and Resources Used -- 3.1 GADM, the Database of Global Administrative Areas -- 3.2

Forbes Global 2000 -- 3.3 Twitter Search API -- 4 Methodology  
Adopted -- 4.1 Technologies Used -- 4.2 Obtaining List of Companies Under Consideration from Forbes Global 2000 -- 4.3 Collection of Relevant Tweets -- 4.4 Use of Vader Sentiment Library -- 4.5 Statistical Manipulation and Analysis -- 5 Calculations Done -- 6 Results -- 7 Conclusion -- 8 Shortcomings -- References --  
498518\_1\_En\_23\_Chapter\_OnlinePDF -- AIDE-AI and IoT-Enabled Home Automation for Disabled and Elderly -- 1 Introduction -- 2 Related Works -- 3 Proposed Design -- 4 Methodology -- 4.1 Glove -- 4.2 Hub -- 4.3 AI Agent -- 4.4 Mobile Application -- 5 Results -- 6 Conclusion -- References -- 498518\_1\_En\_25\_Chapter\_OnlinePDF.  
Synthesizing Uniform Concentric Circular Array Antenna for Minimized Sidelobes Using Teaching-Learning-Based Optimization Algorithm.

---