

1. Record Nr.	UNINA9910728949603321
Autore	Mishra Madhusudhan
Titolo	Applications of Computational Intelligence in Management & Mathematics : 8th ICCM, Nirjuli, AP, India, July 29–30, 2022 // edited by Madhusudhan Mishra, Nishtha Kesswani, Imene Brigui
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2023
ISBN	3-031-25194-6
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (354 pages)
Collana	Springer Proceedings in Mathematics & Statistics, , 2194-1017 ; ; 417
Altri autori (Persone)	KesswaniNishtha Briguilmene
Disciplina	006.3
Soggetti	Mathematical statistics Neural networks (Computer science) Computational intelligence Mathematical Statistics Mathematical Models of Cognitive Processes and Neural Networks Computational Intelligence Intel·ligència computacional Congressos Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Development of Energy Efficient Routing Protocol for Lifespan Optimization in Wireless Sensor Networks (EERP) (A. Yadav) -- Sentiment Analysis using Social Media and Product Reviews (S. Kumar) -- A Stable Model for Learning and Memorization in Over-Parameterized Networks (S. Kumar) -- Analysis of Depth Sensing & Lane Detection Algorithms for Advanced Driver Assistance Systems (S. Mondal) -- Implementation Of E-Commerce Application with Analytics (Pooja M R) -- A Survey on the latest intrusions & their detection systems in IoT-based networks (S. Majumder) -- Design and analysis of Z-Source Inverter with Maximum Constant Boost Control Method (S. Sonar) -- SPV/Wind Energy-based Hybrid Grid-Connected System with Optimum Power Flow Operation (S. Rauth) -- A Study on Benchmarks

for Ectopic Pregnancy Classification using Deep Learning Based on Risk Criteria (L. Suresh) -- An ontology-based approach for making smart suggestions based on sequence-based context modeling and deep learning classifications (S. Cheriyan) -- Simulation of GA Based Harmonics Elimination in CHMLI using DTC for Dynamic load (A. Sharma) -- Discussing the future perspective of Machine learning and Artificial Intelligence in COVID-19 Vaccination: A review (R. Roy) -- Embedded Platform based Heart Lung Sounds Separation using Variational Mode Decomposition (M. Mishra) -- MIMO- Modulation Schemes for Visible Light Communication in Indoor Scenarios (V. Vakamullu) -- Image Resampling Forensics: A Review on Techniques for Image Authentication (V. Kadha) -- The Impact of Perceived Justice and Customer Trust on Customer Loyalty (A. S. Rao) -- Performance analysis of wind diesel generation with three phase fault (A. Sharma) -- C-RPI : Cluster based Rendezvous Point Identification and Mobile Sink based data collection in LR-WPAN (Jayalekshmi S) -- Effect of Weather on COVID-19 pandemic in North East India (P. Das) -- A comparative study on the performance of Soft Computing models in the prediction of Orthopedic disease in the environment of Internet of Things (J. P. Choudhury) -- Maximization of Active Power Delivery in WECS Using BDFRG (M Paul) -- Identification and Detection of Credit Card Frauds Using CNN (Nalayini C M) -- Different degradation modes of field deployed Photovoltaic modules: A literature review (P. Das) -- Impact of Security Attacks on Spectrum Allocation in Cognitive Radio Networks (W. Singh) -- Human Activity Detection Using Attention Based Deep Network (M. Kumar) -- Software Vulnerability classification Using Learning Techniques (B. Verma) -- Service Recovery: Past, Present, and Future (A. S. Rao) -- An in-depth accessibility analysis of top online shopping websites (N Kesswani).

Sommario/riassunto

Computational intelligence consists of those techniques that imitate the human brain and nature to adopt the decision-making approach. This book contains selected papers from the 8th International Conference on Computers, Management and Mathematical Sciences (ICCM) 2022 about fuzzy systems, neural networks and evolutionary computation that can address stochastic environments where reasoning is a significant attribute to derive potential solutions and focus on the business domain's computational aspects. This is a conference proceedings for scholars/students who are using the powerful algorithms, concepts and principles of computational intelligence in a wide spectrum of research cases.

2. Record Nr.	UNINA9910149679203321
Autore	al-Bilbisi Abd al-Halim
Titolo	Dalil hisas al-irshad wa-al-tawjih al-jami / / Abd al-Halim al-Bilbisi
Pubbl/distr/stampa	Amman : , : Dar Jalis al-Zaman lil-Nashr wa-al-Tawzi, , 2010
ISBN	9957-613-14-6
Edizione	[al-Tʿabah al-ula.]
Descrizione fisica	1 online resource (333 p.)
Disciplina	371.2
Soggetti	Educational counseling - Administration Adolescence
Lingua di pubblicazione	Arabo
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (pages 325-328).
Nota di contenuto	