

1. Record Nr.	UNINA9910743365703321
Titolo	Proceedings of International Conference on Computational Intelligence : ICCI 2020 // edited by Ritu Tiwari, Apoorva Mishra, Neha Yadav, Mario Pavone
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2022
ISBN	981-16-3801-2 981-16-3802-0
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (373 pages)
Collana	Algorithms for Intelligent Systems, , 2524-7573
Disciplina	006.3
Soggetti	Computational intelligence Artificial intelligence Internet of things Algorithms Computational Intelligence Artificial Intelligence Internet of Things
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Missing Data Imputation for Solar Radiation using Generative Adversarial Networks -- A Survey on Object Detection and Tracking in a Video Sequence -- Story-Plot Recommender using Bidirectional LSTM network -- A Novel Technique for Fake Signature Detection using Two-Tiered Transfer Learning -- Personality Prediction through Handwriting Analysis using Convolutional Neural Networks -- A review on deep learning framework for Alzheimer Disease detection from MRI -- Machine Learning And IoT Based Ultrasonic Humidification Control System For Longevity Of Fruits And Vegetables -- Classification of Melanoma using Efficient Nets with Multiple Ensembles and Metadata -- Performance of Optimization Algorithms in Attention based Deep Learning Model for Fake News Detection System.
Sommario/riassunto	The book presents high quality research papers presented at International Conference on Computational Intelligence (ICCI 2020) held at Indian Institute of Information Technology, Pune, India during

12–13 December, 2020. The topics covered are artificial intelligence, neural network, deep learning techniques, fuzzy theory and systems, rough sets, self-organizing maps, machine learning, chaotic systems, multi-agent systems, computational optimization ensemble classifiers, reinforcement learning, decision trees, support vector machines, hybrid learning, statistical learning. metaheuristics algorithms: evolutionary and swarm-based algorithms like genetic algorithms, genetic programming, differential evolution, particle swarm optimization, whale optimization, spider monkey optimization, firefly algorithm, memetic algorithms. And also machine vision, Internet of Things, image processing, image segmentation, data clustering, sentiment analysis, big data, computer networks, signal processing, supply chain management, web and text mining, distributed systems, bioinformatics, embedded systems, expert system, forecasting, pattern recognition, planning and scheduling, time series analysis, human-computer interaction, web mining, natural language processing, multimedia systems, and quantum computing.

2. Record Nr.	UNINA9910160841303321
Autore	Poe Edgar Allan
Titolo	Landors Landhaus
Pubbl/distr/stampa	Munchen : , : Liese, Andreas. OUTSIDE THE BOX, , 2015 ©2015
ISBN	9783944389592 394438959X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (15 p.)
Collana	Classics to Go Series
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Leonie und Poe mieten ein kleines Landhaus und mochten nach ihrer Ruckkehr nach Amerika schnellstmoglich heiraten. Doch schon bald

offenbart das Landhaus ein dusteres Geheimnis und der seltsame Vermieter Mr.Landor gesteht, dass auf dem Haus ein alter Fluch lastet. Doch auch Leonie Goron hat einiges vor ihrem Geliebten Poe verheimlicht wie zum Beispiel ihren wahren Namen...
