

1. Record Nr.	UNINA9910647785403321
Titolo	ICDSMLA 2021 : proceedings of the 3rd International Conference on Data Science, Machine Learning and Applications // edited by Amit Kumar, Sabrina Senatore, Vinit Kumar Gunjan
Pubbl/distr/stampa	Singapore : , : Springer, , [2023] ©2023
ISBN	981-19-5936-6
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (875 pages)
Collana	Lecture Notes in Electrical Engineering, , 1876-1119 ; ; 947
Disciplina	060
Soggetti	Artificial intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Road accident detection and indication system -- Attendance System based on Face Recognition using Haar Cascade and LBPH Algorithm -- Different Thresholding Techniques in Image processing : A Review -- Dynamic Weighting Selection for Predictive Torque and Flux Control of Industrial Drives -- Population Index and Analysis based on different geographies; Using distance measurement, Social Distancing, and Deep Learning -- On the discriminability of samples using binarized ReLU activations -- A Detailed Review of Supervised and Unsupervised Machine Learning Approaches -- Skin Cancer Classification using Deep Learning -- Crop Yield Prediction using Deep Learning -- Real Time Tweets Streaming and Comparison Using Naïve Bayes Classifier -- Smart Shopping Trolley for Billing System -- A Survey on IoT Protocol in Real Time Applications and its Architectures -- Safe Characteristic Signature Systems with Different Jurisdiction using Block Chain in E-Health Records -- Web based trash segregation using deep learning algorithm -- Home Automation Using Face Recognition for Wireless Security -- Hybrid-network intrusion detection (H-NID) model using machine learning techniques (MLTs) -- Impact of Using Partial Gait Energy Images for Human Recognition by Gait Analysis -- Several Routing Protocols, Features and Limitations for WMN (Wireless Mesh Network) : A Review -- A deep meta-model for environmental sound recognition -- Spatial Computing: Next Big Thing of Physical and

Digital World.

Sommario/riassunto

This book gathers selected high-impact articles from the 3rd International Conference on Data Science, Machine Learning & Applications 2021. It highlights the latest developments in the areas of artificial intelligence, machine learning, soft computing, human-computer interaction and various data science and machine learning applications. It brings together scientists and researchers from different universities and industries around the world to showcase a broad range of perspectives, practices and technical expertise.
