

1. Record Nr.	UNINA9910918601303321
Autore	Tomar Anuradha
Titolo	Proceedings of 4th International Conference on Machine Learning, Advances in Computing, Renewable Energy and Communication : MARC 2023, Volume 1 // edited by Anuradha Tomar, Sukumar Mishra, Y. R. Sood, Pramod Kumar
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	9789819752270 9789819752263
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (385 pages)
Collana	Lecture Notes in Electrical Engineering, , 1876-1119 ; ; 1231
Altri autori (Persone)	MishraSukumar SoodY. R KumarPramod
Disciplina	006.31
Soggetti	Computational intelligence Internet of things Power electronics Renewable energy sources Machine learning Computational Intelligence Internet of Things Power Electronics Renewable Energy Machine Learning
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Sentiments Analysis Using Contextual Mining and Supervised Learning -- A Comprehensive Review on Artificial Intelligence Security solutions in Blockchain based IoT -- Implementation of Document Management System using Cloud with the Schema of Marketing Database -- Framework for Image Processing Based Robotic Car for Agricultural Ploughing Using Ensembling Machine Learning Approach -- Security Measures for AI, IoT, and Blockchain Integration with Industrial Fuzzy Approach -- Fusion of Blockchain, Cloud Computing and Fuzzy

Mathematics: Unlocking Innovative Solutions for Businesses -- Tracking of Missing Person Identification with Face Recognition using Ensembling Approach -- File Tracking System using SAP Technology with Cloud Web Services -- Planet Re-Fill: Reducing Single Use Plastic Waste through Refill Stations -- "Contingency Analysis in Power System Studies: A critical review" -- Solar Based Mulching Paper Hole Maker -- Fine tuning Bert-base-cased model on Covid vaccine tweets -- Sign Language Detection using AI Machine Learning -- CT Image Denoising Using Bilateral Filter and Convolutional Neural Network -- Masked face recognition using Deep Learning.

---

#### Sommario/riassunto

This book gathers selected papers presented at International Conference on Machine Learning, Advances in Computing, Renewable Energy and Communication (MARC 2023), held in Global University, Saharanpur, Uttar Pradesh, India, during 28–29 November 2023. This book discusses key concepts, challenges, and potential solutions in connection with established and emerging topics in advanced computing, renewable energy, and network communications.

---