

1. Record Nr.	UNINA990001756980403321
Autore	Catara, A.
Titolo	Osservazioni sulla incidenza di alcune virosi in coltivazioni agrumicole della Sicilia orientale e prime realizzazioni per la produzione di materiale vivaistico sano / A. Catara
Pubbl/distr/stampa	Firenze : [s.e.], 1965
Descrizione fisica	13 p. ; 24 cm
Disciplina	581.2
Locazione	FAGBC
Collocazione	60 OP. 69/11
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Estr. da: Atti su la propagazione delle specie legnose, Pisa 26-28 novembre 1964.

2. Record Nr.	UNINA9911047820703321
Autore	Bansal Ramesh C
Titolo	Advanced Computing Techniques in Engineering and Technology : Second International Conference, ACTET 2025, Jaipur, India, February 12–13, 2025, Proceedings / / edited by Ramesh C. Bansal, Vladan Devedzic, Richi Nayak, Basant Agarwal, Ankush Tandon, Pooja Jain
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2026
ISBN	3-031-95540-4
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (489 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 2543
Altri autori (Persone)	DevedzicVladan NayakRichi AgarwalBasant TandonAnkush JainPooja
Disciplina	620.00285
Soggetti	Artificial intelligence Application software Artificial intelligence - Data processing Artificial Intelligence Computer and Information Systems Applications Data Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- TrendPulse: an AI Powered Content Reach Optimizer Model. -- Design and Analysis of Advance DGS Pi-Slotted Microstrip Patch Antenna for 5G Applications. -- Broadband and High Gain Annular Ring Microstrip Antenna for Satellite Applications. -- Improving the performance of a Quarter Vehicle Model with a Complex Lead Compensator. -- Optimizing Loan Approval Processes Using Machine Learning Algorithms. -- VLM in Remote Sensing: A Comprehensive Review. -- Comparative analysis of object storage clients for Julea framework: AWS vs. MINIO. -- Automatic Detection of Fake News using Machine Learning Models. -- PICSLEUTH: Deep Fake Detection with Machine Learning Models. -- Tracking of Motion-based Human

Detection through ByteTracker Method. -- Assessing the Energy Efficiency and Environmental Impact of Solar Water Heating Systems in Residential Buildings. -- Use of Hand-Held Echocardiography (HHE) devices for the screening of heart diseases. -- Dual-Analysis Model for Early Detection of Stress Using EEG Data: Enhancing Health Outcomes Through Machine Learning. -- Attention Mechanisms in Text Recognition: Exploring the Role of Attention Modules in Improving Text Localization and Recognition Performance. -- JARVIS: A customizable voice assistant leveraging NLP for enhanced productivity and user interaction. -- TEXT FUSION+: Advanced integrated image-to-speech and text analysis systems for enhanced accessibility and interactive learning. -- Early Diabetes Detection using Random Forest Classifier based on Machine Learning. -- Evaluating Vegetation Indices for Crop Monitoring using Multispectral Satellite Imagery. -- Integrating AI with eDNA for marine biodiversity monitoring. -- Comparative Analysis of Software Development Models: Evaluating Effectiveness Across the SDLC. -- Performance Optimization of Plasmonic Sensor using Machine Learning and Generative Adversarial Networks. -- Smart Grid Integration: Comparing AMR, DR, and ESS Techniques for Safety, Efficiency, and Cost-Effective Adoption. -- Optimal Bidding Strategy for Generation Companies in Deregulated Electricity Market Environment. -- Next-Generation collaborative Web Editor for Seamless Remote Teamwork: Enhancing Communication, Creativity, and Productivity. -- GVSM and CVI For Voltage Stability Assessment. -- Voyage Sphere: A Comprehensive Web-Based Tour Management Platform for Seamless Travel Experiences. -- Preprocessing Techniques for Heart Disease Prediction using Machine Learning. -- Docker-based Virtualization for Cyber-Physical Systems: A Comparative Analysis. -- Artificial intelligence techniques for short term load forecasting in Microgrids. -- Battery Swapping Station Design Based Genetic Algorithm and Particle Swarm Optimization.

Sommario/riassunto

This volume constitutes the proceedings of 2nd International Conference on Advanced Computing Techniques in Engineering & Technology, ACTET 2025, in Jaipur, India, during February 12–13, 2025. The 30 full papers presented in this volume were carefully reviewed and selected from 106 submissions. They focus on all aspects of distributed computing, machine learning, optimization algorithms, and interdisciplinary applications of computing technologies.
