

1. Record Nr.	UNISALENTO991002604729707536
Autore	Bombelli, Luciano
Titolo	I frammenti degli storici giudaico-ellenistici / Luciano Bombelli
Pubbl/distr/stampa	[Genova] : Dipartimento di archeologia, filologia classica e loro tradizioni, 1986
Descrizione fisica	193 p. ; 21 cm
Collana	Pubblicazioni del D.AR.FI.CL.ET. Nuova serie ; 103
Altri autori (Enti)	Università degli Studi <Genova> : Facoltà di lettere e filosofia
Disciplina	933.0072
Soggetti	Storiografia giudaica - Documenti
Lingua di pubblicazione	Molteplice Greco antico
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910917197403321
Autore	Shrivastava Vivek
Titolo	Power Engineering and Intelligent Systems : Proceedings of PEIS 2024, Volume 2 // edited by Vivek Shrivastava, Jagdish Chand Bansal, B. K. Panigrahi
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	9789819767144 9819767148
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (531 pages)
Collana	Lecture Notes in Electrical Engineering, , 1876-1119 ; ; 1247
Altri autori (Persone)	BansalJagdish Chand PanigrahiB. K
Disciplina	621.31028563
Soggetti	Computational intelligence Electric power production Electric machinery Artificial intelligence Computational Intelligence Electrical Power Engineering Electrical Machines Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1: Study of the Optimal Sizing of Battery Energy Storage Systems for Microgrid Applications -- Chapter 2: Integrated State of Charge and State of Health Method for Operating Range Prediction in Electric Vehicles -- Chapter 3: Crime Prediction Using Ensemble Machine Learning Approach -- Chapter 4: Gated Recurrent Unit with Attention mechanism for IC50 Prediction model using Amyotrophic Lateral Sclerosis Related Proteins -- Chapter 5: Exploring Echo State Network for Detection of Gait Freezing in Parkinson's Patients Optimized through Modified Metaheuristics -- Chapter 6: Computer Vision-Based Self-Inflicted Violence Detection in High-Rise Environments using Deep Learning -- Chapter 7: Two Sliding Mode Control Strategies for Maglev Systems with Help of Kalman Filter --

Chapter 8: A Deep Learning Framework on Embedded ADAS Platform for Lane and Road Detection -- Chapter 9: Innovative Convolutional Neural Network Approach to Enhance Real-Time Face Recognition Accuracy -- Chapter 10: Tomato Plant Leaf Disease Prediction and Suggestion Using Deep Learning. etc.

Sommario/riassunto

This book presents a collection of the high-quality research articles in the field of power engineering, grid integration, energy management, soft computing, artificial intelligence, signal and image processing, data science techniques, and their real-world applications. The papers are presented at International Conference on Power Engineering and Intelligent Systems (PEIS 2024), held during March 16–17, 2024, at National Institute of Technology Srinagar, Uttarakhand, India.
