

1. Record Nr.	UNISALENTO991000390969707536
Autore	Frascarelli, Mario
Titolo	La liquidazione delle società : aspetti legali, fiscali, contabili e formulario : società di persone, società di capitali, società cooperative / Mario Frascarelli
Pubbl/distr/stampa	Milano : Fag, c1997
ISBN	8882330044
Edizione	[2. ed]
Descrizione fisica	141 p. ; 24 cm
Disciplina	346.4506
Soggetti	Società commerciali - Liquidazione
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910775699603321
Autore	Werner, Hugo <1839-1912>
Titolo	Der Kartoffelbau nach seinem jetzigen rationellen Standpunkte / von Hugo Werner
Pubbl/distr/stampa	Berlin, : Paul Parey, 1930
Edizione	[9.]
Descrizione fisica	160 p. : ill. ; 22 cm
Collana	Thaer-Bibliothek ; 28
Disciplina	633.491
Locazione	FAGBC
Collocazione	A PAT 709
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910806199203321
Autore	Shaw Rabindra Nath
Titolo	Innovations in Electrical and Electronic Engineering : Proceedings of ICEEE 2023, Volume 1 // edited by Rabindra Nath Shaw, Pierluigi Siano, Saad Makhilef, Ankush Ghosh, S. L. Shimi
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	9789819982899 9819982898
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (652 pages)
Collana	Lecture Notes in Electrical Engineering, , 1876-1119 ; ; 1109
Altri autori (Persone)	SianoPierluigi MakhilefSaad GhoshAnkush ShimiS. L
Disciplina	621.31
Soggetti	Electric power production Telecommunication Automatic control Robotics Automation Artificial intelligence Electrical Power Engineering Microwaves, RF Engineering and Optical Communications Control, Robotics, Automation Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Bidding Strategies for Generation Companies and Large Consumers in Carbon Emission Market Considering Electricity Spot Market Clearing Outcomes -- NSTLBO Based Approach for Optimal Scheduling of Hydro-Thermal Generating Units in Regulated Environment -- Chaos and Multistability in Fractional Order Power System: Dynamic Analysis and Implications -- Identification of Critical Nodes using Granger Causality for Strengthening Network Resilience in Electrical Distribution System -- A Bald Eagle Search Optimization Approach For Congestion

Alleviation In Power System Transmission Channels -- Performance Evaluation on Developed FRP Rods Used in Composite Insulators Using Rotating Wheel and Dip Facility -- Prosumer peer-to-peer Transaction Model Considering Franchise Rights of Distribution Companies -- Photovoltaic with Battery and Super-Capacitor Energy Storage System for Better Performance Devices and Modeling -- Optimal Planning of Hydrogen Refueling Stations Considering Balanced Utilization of Resources -- Performance Analysis of Wind Power Forecasting via System Advisor Model Software -- Enhancing Photovoltaic Connector Reliability: A Comparative Review of Studies with Practical Recommendations -- A Comprehensive Study of Power Quality Improvement Techniques in Smart Grids with Renewable Energy Systems -- Powering the Future: IoT-Enabled Smart Grids for Sustainable Energy Systems -- Solar charging station for electric vehicles -- Theoretical analysis of Tandem Solar Cell Doped with MASnI₃ with P3HT: PCBM Active Layer -- A Comprehensive Review on Electric Vehicle Battery Swapping Stations -- Comparison Between PID and SMC Controller To Control the Speed of DC Separately Excited Motor -- Active Disturbance Rejection Control of a SEPIC Converter -- Designing a Map less Navigation Mobile robot using Deep Q Learning -- Implications of Location of Strain Gauges and Excitation Voltage over the Metrological Performance of Trapezoidal-shaped Force Transducer -- Studying the effect of type of surfacepassivation layer on performance parameters of AlGa_N MSM Detector -- Performance Analysis of Multi-user Cooperative Non-Orthogonal Multiple Access on Time Sharing Basis -- An Intelligent LoRa-Based Wireless Sensor Network Mesh Architecture to improve Precision Agriculture -- A Comprehensive Review of Conventional to Modern Algorithms of Speech Enhancement -- Gain Improvement of PIFA Antenna using Glass Substrate in comparison with FR4 Substrate.

Sommario/riassunto

This book features selected high-quality papers presented at the 2023 International Conference on Electrical and Electronics Engineering (ICEEE 2023), organized at Chitkara University, Himachal Pradesh in August 2023. The book focuses on current development in the fields of electrical and electronics engineering. The book one covers electrical engineering topics—power and energy including renewable energy, power electronics and applications, control, and automation and instrumentation and book two covers the areas of robotics, artificial intelligence and IoT, electronics devices, circuits and systems, wireless and optical communication, RF and microwaves, VLSI, and signal processing and others. The book brings both single- and multidisciplinary research on these topics to provide the most up-to-date information in one place. The book offers an asset for researchers from both academia and industries involved in advanced studies.
