

1. Record Nr.	UNINA990007832190403321
Autore	Bertuzzi, Mario
Titolo	Società per azioni : costituzione, patti parasociali, conferimenti (artt. 2325-2345 c.c.) / Mario Bertuzzi ; Tommaso Monferoce ; Fernando Platania
Pubbl/distr/stampa	Milano, : Giuffrè, 2003
ISBN	88-14-10221-X
Descrizione fisica	439 p. ; 23 cm
Collana	La riforma del diritto societario ; 3
Altri autori (Persone)	Monferoce, Tommaso Platania, Fernando
Locazione	DDCP ECA DEC
Collocazione	13-CB-752 G-55-TB DPR 21B/324
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910702122203321
Autore	Ashpis D. E (David E.)
Titolo	Progress toward accurate measurements of power consumptions of DBD plasma actuators [[electronic resource] /] / David E. Ashpis, Matthew C. Laun, Elmer L. Griebeler
Pubbl/distr/stampa	Cleveland, Ohio : , : National Aeronautics and Space Administration, Glenn Research Center, , [2012]
Descrizione fisica	1 online resource (24 pages) : illustrations (some color)
Collana	NASA/TM ; ; 2012-217449
Altri autori (Persone)	LaunMatthew C GriebelerElmer L
Soggetti	Plasmas (physics) Dielectrics High current Actuators Circuits Energy consumption Signal to noise ratios Electric current
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on Oct. 25, 2012). "May 2012." "Prepared for the 50th Aerospace Sciences Meeting sponsored by the American Institute of Aeronautics and Astronautics, Nashville, Tennessee, January 9-12, 2012." "AIAA-2012-0823."
Nota di bibliografia	Includes bibliographical references (page 13).

3. Record Nr.	UNINA9910578684203321
Titolo	Intelligent Computing Techniques for Smart Energy Systems : Proceedings of ICTSES 2021 // edited by Anshuman Tripathi, Amit Soni, Ashish Shrivastava, Anil Swarnkar, Jagrati Sahariya
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2022
ISBN	981-19-0252-6
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (775 pages)
Collana	Lecture Notes in Electrical Engineering, , 1876-1119 ; ; 862
Disciplina	363.70028563
Soggetti	Electric power production Electronic circuits Nanoelectromechanical systems Computer networks Electric power distribution Renewable energy sources Electrical Power Engineering Electronic Circuits and Systems Nanoscale Devices Computer Communication Networks Energy Grids and Networks Renewable Energy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Fault Analysis and Protection Scheme for DC Microgrid -- A Case Study on Electric Vehicle Conversion from an Internal Combustion Engine Vehicle -- Image Processing Using Elephant Herding Optimization: A Review -- A Review on IOT based Efficient Energy Management System for Smart homes -- Minimization of Tie-line Power Fluctuations using GCSC with Gas-Thermal -EV System for LFC Considering Time-Delay Effect -- Investigation of Timing Issues of True Single-Phase Clock Circuits for Nanodevices -- Comparative Analysis of Machine Learning Techniques for Software Effort Estimation -- A Review of Factors Affecting the Sensitivity of Piezoresistive Microcantilever based MEMS

Force Sensor -- Dynamics Modeling and Motion Simulation of a Segway
Robotic Transportation System -- Microgrid Energy Management
Strategy for Low Dynamics Load Applications using Simulink.

Sommario/riassunto

This book compiles the best selected research papers presented during the 2nd International Conference on Intelligent Computing Techniques for Smart Energy Systems (ICTSES 2021), held at Manipal University, Jaipur, Rajasthan, India. It presents the diligent work of the research community where intelligent computing techniques are applied in allied fields of engineering ranging from engineering materials to electrical engineering to electronics and communication engineering- to computer-related fields. The theoretical research concepts are supported with extensive reviews highlighting the trends in the possible and real-life applications of computational intelligence. The high-quality content with broad range of the topics is thoroughly peer-reviewed and published on suitable recommendations.
