

1. Record Nr.	UNINA9911007176003321
Autore	Jamaluddin Anif
Titolo	The International Conference on Energy Storage Technology and Applications
Pubbl/distr/stampa	Zurich : , : Trans Tech Publications, Limited, , 2024 ©2024
ISBN	9783036411798 3036411798
Edizione	[1st ed.]
Descrizione fisica	1 online resource (196 pages)
Altri autori (Persone)	WidiyandariHendri PurwantoAgus
Disciplina	621.3126
Soggetti	Energy storage Renewable energy sources
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	The International Conference on Energy Storage Technology and Applications -- Preface -- Table of Contents -- Chapter 1: Electric Batteries -- Synthesis of Li-Ion Battery Cathode Material: Conversion of Cheap Mixed Hydroxide Precipitate to High Performance LiNi _{0.5} Mn _{0.3} Co _{0.2} O ₂ -- Production of NaNi _{0.5} Co _{0.3} Mn _{0.2} O ₂ (Na-NCM 532) for Sodium-Ion Battery via Combination Method -- One-Pot Combustion Synthesis of Lithium Nickel Cobalt Aluminium Oxide Cathode Material for Lithium-Ion Battery -- Synthesis and Characterization of Cellulose Acetate Membrane from Corn (Zea mays) Husk as Lithium-Ion Battery Electrolyte Membrane -- Toward Commercial Cylindrical Anode Free Li-Metal Batteries: Electrochemical Study and Improvement -- Chapter 2: Supercapacitors -- ZnONR Microstructure Modification and their Potential for High Reversibility Performance of AC-Mn ₂ O ₃ Supercapacitor -- Effect of Electrolyte Type on Supercapbatteries Based on Silicon as Anode and Cassava Tuber Activated Carbon as Cathode -- Chapter 3: Solar and Fuel Cells, Applied Photocatalysis -- Material Perspective for Hole Transport Material-Free Perovskite Solar Cell: A Mini Review -- Electrochemical Performances of PtCrCo Alloy/Nitrogen-Doped Activated Carbon for Proton Exchange

Membrane Fuel Cell Catalyst -- Photocatalysts Comparison of Low Mn-Doped SrTiO₃ (SrTi_{1-x}Mn_xO₃; x=1% and 3%) -- Chapter 4: Energy Management System -- The State of Charge Estimation of LiFePO₄ Batteries Performance Using Feed Forward Neural Network Model -- Implementation of Vue Js and Laravel on Monitoring Battery Management System -- Modular Battery Management System Concept for Medium-High Voltage System -- An Efficient Hybrid Energy Smart System Using Lithium Ion Batteries Integrated with Battery Management System -- Chapter 5: Industrial Engineering -- System Dynamics Model to Improve Logistics Cost Efficiency in Fertilizer Distribution outside Java (Gresik - Medan) -- Business Model Design for Cathode Material Manufacturer Startup Case Study: PT Polimikro Berdikari Nusantara -- Keyword Index -- Author Index

Sommario/riassunto

Selected peer-reviewed extended articles based on abstracts presented at the 2nd International Conference on Energy Storage Technology and Applications (ICESTA 2022) Aggregated Book.
