| Record Nr.              | UNINA9910743689503321  |
|-------------------------|--|
| Autore                  | Sahu Akhila Kumar  |
| Titolo                  | Energy Storage and Conservation [[electronic resource] ] : Select<br>Proceedings from MESC 2022 / / edited by Akhila Kumar Sahu, Bhim<br>Charan Meikap, Vamsi Krishna Kudapa   |
| Pubbl/distr/stampa      | Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023   |
| ISBN                    | 981-9928-70-2  |
| Edizione                | [1st ed. 2023.]  |
| Descrizione fisica      | 1 online resource (288 pages)  |
| Collana                 | Springer Proceedings in Energy, , 2352-2542  |
| Altri autori (Persone)  | MeikapBhim Charan<br>KudapaVamsi Krishna   |
| Disciplina              | 621.3126   |
| Soggetti                | Energy storage<br>Renewable energy sources<br>Energy policy<br>Energy and state<br>Mechanical and Thermal Energy Storage<br>Renewable Energy<br>Energy Policy, Economics and Management  |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| Nota di contenuto       | Environmental impact assessment of Indian coal based power-<br>generating units – A comprehensive review Asymmetric Laminar<br>Micropolar Fluid Flow through a Channel by Analytical Method<br>Squeezing MHD flow along with heat transfer between parallel plates by<br>using the differential transform method Resilient design for the<br>photovoltaic system under obstructed irradiance to achieve enhanced<br>energy Mechanical properties of novel gel-polymer electrolytes for<br>flexible super capacitors An Overview of the Selection of Materials in<br>City Gas Distribution Value Chain An Overview on the Selection of<br>Material in LNG Value Chain Lead-free piezoelectric materials for<br>medical diligence Investigations on tensile behaviour of 3D printed<br>PLA-GF-PLA sandwich composite structures Recent advances in<br>Pharmaceutical degradation using Fenton oxidation A Geospatial<br>approach to monitoring Land Use and Land Cover dynamics: A review<br>Geochemical Evaluation of Geothermal Energy in active province of |

1.

|                    | Gujarat, India A Comprehensive review of potential sites for CO2<br>Sequestration in India Economic analysis of Pumped storage<br>hydropower technology Environmental impact of drilling fluid waste<br>and its mitigation techniques Intelligent EOR Screening using Fuzzy<br>Logic New Insights on Digital Transformation for Petroleum Industry<br>Investigation on risk assessment by Monte Carlo Analysis (MCS)<br>Generation of green hydrogen using semiconductor-based<br>nanomaterials Surface morphology studies on AI-Steel dissimilar<br>friction stir spot joints Solution for Optimal Power Flow Problem<br>Using WDO Algorithm.   |
|--------------------|--|
| Sommario/riassunto | This volume comprises the select proceedings of the International<br>Conference on Materials for Energy Storage and Conservation (MESC<br>2022). It aims to provide a comprehensive spectrum picture of the<br>state-of-the-art research and development in diverse areas such as<br>energy conservation, chemical energy storage, electrical and<br>electromagnetic energy storage, energy management, biological energy<br>storage, nanotechnology for renewable energy, solar cell materials,<br>thermal energy storage, energy storage risk analysis, environment and<br>health effects of energy efficiency, among others. This volume will be<br>of interest to researchers, academicians, professionals, policymakers,<br>scientists, and members of the industry working in the field of energy<br>storage and conservation. |