



Record

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Abstract

The proceedings contain 45 papers. The topics discussed include: oxidation/cobalt ion-exchange method to improve biotite electrochemical properties; design and optimization of large-scale single-crystal furnaces asymmetric hooked magnetic fields; effect of lubricant viscosity on wetting behaviors and durability of anti-icing slippery liquid-infused porous surfaces; preparation of carbon nanofiber supported Co nanoparticles for improving the electrochemical hydrogen storage properties of Co₉S₈ alloy; combined optimization of electric heater-heat tank aggregation for wind curtailment; research on power converter system (PCS) control for energy storage in local area network (LAN) projects based on virtual synchronous generator (VSG); research on grid-connected interoperability technology of battery storage power station; and preparation of Al and Sm co-doped apatite-type lanthanum silicate electrolyte and analysis of the conductivity mechanism.

Metrics



No Scopus metrics available for this record.

Conference Information ^

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