

Analysis of the use of supercapacitors and batteries as energy storage elements for off-grid hybrid photovoltaic inverters
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Characterising local environments in high energy density Li-ion battery cathodes: A combined NMR and first principles study of LiFe_{0.9}Co_{0.1}PO₄

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Correlations between lithium local structure and electrochemistry of layered LiCo_{1-2x}Ni_xMn_xO₂ oxides: 7Li MAS NMR and EPR studies

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Eesti talv ja tootja promo: millised on tegelikud väljakutsed elektriautode akude arendamisel? Teemat avab TalTechi professor

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Jõuelektroonik: akupõlenguid õhutab rutiinist toituv turvatunne

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A Pathway to Circular Economy-Converting Li-Ion Battery Recycling Waste into Graphite/rGO Composite Electrocatalysts for Zinc–Air Batteries

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Советы ученого: как снизить риск возгорания аккумулятора

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