Special Issue

Advances in Processing, Manufacturing, and Integration of Li-Metal All-Solid-State Batteries

Message from the Guest Editors

This Special Issue aims to explore recent experimental advances in understanding the electrolyte/anode interface and its importance in the development of energy-dense batteries, as well as advances in processing and manufacturing capabilities towards the widespread adoption of this technology. The topics of interest include, but are not limited to: - Processing and manufacturing of sulfide, oxide, and polymer solid electrolyte materials and their compatibility with Li metal architectures. -New strategies to manufacture solidstate electrolytes and solid-state batteries. -Processing and manufacturing of Li metal anodes. -Advanced characterization of the electrolyte/anode interface. -In situ and operando methodologies for Li-metal solidstate batteries -Li dendrite mitigation strategies. -Performance of battery architectures relying on Li-metal anodes -Implementation of high-throughput synthesis and characterization techniques with accelerated tools in solid-state battery research.

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Deadline for manuscript submissions

closed (20 March 2024)



Batteries

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mdpi.com/si/162409

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