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Research on Lithium-Ion Batteries and Materials

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Deadline for manuscript submissions:

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Message from the Guest Editor

This Special Issue on "Research on Lithium-Ion Batteries and Materials" aims to publish cutting-edge research on the synthesis and modification of electrode materials, new electrolyte materials, and new electrode fabrication methods to advance the development of lithium-ion batteries towards high energy density, high power, safety and low cost.

The topics include but are not limited to:

High-energy-density electrode materials; High-power electrode materials; Novel electrolytes and additives; New separators and separator modification; Electrode fabrication technology; Solid-state lithium-ion batteries.











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Message from the Editor-in-Chief

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