

## Composite Electrolyte & Electrode Membranes for Electrochemical Energy Storage & Conversion Devices

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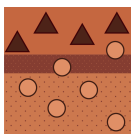
### Message from the Guest Editor

Dear Colleagues,

Electrode chemistry and formulation play a key role in the performance and safety of electrochemical devices. For instance, electrodes, in addition to electrochemical active species, have to contain passive components (electronic and/or ionic conductor, binder, etc.), which, even if not affecting the energy density, strongly influence the power density, cycling behavior, and reliability of the device. Therefore, although well-known over time, these issues are currently under deep investigation worldwide.

This Special Issue will offer an appealing forum to bring together the latest results obtained by key laboratories presently involved in R and D of composite electrodes for batteries, supercapacitors, and fuel cells. Again, this Special Issue represents an optimal site for welcoming the latest innovations and, accordingly, authors from top laboratories are invited to submit their forthcoming results.





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## Message from the Editor-in-Chief

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