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Hydrogen Generation from Renewable Sources via Membrane Reactor Technology

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Deadline for manuscript submissions:

closed (20 February 2020)

Message from the Guest Editors

Dear Colleagues,

Hydrogen represents a new energy carrier, an alternative to the derivatives of fossil fuel exploitation. Meanwhile, renewable source utilization for producing hydrogen via reforming reactions may represent a viable approach to avoid the depletion of fossil fuels.

Within this context, the aim of this Special Issue is to propose a collection of membrane reactor applications to generate hydrogen from renewables via reforming reactions. Hence, modeling and experimental articles, as well as a limited number of reviews dealing with the recent advancements on the topics of this Special Issue are particularly expected.

Keywords

- membrane reactors and bioreactors.
- reforming reactions of renewable sources
- hydrogen generation
- membrane reactors modeling













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Editor-in-Chief

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Message from the Editor-in-Chief

You are cordially invited to contribute a research article or a comprehensive review for consideration and publication in *Membranes* (ISSN 2077-0375).

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