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Modeling, Degradation Study, Failures Diagnosis and Faulty Operating Management of Electrolyzers

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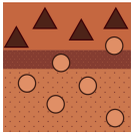
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Message from the Guest Editors

One of the most attractive technologies to generate hydrogen is water electrolysis which relies on a proton exchange membrane (PEM) based electrolyzer (EL) to split water. However, a couple of factors lead to membrane degradation and the presence of several types of failures makes the reliable operation of ELs even more challenging. Accordingly, modeling, degradation study, failures diagnosis, and faulty operation management must be studied.

This Special Issue welcomes original high-quality papers and review articles focused on hydrogen technologies with emphasis on the modeling, degradation, failure diagnosis, and faulty operation management. Prospective authors may submit contributions dealing with (but are not limited to): Membrane electrode assembly modeling of electrolyzers; Impacts of dynamic operating conditions on the materials and components degradation of electrolyzers; Influence of the operating conditions (temperature, pressure, current density) and power electronics on the degradation of electrolyzers; Failure mechanisms in the electrolyzer; Development of failure diagnosis methods; Development of faulty operation management to enhance the performance of the system.





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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).

Membranes is an international, peer-reviewed open access journal of membrane technology published monthly online by MDPI. The journal covers the broad aspects of the science and technology of both biological and non-biological membranes, including membrane dynamics and the preparation and characterization of membranes and their applications in water, environment, energy, and food industries. Articles contributing to better understanding of transport processes in all types of membranes are also welcome. The scientific community and the general public have unlimited and free access to the content as soon as it is published. We would be pleased to welcome you as one of our authors.

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