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Electrically Conductive Membranes

Guest Editor:

Dr. Metin Uz

Chemical and Biomedical Engineering, Cleveland State University, Cleveland, OH 44115-2214, USA

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Message from the Guest Editor

Electrically conductive membranes have the potential to enable enhanced performance in controlling the flux, separation, permselectivity, antifouling, or controlled release properties via electrical stimulation. Therefore, they could be used in different applications to address various challenges. However, there is still a need to develop novel conductive-materials-based membrane svstem technologies and gain mechanistic and structural understanding. This Special Issue specifically focuses on Electrically Conductive Polymeric Membranes and their applications including potential water treatment. separations (including biological separation), packaging, and biomedical applications. It expects to receive contributions in the form of original research papers and reviews. Topics may include but are not limited to novel conductive-polymeric-materials-based membrane development and characterization, composite membranes involving conductive graphene or carbon nanotubes. surface-modified conductive membranes manufacturing techniques, electrical-stimuli-mediated separation or controlled release, and the economic feasibility of conductive polymeric membranes.













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Editor-in-Chief

Prof. Dr. Spas D. Kolev School of Chemistry, The University of Melbourne, Melbourne, VIC 3010, Australia

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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