

Journal of Membrane Science

- Early Career Editorial Board

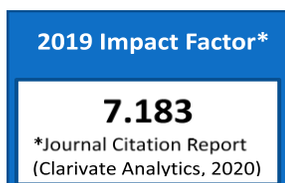


Journal of Membrane of Science (JMS) intends to form an **Early Career Editorial Board** (ECEB) to recognize outstanding early career researchers and engage them in a path towards editorial work. Early career researchers are defined as those who are within 10 years after receiving PhD, and currently hold an independent academic position or are senior researchers in industry/government research institutes. The term for ECEB members is two years, with possible renewal for a second term (if eligibility continues to be met). Exceptional ECEB members will be elevated to a JMS Editorial Board member status. They will also be promoted and recommended for similar capacities to other Elsevier journals.

The responsibilities of ECEB members include:

- Conducting reviews for at least six submissions to the journal annually;
- Submitting at least two manuscripts as the lead author to the journal within the term (which will be processed like any other regular submissions);
- Serving as an ambassador of the journal and promote the journal via social media, conferences, and other channels;
- Providing consultation on manuscripts to the journal editors at their request;
- Assisting with special issues under the guidance and discretion of the journal editors;
- Being encouraged to propose and prepare review and prospective articles for publication in JMS.

Qualified early career researchers are encouraged to submit an application including name, affiliation, expertise, reviewing experience and a list of publications in a single PDF file and via an email to JMS Editors-in-Chief (rwang@ntu.edu.sg & Jerry.Lin@asu.edu). Please also fill in the following table for our compilation.



Name	Gender	Affiliation	Current position	Country/region	Ph.D. Year	Expertise*	Editorial & reviewer experiences	Email	Personal website	Additional notes

*Different categories of expertise - membrane materials/formation, membrane processes, fouling/wetting/characterization, inorganic/hybrid membranes, fuel cells/batteries/electro-membranes, water/liquid separation, gas separation/pervaporation and membrane bio-reactors/reactors

The application will be accepted between Nov.15 and Dec. 31 annually. All applications will be reviewed by JMS editors and the applicants will be informed about a decision within four weeks past the deadline. The selected ECEB members' names will be posted on the webpage of the JMS Editorial Board.

Visit the journal homepage:
<https://www.journals.elsevier.com/journal-of-membrane-science>