**Editorial Note** 

## Editorial Note for Journal of Membrane Science and Technology

## Rojer Walker\*

Department of Chemical Engineering, Massachusetts Institute of Technology, U.S.A.

## **Editorial Note**

It feels enormous joy to share that the Journal of Membrane Science and Technology issue discharge recurrence has been changed to triannual (3 issues for each year). The Journal was begun in the year 2009 and from that point forward it is developing persistently and distributing the issues effectively with adequate number of articles. The principle target of the diary is to distribute high-caliber, legitimate and cutting-edge research going on in the field of Membrane. Journal of Membrane Science and Technology is an open access that permits online distributions of pertinent articles in the field of Membrane and Technology.

Journal of Membrane Science and Technology is a triannual diary and distributes article in English and each article is thoroughly peer-inspected and is distributed online with 45 days after acknowledgment. Its Editorial board is made out of famous outside specialists from various regions of Applied Mathematics. The Editorial board involves three Editor-in-Chief and 13 Editors, and each holding higher capabilities in their particular fields.

All articles that are distributed with the Journal are remembered for the ordering and abstracting inclusion of Index Copernicus, Google Scholar, Open J Gate, Genamics JournalSeek, zbMATH, RefSeek, Project Euclid, MIAR and EBSCO A-Z.

During the schedule year 2019 and mid-2020, Journal of Membrane Science and Technology got a complete 30 papers, out of which 10 articles were dismissed in the starter screening look at because of written falsification or being of the extent of

the diary. An aggregate of 12 articles are distributed till July 2020 from writers having a place with various geological areas over the world

Journal of Membrane Science and Technology likewise reports its new coordinated effort with LONGDOM Publishers for Archiving, Journal upkeep, budgetary reason and backing. Be that as it may, the diary keep running its unique site https://www.longdom.org/membrane-science-technology.html l equal for Editorial and audit work process so as to keep up its best quality of logical work.

In the July month of 2020, Dr. Hao Fong has been made the Editor-in-head of the Journal. Dr. Hao Fong is a full time Professor in electron engineering at Tokyo University. Dr. Hao Fong is the exploration head for MAM research condition in electron engineering, and the gathering chief for two examination bunches electron engineering. The Editor-in-boss has done his electron engineering from Tokyo University.

I accept this open door to recognize and stretch out my appreciation to the Editor-in-Chiefs and Associate Editors for contributing and loaning their help in effective distributions of the articles. I might likewise want to offer my thanks to all the creators for dispersing their examination through our foundation, analysts for giving their important remarks inside the specified time period and the workplace conveyors for their help in bringing out one more volume of the Journal of Membrane Science and Technology and anticipate their yielding help in future moreover.

Received: July 01, 2020, Accepted: July 09, 2020, Published: July 28, 2020

Citation: Walker R (2020) Editorial Note for Journal of Membrane Science and Technology. J Membra Sci Technol 10:209. doi: 10.35248/2155-9589.2020.10.209

Copyright: © 2020 Walker R. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

<sup>\*</sup>Correspondence to: Rojer Walker, Department of Chemical Engineering, Massachusetts Institute of Technology, U.S.A., Tel: +718-70-750; E-mail: Bnora212@gmail.com