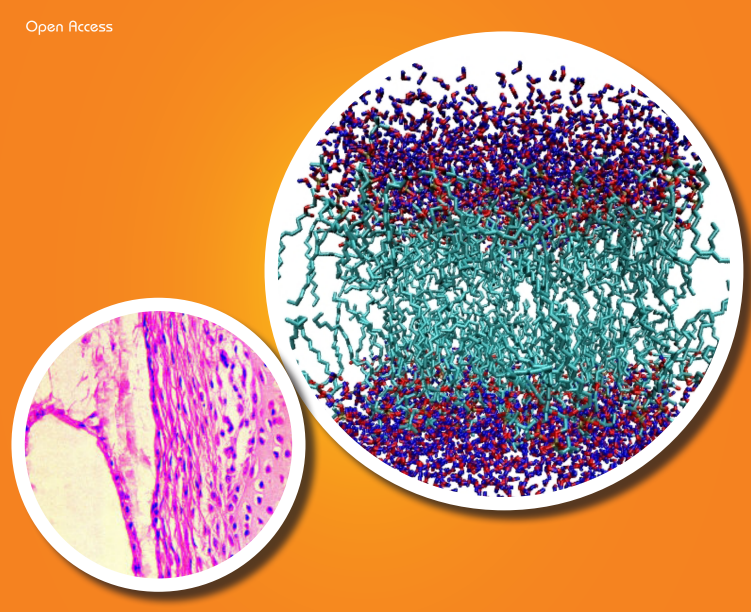
Journal of Membrane Science & Technology





www.omicsonline.org



Membrane technology is a term that refers to a number of different filtration processes that are used to separate substances. Membrane technology is a highly complex area of scientific research. With this technology, membranes are used as filters in separation processes, with a wide variety of applications, both industrial and scientific.



The Journal of Membrane Science & Technology under open access category aims to advance our understanding of the separation process, with a wide variety of applications, both industrial and scientific. The Journal of Membrane Science & Technology an international, peer-reviewed journal, publishing an overview of research on different types of membrane technology which includes osmosis, microfiltration, ultrafiltration and nanofiltration.



The Journal of Membrane Science & Technology is a generic term for a number of different, very characteristic separation processes. With this technology, membranes are used as filters in separation processes, with a wide variety of applications, both industrial and scientific.

Journal of Membrane Science & Technology - Open Access uses online manuscript submission, review and tracking systems for quality and quick review processing. Submit your manuscript at

http://www.omicsonline.org/submission

Editors & Editorial Board



Rickey P Hicks
East Carolina
University, USA



Jose M Vicaria
University of Granada
Granada, Spain



Hao Fong South Dakota School of Mines and Technology, USA



Ruth Prassl
Austrian Academy of
Sciences
Graz Austria



Abdul Latif Ahmad Universiti Sains Malaysia



V P Torchilin Northeastern University, USA



Richard J Martin Lowa State University



J Tombran-Tink
Penn State College of
Medicine, USA



Himangshu S Bose University of Florida



Guru Betageri Florida A&M University, USA



Karam F A Soliman Florida A&M University, USA



A Kowluru Wayne State University, USA



Eric Favre
Laboratoire Réactions
& Génie des
Procédés, France



R K Sharma Salus University USA



Colin J Barnstable
Penn State University
USA
Georg
University
San Ant



George Perry
University of Texas at
San Antonio, USA



Guangpu Li University of Oklahoma, USA



Philippe Moulin University Paul Cezanne Aix Marseille, France



Yong-Xiao Wang Albany Medical College, USA



Frank A Barile St. Johns University, USA



John S Torday Geffen School of Medicine at UCLA



Tjoon Tow Teng Universite sains of Malaysia



A w mohammad Universiti Kebangsaan Malaysia Malaysia



A Gómez-Muñoz University of the Basque Country Spain



Gang Zhao
University of Science
and Technology of
China



Jesse C Hay The University of Montana, USA



Marlyn P Langford Louisiana State University, USA



Mohamed Trebak Albany Medical College, USA



Hugo Ruben Arias Midwestern University, USA



Vladimir Parpura University of Alabama Birmingham, AL, USA



Brij B Singh University of North Dakota, USA



Monica M Jablonski The Hamilton Eye Institute, USA



Gregory W. Sawyer Oklahoma State University, USA



Rao Hai University of Texas USA



H Nath Banerjee University of North Carolina, USA



Deepak Shukla University of Illinois at Chicago, USA



A M P Romani Reserve University



Mei-Zhen Cui Tennessee, USA



Steven J Fliesler State University of New York, USA



Danae Doulia Associate Professor NTUA greece Greece



Lucie Masse P Agriculture and Agri-Food, Canada



Li-Mei Chen University of Central Florida, USA



Wayne F. Patton Chief Scientific Officer Enzo Life Sciences USA



C Chinopoulos University Budapest, Hungary



Xiangwu Zhang North Carolina State University, USA



N E Labrou Agricultural University of Athens, Greece



Giroir-Fendler Anne University Claude Bernard, France



Daniel Fologea University of Arkansas, USA



S Koochekpour LSU Health Sciences Center, USA



Sic L Chan University of Central Florida, USA



F Castaneda Max Planck Institute for Molecular Physiology, Germany



Dave Phoenix University of Central Lancashire UK



Tamer Elbayoumi Midwestern University USA



Rafaely, Davalos Wake Forest University, USA



Dmitri R Davydov The University of California San Diego USA



Naohiro Kato Louisiana State University, USA



R F Lafuente Marie Curie 2 Campus, Spain



Carlos Moreno University of Cádiz



Science, Dalian



Xianfeng Li
Chinese Academy of University of Calabria University of Calabria University of Calabria University of Calabria İtaly





Warin Sangkitikomol University, Hong Kong Chulalongkorn University, Thailand



CAI Zengxiao Biological Engineering, China



Enfu Hui University of California USA



Oregon Health & Science University USA