## International workshop on

## "Women Scientists Working on Membranes"

Date: 05 Oct. 2021

Time: 10:00-13:00 (Central Europe Time, CET) / 11:00-14:00 (Turkey) / 17:00-20:00 (Japan)

Place: Online (Zoom) (Registration required)

#### Scope:

International cooperation is essential to tackle global challenges and to deliver the goals agreed in the 2030 Agenda for Sustainable Development (SDGs). Membranes are getting more attention as they can play key roles in various applications related to the challenges above. This workshop is organized to reinforce the international network in the membrane research area and to integrate young researchers. The workshop also celebrates the publication of a special issue entitled "Women in membrane science" in the Journal of Membrane Science and Research\*.

\* http://www.msrjournal.com/news?newsCode=518

#### Co-sponsored by:

Chemical Engineering Association, Yamaguchi division
Faculty of Engineering, Yamaguchi University
Core Clusters of Research and Education for Chemical Process
Intensification (CPI), Yamaguchi University

#### Registration:

- 1. Please register by 28<sup>th</sup> September at https://forms.gle/xAqDBacv6kdKBtyU9 (registration is for free of charge)
- 2. The invitation to a meeting place will be announced around 25th September.

### Contact:

Izumi KUMAKIRI, Yamaguchi University, Japan e-mail: izumi.k@yamaguchi-u.ac.jp

# **Program (tentative)**

Time (in CET)	Topics	Presenter
10:00 (Spain) / 11:00 (Turkey)/ 17:00(Japan), Opening		
Invited lectures,		
Chair: Izumi Kumakiri, Yamaguchi University, Japan		
10:10-10:40	"Reclamation of geothermal water by	Prof. Nalan Kabay
	membrane processes"	EGE University, Turkey
10:40 – 11:10	"Sustainable membranes for CO2 capture and	Prof. Clara Casado
	utilisation"	Cantabria University, Spain
Student/Young researcher presentations, Part 1,		
Chair: Nazely Diban, Cantabria University, Spain		
11:10 – 11:25	"Graphene-based nanomaterials scattered on	Marian Mantecón,
	biopolymeric membranes for in vitro neural and	Cantabria University, Spain
	cancer models"	
11:25 – 11:40	Effect of Membrane Type on Salinity Gradient	Esra Altıok,
	Energy Generation by Reverse Electrodialysis	EGE University, Turkey
	(RED)	
11:40 – 11:55	"Synthesis and application of novel anion	Mine Eti,
	exchange membrane for salinity gradient	EGE University, Turkey
	energy production by reverse electrodialysis"	
Student/Young researcher presentations, Part 2,		
Chair: Haruyuki Ishii, Yamaguchi University, Japan		
11:55 – 12:10	Photocatalytic decomposition of organics by	Azzah Nazihah,
	Ag-TiO <sub>2</sub> membrane and inhibition behavior of	Yamaguchi University, Japan
	salt ions	
12:10 – 12:25	Ionic liquid Role in mixed matrix membranes	Paloma Ortiz,
	for CO <sub>2</sub> capture - a molecular dynamics study	Universidad Nova de Lisboa,
	for eeg capture a morecular dynamics study	Portugal
12:25-12:40	"Advances on the modelling of ternary polymer	Marta Romay,
	systems to predict phase separation membrane	Cantabria University, Spain
	morphology"	
12:40-12:55	Round table / Open discussion	
- 13:00	Closing	