Joint workshops by MEMSIS and <u>KDS/KDPA/KORAE</u> IDW2018: 11th International Desalination Workshop MEMSIS Workshop: Membranes and Membrane Processes for Water Applications

In conjunction with the Singapore International Water Week (SIWW) 2018, the Membrane Society in Singapore (MEMSIS) and Korean Desalination Society (KDS) are proud to co-organise the 11th International Desalination Workshop (IDW2018) on 12 July 2018 and MEMSIS workshop on Membranes and Membrane Processes for Water Applications on 13 July 2018.

Water is essential for life. However, water scarcity is becoming the largest global risk and is affecting every continent and billions of people in the world. Membrane technology plays a crucial role for long-term sustainable solution to water shortage issues. Both workshops will highlight the recent advancements in membrane science and technology for water production and desalination, wastewater treatment and reclamation. The workshops will provide a forum for exchange of ideas and thoughts, and discussion for the global membrane community.

About MEMSIS

Membrane Society in Singapore (MEMSIS) is a non-profit organization registered with the Registry of Societies, Government of Singapore and is governed by a Board of Directors. The purposes of MEMSIS are i) to promote the interaction and exchange of ideas between researchers and practitioners in academia, government agencies or laboratories, and industry in Singapore in the area of membrane science and technology; ii) to promote regional and international cooperation and collaboration in the area of membrane science and technology; iii) to sponsor and host technical meetings, workshops and short courses in the area of membrane science and technology; iv) to recognize exceptional achievement in research and development in the area of membrane science and technology; iv) to recognize exceptional achievement in research and development in the area of membrane science and technology.

About IDW

The IDW was initiated by the Center for Seawater Desalination Plant (presently Global Desalination Research Center: GDRC) and European Desalination Society in the year of 2007. During 11 years, it achieved an international reputation and became one of the most premier events in and out of Korea. The common focus is water desalination, water treatment and reuse. Currently, when lack of utilizable water is continuously becoming a reality, it is the area whose value is rising. This event brings together research scientist, engineers from industries to academic areas around the world.

Organised by:



Date: 12 – 13 July 2018 Time: 8.30 am – 5.30 pm Venue: Nanyang Executive Centre, Nanyang Technological University

Registration Fee *

MEMSIS Member: S\$125 Public: S\$175 Conference Dinner on 12 July 2018 (Optional): S\$75

* The registration fee is for admission to both workshops on 12 and 13 July 2018. Coffee breaks and lunches will be provided except for Conference Dinner.

For more information and registration, please visit https://memsis.org

Program

Time	Venue: NEC	Auditorium
08:00 ~ 9:15	Morning Receptio	n and Registration
9:15 ~ 9:30	Welcoming remark: I Chairman o Congratulatory rema President of Membrane Soc Opening remark Ministry of Env Korean Environmental Industry	Prof. Seungkwan Hong of IDW2018 ark: Prof. Rong Wang iety in Singapore (MEMSIS) x: Eunkyung Kim vironment, Korea & Technology Institute (KEITI)
9:30 ~ 10:30	Plenary Talk 1: Bey Prof. In Gwangju Institute of Scien Plenary Talk 2: Recent Development Prof. Ro Singapore Membrane Technol	rond 10 years of IDW <i>n S. Kim</i> nce and Technology, Korea ts in Desalination Related Technology <i>ong Wang</i> ogy Centre (SMTC), Singapore
10:30 ~ 10:40	Photo Time	
10:40 ~ 11:00	Coffee Break	
Session	Venue: Lecture Room 1 Session A Expanding FO Applications <i>Chair: Hokyong Shon, Jinsik Sohn</i>	Venue: Lecture Room 2 Session B Management and Utilization of RO Brine <i>Chair: Seung-Hyun Kim, Dong suk Han</i>
11:00 ~ 11:30	Keynote (A) Osmotically driven processes for current and potential niche applications <i>Hokyong Shon</i> (University of Technology Sydney, Australia)	Keynote (B) Brine solution in seawater desalination Seunghyun Kim (Kyungnam Univeristy, Korea)
11:30 ~ 11:50	(A-1) Pilot-scale feasibility study of seawater desalination based on FO-RO hybrid system Sunkyu Kim, Marc Petry, Sanghyun Kim (Hyundai Engineering & Construction)	 (B-1) Electro-membrane processes for reverse osmosis concentrate recovery V.V. Wagholikar, D. Zhao, L.Y. Lee, S.L. Ong, H. Zhuang, N. E. Moe, J. Barber and H.Y. Ng (National University of Singapore, Singapore)
11:50 ~ 12:10	(A-2) Desalination of highly saline water using osmotically enhanced dewatering (OED): experimental and theoretical analysis Jungwon Kim, Inhyuk David Kim, Jungbin Kim, Junghyun Kim, Seungkwan Hong (Korea University, Korea)	(B-2) Electrochemical lithium recovery in RO- MD brine Jeyong Yoon, Seoni Kim, Hwajoo Joo (Seoul National University, Korea)
12:10 ~ 12:30	(A-3) Forward osmosis module arrangement to enhance recovery rate Suhan Kim, Jongmin Jeon, Jaehak Jung, Jonnyoung Choi (Pukyong National University, Korea)	(B-3) SWRO-PRO hybrid desalination for water & energy production Yonggyun Park, Inho Yeo, Wonil Lee, Taeshin Park (GS E&C, Korea)
12:30 ~ 14:00	Lunch Break and Po	ster Session (Lobby)

Thursday, July 12 (Morning Session)

Thursday, July 12 (Afternoon Session)

	Venue: Lecture Room 1	Venue: Lecture Room 2
	Session C	Session D
Session	SWRO Optimization & Advancement	Scaling-up New Desalination Technology
	Chair: Tzyy Haur Chong, Jaelim Lim	Chair: Sangho Lee, Jaeyong Yoon
14:00 ~ 14:30	Keynote (C)Improvedrecoveryofseawaterdesalinationbyenergy-efficientreverseosmosis (EERO)processTzyyHaurChong,SeonkiLee,KwanhoJeong,ShuwenGoh,S.R.Suwarno,W.BKrantz(Nanyang Technological University, Singapore)	Keynote (D) Design and operation of hollow fiber membrane distillation process Sangho Lee, Yongjun Choi, Younghyun Shin, Jihyeok Choi, Junseok Choi (Kookmin University)
14:30 ~ 14:50	(C-1) K-water's efficient operation strategy for desalination plant Jihye Kim, Boungsu Kwon, Chunghwan Kim, Kyunghyuk Lee, Jaelim Lim (K-water Institute of Water & Environment, Korea)	(D-1) Novel modification method for membranes used in membrane distillation Nick Guan Pin Chew, Shanshan Zhao, Chandresh Malde, Rong Wang (Nanyang Technological University, Singapore)
14:50 ~ 15:10	(C-2) Improvements of 10MIGD Busan SWRO plant by low energy consumption and O&M simulation tools Seokho Choi, Jungwon Park, Jungjune Lee, Younggeun Lee, Kwanghee Shin, Hyungkeun Roh (Corporate R&D Institute in Doosan Heavy Industries & Construction, Korea)	(D-2) Hydrogen production and water purification using photoelectrocatalytic desalination process Dong suk Han, Seunghyun Kim, Guangxio Piao, Ho Kyung Shon, Hyunwoong Park (Texas A&M at Qatar)
15:10 ~ 15:30	(C-3) Desalination by resilient energy-efficient, and advanced mobile systems (DREAMS): A step toward sustainability Joon Seok Choi, Sangho Lee, Moonhyun Hwang (Korean Institute of Construction Technology)	(D-3) Development of low energy consumption CDI system and its applications Namsoo Park, Kyungseok Kang, Hyunwoo Yoo (SIONTECH Co. Ltd, Korea)
15:30 ~ 15:50	(C-4) Cost analysis of small scale SWRO plants Seongpil Jeong, Hien Thi Nguyen, Jooyoung Park (Korea Institute of Science and Technology)	(D-4) Theoretical and experimental approaches of liquid entry pressure determination in membrane distillation processes Changkyu Lee, Chansoo Park, Dongsoo Shin, Junseok Choi, Jongoh Kim (R.E.D., Korea)
15:50 ~ 16:10	Coffee	Break

Thursday, July 12 (Afternoon Session): Continued

	Venue: Lecture Room 1	Venue: Lecture Room 2
	Session E	Session F
Session	Fouling Characterization and Control	Desalination Technology Integrating
	Chair: Am Jang, How Yong Ng	with Water Reuse
		Chair: Masaru Kurihara, Suhan Kim
	Keynote (E)	Keynote (F)
16:10 ~ 16:40	Role of fouling control in expanding FO applications Seungkwan Hong, Gimun Gwak, David Inhyuk Kim (Korea University, Korea)	Further Progress in Megaton project in Japan Masaru Kurihara (Toray Inc. Japan)
16:40 ~ 17:00	(E-1) Novel biofouling control and detection using Electrical Impedance Spectroscopy (EIS) Jia Shin Ho, Lee Nuang Sim, Tzyy Haur Chong, H.G.L. Coster, Hideyuki Komori, Akihiro Fujii, Kunihiro Hayakawa (Nanyang Technological University, Singapore)	 (F-1) Application of novel outer selective thin film composite hollow fiber forward osmosis membrane in osmotic membrane bioreactor treating municipal wastewater Van Huy Tran, Sungil Lim, Nirenkumar Pathak, Nawshad Akther, Sherub Phuntsho, Dong Suk Han and Hokyong Shon (University of Technology Sydney, Australia)
17:00 ~ 17:20	(E-2) Evaluating membrane fouling potentials of dissolved organic matter in brackish water Jongkwan Park, Sanghun Park, Jeongyeop You, Kyung Hwa Cho (Ulsan National Institute of Science and Technology, Korea)	(F-2) Performance evaluation and fouling characterization of element-scale FO process Sanghyun Jeong, Am Jang (Sungkyunkwan University, Korea)
17:20 ~ 17:40	(E-3) Novel membranebased spectrophotometric method for quantifying of transparent exopolymer particles (TEP) Lee Nuang Sim, Stanislaus Raditya Suwarno, Tzyy Haur Chong, Emile R. Cornelissen Anthony G. Fane (Nanyang Technological University, Singapore)	(F-3) Nanowires versus Nanosheets – Effect of NiCo2O4 Nanostructures on Ceramic Membrane Filterability and Fouling Potentia Zhiyang Lyu, Tze Chiang Albert Ng, Qilin Gu, Lei Zhang, Zeming He, Weijie Poh, How Yong Ng, John Wang (National University of Singapore)
17:40 ~ 18:00	(E-4) Immobilization of antimicrobial chemicals on RO membrane surfaces for in-situ biofouling control <i>Taek-Seung Kim Seok Tae Kang</i> (Korea Advanced Institute of Science and Technology, Korea)	(F-4) Improving energy efficiency of pretreatment against algal bloom for seawater desalination by novel meshed tube filtration Jihun Lim, Gyuhyon Cha, Soohoon Choi, Hyunkyung Lee, Kwangse Kim, Sangjun Ahn, and Seungkwan Hong (Korea University, Korea)
	Banquet Dinner	
18:30 ~ 20:30	Awarding C Peach Garden Chinese Ro	C eremony estaurant, NTU campus

Poster

NO	Title	
(P-1)	Application of MFI-UF to manage reverse osmosis (RO) process: a pilot study in ultrapure water (UPW) production system	
	Hyunkyung Lee, Min Zhan, Yongxun Jin, Seungkwan Hong	
	School of Civil, Environmental and Architectural Engineering, Korea University	
(P-2)	Preparation and characterization of superhydrophobic co-axial electrospun nanofiber membranes	
	Yun Chul Woo, June-Seok Choi	
	Department of Land, Water and Environment Research, Korea Institute of Civil Engineering and Building Technology	
(P-3)	Study on prediction of water quality of produced water considering characteristics of individual process design factors for ultrapure water	
	Boungsu Kwon, Kyoung Wan Kim, Jihye Kim, Kyunghyuk Lee, Jaelim Lim	
	Water Works Research Center, K-water Institute	
	Study of the optimization process combination on the ultrapure water treatment system	
(P-4)	Boungsu Kwon, Kyoung Wan Kim, Jihye Kim, Kyunghyuk Lee, Jaelim Lim	
	Water Works Research Center, K-water Institute	
	Effect of Pressure on Feed Solution at hollow Fiber FO Process	
(P-5)	Bongchul Kim, Yun-chul Woo, Juneseok Choi	
	Korea Institute of Civil Engineering and Building Technology (KICT)	
(P-6)	Long-term evaluation of element-scale plate-frame forward osmosis process	
	Sehyun Ban, Sung Ju Im, Am Jang	
	Graduate School of Water Resources, Sungkyunkwan University (SKKU)	
(P-7)	The effect of TFC-PRO membrane performance parameters and optimization of operating conditions for spiral wound PRO modules	
	Yeonju Sim, Manjae Han, Jonghwa Lee	
	Toray Chemical Korea Inc	
	Investigation of fouling and cleaning behavior in a pilot-scale forward osmosis process	
(P-8)	Duksoo Jang, Seungju Choi, Dongkyu Park, Yunho Kim, Seoktae Kang	
	Department of Civil and Environmental Engineering, Korea Advanced Institute of Science and Technology (KAIST)	
	Direct observation of oil droplets attached on polyamide membrane surface	
(P-9)	Pattarasiri Fagkaew, Seoktae Kang	
	Department of Civil and Environmental Engineering, Korea Advanced Institute of Science and Technology (KAIST)	
	Prediction of long-term performance in a reverse osmosis desalination plant	
(P-10)	Kwanghee Shin, Yongjun Choi, Younggeun Lee, Hyungkeun Roh, Sangho Lee	
	Corporate R&D Institute in Doosan Heavy Industries & Construction	
(P-11)	Comparison of Vacuum Membrane Distillation and Reverse Osmosis in Water Reuse Application	
	Younghoon Ko, Yongjun Choi, Hyeongrak Cho, Yongsun Jang, Jihyeok Choi, Sangho Lee	
	Civil and Environmental Engineering, Kookmin University	

Program

Time	Venue: NEC Auditorium	
08:00 ~ 08:45	Registration	
08:45 ~ 09:00	Welcome and Opening: Prof. Rong WANG President of Membrane Society in Singapore (MEMSIS) Director of Singapore Membrane Technology Centre (SMTC)	
09:00 ~ 09:40	Lecture 1: Prof. Anthony G. FANE Singapore Membrane Technology Centre (SMTC), Singapore Membrane Fouling: Observation and Control	
09:40 ~ 10:20	Lecture 2: Prof. Dibakar BHATTACHARYYA University of Kentucky, USA Nanocomposite and Multifunctional Membranes for Water Remediation	
10:20 ~ 10:40	Coffee Break	
10:40 ~ 11:20	Lecture 3: Prof. William B. KRANTZ University of Colorado, USA Evapoporometry for Determining the Pore-Size Distribution – Conception to Commercial Prototype	
11:20 ~ 12:00	Lecture 4: Dr. Emile CORNELISSEN KWR, The Netherlands Osmotic Processes for Purification, Concentration and Dilution	
12:00 ~ 13:10	Lunch	
13:10 ~ 13:50	Lecture 5: Prof. Mark BENJAMIN University of Washington, USA Microgranular Adsorptive Filtration (µGAF) for Membrane Pretreatment – Mechanisms and Effectiveness	
13:50 ~ 14:30	Lecture 6: Prof. Hans COSTER University of Sydney, Australia Development of an In-situ and On-line Membrane Monitoring System for Spiral Wound Modules	
14:30 ~ 15:10	Lecture 7: Mr. Hideyuki KOMORI Kurita R&D Asia, Singapore Advanced Chemical Application in the Desalination and Reclamation Process	
15:10 ~ 15:30	Coffee Break	
15:30 ~ 16:10	Lecture 8: Prof. I Gede WENTEN Bandung Institute of Technology, Indonesia A Novel PP Based Superhydrophobic Membrane	
16:10 ~ 16:50	Lecture 9: Prof. Seungkwan HONG Korea University, South Korea Improving Energy Efficiency of SWRO Desalination with Advanced Technologies	

Friday, July 13

16:50 ~ 17:30	Closing Lecture: Prof. Gary AMY National University of Singapore, Singapore Vice President of Membrane Society in Singapore (MEMSIS) Membrane-Based Seawater Desalination: Present Practice and Future Trends
17:30 ~ 17:40	Group Photo Taking