

Singapore Membrane Technology Centre Nanyang Environment and Water Research Institute



"Our membrane technology provides purer water and cleaner environments"

SMTC website: http://newri.ntu.edu.sg/smtc

# Singapore Membrane Technology Centre (SMTC)

## About Us

The Singapore Membrane Technology Centre (SMTC) under the Nanyang Environment & Water Research Institute (NEWRI), at Nanyang Technological University (NTU) of Singapore, was established in January 2008 to do fundamental and applied research in membrane technology. In particular, it has a mission to be a world-class research centre in membranes for the environment, water, energy and cleaner production. This is achieved through combining multidisciplinary talents at NTU as well as working closely with government institutions, other universities and industry partners to bring the outcomes of the research activities to larger scale through collaborative projects.

## Mission

The SMTC's objectives are:

- Research & Development: research with links to industry and international community;
- Education & Training: to produce PhDs and Researchers in membranes technology;
- Industry & Application: to act as incubator for novel membrane technology.

# People

The SMTC family members comprise of:

- Director: Prof Wang Rong
- Deputy Director: Asst Prof Chong Tzyy Haur
- Visiting Professor: Prof AG Fane
- 40 Research Fellows, Research Associates, Research Assistants
- 40 PhD Students
- Visiting Professors/Researchers
- 30 NTU Faculty members from 7 Schools of NTU



Academics, Research Fellows and PhD Students of SMTC

## **Research Facilities**

SMTC has a dedicated laboratory of 1000 m<sup>2</sup>, equipped with state-of-the-art research facilities and supported by advanced analytical instruments to enable high quality membrane research, including: field emission scanning electron microscopy (FESEM), atomic force microscopy (AFM), Fourier transform infrared (FTIR) microscopy, surface potential analyzer, porometer, liquid chromatography-organic carbon detector (LC-OCD), electrical impedance spectroscopy (EIS), ultrasonic time-domain reflectometry (UTDR), optical coherence tomography (OCT), etc.



Analytical room



Industrial project area



Membrane fabrication facilities for both hollow fiber and flat sheet membranes.



Pressure Retarded Osmosis (PRO) system for osmotic power harvesting from seawater/RO brine and NEWater brine.



Pilot facilities located at Tuas R&D site with access to seawater.

## Research

The SMTC's research activities are mainly focused on applied membrane technology for environment, water, energy and cleaner production within the following thematic areas:

- Water Production
- Water Reclamation
- Wastewater Membrane Bioreactors (MBR)
- Energy Issues
- Special Needs
- Sensors and Monitors

The fundamental and applied research topics including:

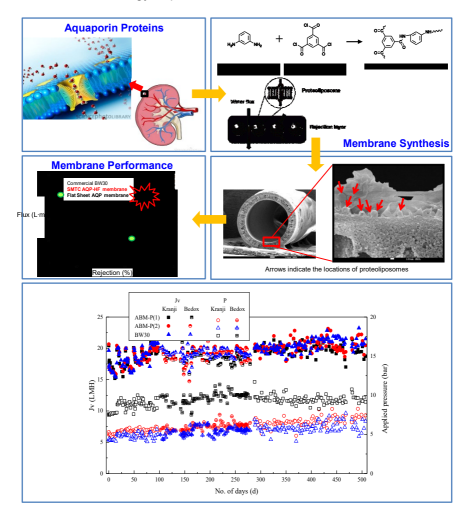
- Novel Membranes based on advanced material science and nanomaterials including biomimetic, forward osmosis, pressure retarded osmosis, low pressure nanofiltration, membrane distillation membranes;
- Enhanced Module & System Design improved performance through hydrodynamic modeling, module design optimization via 3D printing technology, multi-stage approach;
- *Fouling Control* novel control and cleaning strategies towards lower chemical usage, antifouling surfaces;
- Characterization non-invasive and online biofilm and scale sensors for smart membrane system;
- Energy from Brines harvesting of chemical potential energy using pressure retarded osmosis (PRO) technology;
- Novel Membrane Bioreactor (MBR) and Energy forward osmosis MBR, membrane distillation MBR, anaerobic MBR, extractive MBR, fluidized bed MBR;
- CO<sub>2</sub> Separation biogas upgrade and GHG capture with membrane contactor;
- *Cleaner Production* membranes for bio-pharmaceutical, food, petrochemical, electronic industries.

The funding support from National Research Foundation (NRF) and Economic Development Board (EDB) of Singapore are greatly acknowledged.

# **Project Highlights**

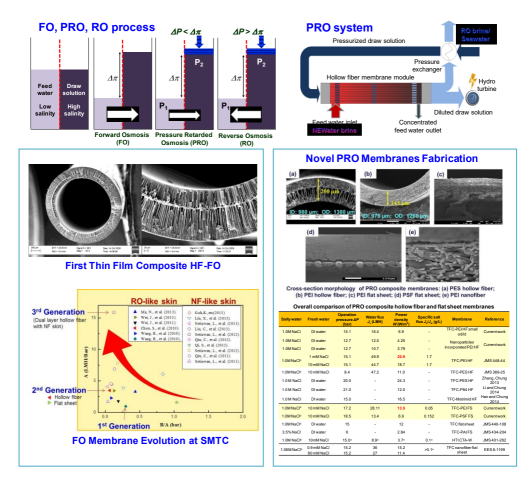
## (1) Aquaporin Based Biomimetic Membrane

Nature has developed a most efficient way for water transport across an osmotic pressure gradient via aquaporin (AQP) proteins. The aquaporins or water channel proteins, typically bound in phospholipid cellular membranes, are highly permeable to water but highly retentive to solutes. This makes water delivery possible across a cell wall at sufficiently low energy. An artificial membrane can be developed to mimic the natural cellular membranes by incorporating the aquaporins into the thin film composite structure. The aquaporin biomimetic membrane can be applied for water reuse and seawater desalination at low cost due to reduction in energy requirement.



## (2) Forward Osmosis (FO) and Pressure Retarded Osmosis (PRO) Membranes

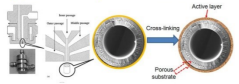
Forward osmosis (FO) is a natural phenomenon where the water molecules move across a semipermeable membrane from a less concentrated solution to a more concentrated solution. In a PRO process, water flows across the membrane from a feed solution to a pressurized draw solution, where the volume expansion of pressurized solution can be utilized to drive a hydroturbine for power generation. The PRO technology can be used to harvest osmotic power of seawater or RO desalination brine using NEWater (i.e. wastewater reclamation) brine. Both FO and PRO membranes require selective layer with high flux (i.e. high A value) and high solute rejection (i.e. low B value) and the support layer with low thickness, high porosity and low tortuosity (i.e. low S parameter) to minimize the internal concentration polarization. In PRO case, the membrane needs to withstand the high operating pressure.



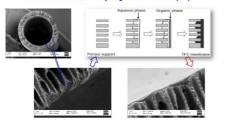
## (3) Low Pressure Nanofiltration (NF) Membrane

Nanofiltration (NF) membrane technology, based on both separation mechanisms of steric-hindrance and electrostatic (Donnan exclusion) effects, is an attractive option for water softening to remove divalent cations (in particular,  $Ca^{2+}$  and  $Mg^{2+}$ ), groundwater treatment, cooling tower water recycling and seawater pretreatment. SMTC has developed novel low pressure hollow fiber NF membranes with 3 different approaches that can be easily scaled-up. The membranes have high flux and high rejection properties that only requires operating pressure of 2 bars, compared to commercial membranes that typically require 5 - 10 bars, thus reducing the energy consumption.

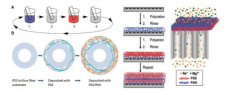
Approach 1: Dual-Layer Hollow Fiber Membranes



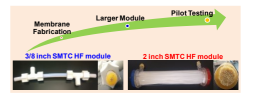
Approach 2: Thin Film Composite membrane by in-situ interfacial polymerization (IP)



Approach 3: Layer-by-Layer (LBL) Deposition of Polyelectrolytes



SMTC HF-NF Membrane Development



#### **Comparison of 3 Approaches**

Approach	Dual- Layer	IP	LBL
Water permeability (L/m <sup>2</sup> h bar)	15.7	11.4	10
Mg <sup>2+</sup> rejection (%)	95.4	95.6	91.1
Ca <sup>2+</sup> rejection (%)	93.8	91	88.8
Na <sup>+</sup> rejection (%)	12.5	13.4	15.2

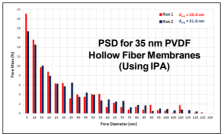
**Operating pressure: 2 bar** 

Membranes	Permeability (I/m² h bar)	lonic	rejectio	on (%)	Pressure	Brackish		
		Mg <sup>2+</sup>	Ca <sup>2+</sup>	Na⁺	(bar)	water TDS (ppm)		
SMTC hollow fiber NF	10	91	89	15	2	3000		
Commercial membrane A	4.1	84	97	85	10	2300		
Commercial membrane B	9.2	45	40	14	10	2300		

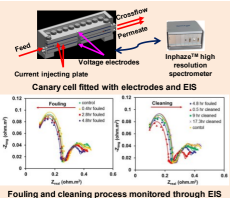
Comparison with Commercial NF Membranes

### Evapoporometer – for determination of pore size, pore size distribution and porosity of clean and fouled membrane

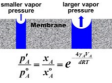
Based on Kelvin equation bv evaporating a wetting volatile liquid from a membrane under conditions for which the gas at the membrane, but surface is saturated with respect to the liquid in the pore size that is draining supersaturated with respect to the liquid in all the smaller pores; hence, evaporation will progress from the largest to the smallest pores

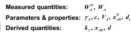


#### Electrical Impedance Spectroscopy (EIS)



- Canary cell equipped with electrodes allows electrical properties of membrane and fouling layer to be monitored continuously via EIS
- Detects occurrence of fouling as soon as a thin foulant layer deposited or adsorbed on membrane surface
- Signal preempts TMP rises
- Able to monitor cleaning/cake removal





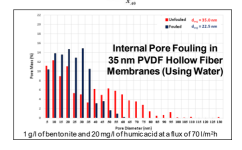
πd<sup>2</sup>

Mass transfer coefficien from evaporation rate of free standing liquid

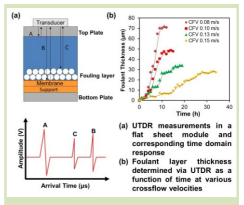
X.40 RT In

Mole fraction at membrane surface from evaporation rate during pore draining

Pore diameter from mole fraction at membrane surface using the Kelvin equation



#### Ultrasonic Time Domain Reflectometry (UTDR)



- Uses ultrasonic wave to give information on distance (i.e. thickness) and acoustic impedance (i.e. density and velocity) of the media through which it travels
- Detects cake growth and its signal amplitude detects cake densification over time
- Detects biofilm growth using an acoustic enhancer (Patent: WO2013066268)

# AWARDS



Prof. Wang Rong and Prof. Tony Fane awarded the Alternative Water Resources Prize 7th Award of the Prince Sultan Bin Abdulaziz International Prize for Water (PSIPW), 2016



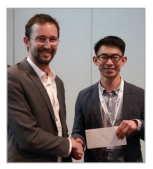


SMTC Project Team awarded the Minister for National Development (MND) R&D Award, 2013

Ms. Zan Ong awarded the Efficiency Medal, National Day Award Investiture for Education Service, 2016



Dr. Shi Lei awarded the Prosper.Net-Scopus Young Scientist Award in Sustainable Development, 2013



Mr. Zhao Jie awarded the International Membrane Science & Technology Conference (IMSTEC) Travel Award, 2016

## AWARDS



19 Synthesis of high flux forward osmosis membranes by chemical...

Mr. Victor Sim (left) and Dr. She Qianhong (right) awarded the Green Talent Award by German Federal Ministry of Education and Research (BMBF), 2013 & 2016



## PUBLICATIONS



2 Coupled effects of internal concentration polarization and f	2010	2	31	42	45	43	60	37	260	260
3 Characterization of novel forward osmosis hollow fiber membr	2010	5	30	44	51	39	50	32	251	251
4 Synthesis and characterization of flat-sheet thin film compo	2011		6	27	31	38	53	35	190	190
5 Colloidal interactions and fouling of NF and RO membranes: A	2011		6	20	26	44	37	22	155	155
6 Thin-film composite hollow fiber membranes for pressure reta	2012			14	34	33	36	32	149	149
7 Effect of draw solution concentration and operating conditio	2010	5	18	18	14	28	28	24	135	135
8 Characteristics and potential applications of a novel forwar	2010	1	17	25	25	22	21	15	126	126
9 The role of physical and chemical parameters on forward osmo	2011		9	23	27	22	23	14	118	118
10 Osmotic power production from salinity gradient resource by	2012			1	26	27	30	31	115	115
11 C-N-S tridoped TiO <inf>2</inf> for photocatalytic degradatio	2011			15	31	26	16	14	102	102
12 Fabrication of novel poly(amide-imide) forward osmosis hollo	2011		6	19	26	12	22	15	100	100
13 Synthesis and characterization of novel forward osmosis memb	2011		3	15	30	13	20	13	94	94
14 Direct microscopic observation of forward osmosis membrane f	2010		13	13	17	15	17	16	91	91
15 Performance improvement of PVDF hollow fiber-based membrane	2011		4	13	16	27	18	6	84	84
16 Modeling salt accumulation in osmotic membrane bioreactors:	2011		11	22	12	14	15	8	82	82
17 Current status and development of membranes for CO2/CH4 sepa.	. 2013				4	26	38	14	82	82
18 Impacts of salinity on the performance of high retention mem	2010	2	10	14	14	14	14	13	81	81

2011

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# **KEY CONFERENCES ORGANISED / INVITED TO HOST**



Thank you everyone for making the MST 2011 a great success! For more MST 2011 photos, please visit our photo gallery at http://smtc.ntu.edu.sg



Recent Advances in Membrane Science and Technology (Post - MEMDES 2015 Workshop)



Membranes for Sustainable Water, Energy and the Environment An ECI Conference Series October 14 - 19, 2012 Singapore



Singapore Membrane Technology Centre



## International Conference on

Engineering with Membranes (EWM2017)

Recent Advances in Membrane Science and Technology 26 – 28 April, 2017

--Highlight--

Special Session to honour Professor Tony Fane's contributions in the field of membrane science and technology





Professor WANG Rong Singapore Membrane Technology Centre (SMTC), Nanyang Environment and Water Research Institute (NEWRI), Nanyang Technological University (NTU), Singapore

Conference Chair

Singapore Membrane Technology Centre (SMTC) Nanyang Environment & Water Research Institute (NEWRI) Nanyang Technological University (NTU) Professor WANG Rong, Centre Director

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SMTC welcomes collaboration with other research institutions and industry on projects related to membrane technology for environment, water, energy and cleaner production. For more information on collaborating with the SMTC, please contact: **SMTC Director: Prof WANG Rong**, <u>rwang@ntu.edu.sg</u>

