

Second International Symposium Advances in Anion Exchange Membranes: Materials, Processes and Devices

AEMFC 2019

December 7-8, 2019

Raytheon Amphitheater, Egan Research Center Northeastern University, Boston, MA USA

AGENDA

Saturday, December 7 - Day One

8:15 Registration, check-in and continental breakfast / social

Materials Innovation in Membranes and Ionomer

- 9:00 Opening Remarks & Welcome: Sanjeev Mukerjee, Northeastern University, USA
- 9:05 **Yushan Yan**, University of Delaware, USA Design of novel membranes based on polypiperidine architecture
- 9:45 **John Varcoe**, University of Surrey, UK Radiation-grafted membranes for fuel cells and reverse electrodialysis
- 10:25 Lin Zhuang, Wuhan University, China Progress and challenges of alkaline membrane technologies
- 11:05 Refreshment break
- 11:20 **Chulsung Bae,** Rensselaer Polytechnic Institute, USA
 Molecular engineering of quaternary ammonium aromatic polymers for anion exchange membrane fuel cells
- 12:00 **Tae-Hyun Kim**, Incheon National University, Korea
 Development of highly conductive and alkaline stable anion exchange
 membranes for alkaline fuel cell applications: polymer backbone and conducting
 head group approach

12:40 Lunch (on site)

Catalysts and Interface

1:20	Yu-Seung Kim , LANL, USA Impact of Anode Ionomer-Catalyst Interaction on AEMFC performance and Durability
2:00	Kenji Miyatake and Junji Inukai , University of Yamanashi, Japan Sublayered structures of thin films of hydrated nafion and anion exchange ionomers cast on Pt substrates analyzed by neutron reflectometry under controlled temperature and humidity
2:40	Qingying Jia, Northeastern University, USA Fundamental aspects of HOR/HER in alkaline pH
3:20	Refreshment break
3.35	lan Kendrick, Northeastern University, USA Designer PGM-free catalyst for HER/OER
4.15	Yushan Yan, University of Delaware, USA HER mechanistic aspects/techno-economics
4.55	Huong Doan , University of Grenoble, France PGM free HER catalysts
5.35	Jiayu Peng, MIT, USA Bismuth substituted strontium cobalt perovskites for catalyzing oxygen evolution
6.15	Networking reception (on site)

7:00 End of Day One

Sunday, December 8 - Day Two

- 8:45 Continental breakfast / social
- 9:15 **Dario Dekel**, Technion University, Israel Improving performance stability of anion-exchange membrane fuel cells
- 9.55 **Marian Chatenet**, University of Grenoble, France Borohydride oxidation reaction mechanism on nickel electrodes
- 10:35 Refreshment break
- 10:50 **Carsten Cremers**, ICT Fraunhofer, Germany Electrochemistry of hydrogen peroxide in alkaline and acidic media
- 11:20 **Travis J. Omasta**, University of South Carolina, USA Understanding how electrodes influence AEMFC behavior: lower flowrates, 3.5 W/cm² peak power, 1000+h stability and CO₂

12:00 Lunch (on site)

- 1:15 **Discussion 1**: Moderator Yushan Yan Innovations in membrane ionomer chemistry What is next on the innovation radar?
- 2:45 Refreshment break
- 3:00 **Discussion 2**: Moderator Carsten Cramers
 Catalyst-ionomer interface and innovations in AEM devices and processes
- 4.30 Concluding remarks Sanjeev Mukerjee