

Membrane Separations to Unlock Resource Circularity

Early Career Research Symposium

December 03, 2022 | In-Person at the Learning & Teaching Building, Monash University, 19 Ancora Imparo Wy, Clayton VIC 3800

Chair: Chi Cheng

MSA Representative: Andrea

Merenda

Contact Chair

The transition towards a circular future of clean water, energy and manufacturing provides exciting



opportunities for membrane technologies. This symposium aims to bring together young scientists and engineers working in the broad field of membrane separation to discuss their work and exchange emerging ideas. Topics will include, but not limited to, membrane materials and characterization, understanding of molecular scale transport phenomena, data-driven approaches to membrane processes, membrane modules and system design. The program features both oral and poster presentations given by the students and young researchers in attendance, as well as ample networking opportunities. Distinguished guest mentors are invited from academia and industry who will participate in discussions and share their insights into the diverse career opportunities in this field.

Registration is now open. Early Bird Registration ends 31 September 2022

2022 ECR symposium offers a full-day in-person experience. All attendees are expected to actively participate in the ECR, either by giving an oral presentation or presenting a poster. As such, all registration must include an abstract.