



Membranes with functionalized nanomaterials: To maximizing the permeability and selectivity

This presentation will share the latest research initiatives o membrane materials and separation in our group. In addition, the presentation will explore current research in the removal of small molecule organic pollutants by modified polymer membranes.

Special Lecture by

Prof. Fang Li

Vice Dean of College of Environment, Donghua University
Director, National Environmental Protection Engineering Centre for Textile Industry
Pollution Prevention

Research directs:

Water pollution control engineering, membrane separation technology and environmental planning
and management.



Date: August 5, 2025 Time: 11:00~12:00

Venue:

【ONSITE】Conference Room D1-201~203

【ONLINE】You can participate from the ZOOM URL below or the QR code on the right.

<https://us06web.zoom.us/j/81121406592?pwd=WumfXWb6YmEBhUIlS0C5DwF3ZeaaLp.1>

Meeting ID: 811 2140 6592 Passcode: 827121

