



Research Area:

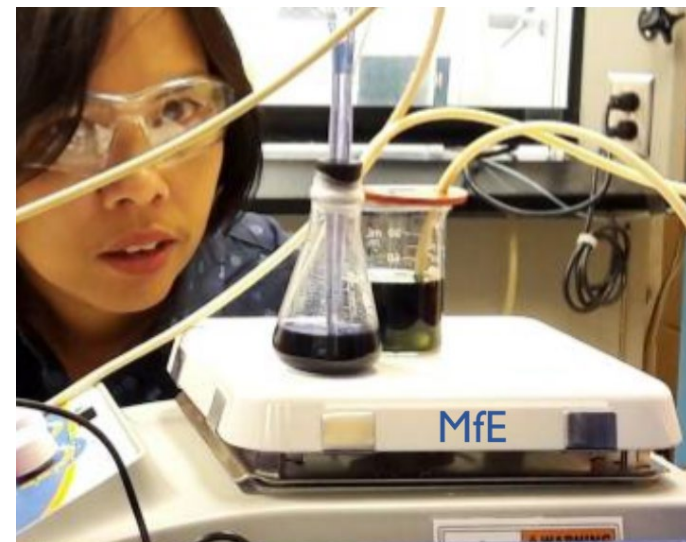
- Polymeric materials for energy applications
- Fuel cell and flow battery technology
- Electrically/Thermally conductive polymer composites
- Plastic processing

Research Explanation:

Our research group is interested in developing novel materials and processes for efficient and cost-effective energy conversion and energy storage.

Asst. Prof. Dr. Rungsima Yeetsorn

ผู้ช่วยศาสตราจารย์ ดร. รังสิมา หลุย์สอน



Material and Production Engineering

TGGS-Building, Floor 6th

Email: rungsima.y@tggs.kmutnb.ac.th

Tel: 02-555-2000 Ext.2921



Collaboration:

