



Poly-Char 2026  
(Smart, Sustainable & Data-Driven Polymeric Materials:  
From Molecular Design to Circular Applications)  
November 22-25, 2026 @Chiang Mai, Thailand

## Invited Speakers

### Chutima Saeheng

National Metal and Materials Technology Center, Thailand



**Chutima Saeheng** is a researcher at the National Metal and Materials Technology Center (MTEC), NSTDA, Thailand. She received her Doctor of Natural Science (Dr. rer. nat.) in 2023 from the German Institute of Rubber Technology (DIK), Leibniz University Hannover, Germany, where her research focused on the systematic study of abrasion behavior in elastomers. She also holds an M.Sc. in Material- and Nanochemistry from Leibniz University Hannover, and an M.Sc. and B.Sc. in Chemistry from Chiang Mai University, Thailand. Her previous research has focused on elastomer abrasion behavior, rubber formulation, rheological characterization, and biodegradable polymer processing. Her current work centers on tire materials and compounding, rubber testing and aging, sustainable additives, end-of-life tires, and circular economy strategies for rubber and polymer materials. This includes the development of tread compounds for electric vehicle tires, the evaluation of environmentally friendly tire additives, and sustainable material recovery from rubber waste.

More information: <https://zebra.nstda.or.th/vcard/index.php/profile/65c478b3494e3>

Organized by:



Endorsed by:



Secretariat office: Poly-Char2026

Email: [polychar2026@gmail.com](mailto:polychar2026@gmail.com)

Website: <https://fametu.com/polychar2026/>