



Poly-Char 2026

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

## Invited Speakers

### Witchuda Daud

National Metal and Materials Technology Center (MTEC), Thailand



**Witchuda Daud** is a Senior Researcher at MTEC-NSTDA, Thailand, Thailand. She received her doctoral degree in Polymer Science and Technology and has over 20 years of experience in packaging research and development, spanning modified atmosphere packaging, plastic film processing, polymer compounding, and sustainable packaging design. She serves on the Board of Directors of the International Association of Packaging Research

Institutes (IAPRI) and is an expert member contributing to standard drafting under ISO/TC323 (Circular Economy). She actively engages with EU new regulations including PPWR and ESPR, translating their implications into practical guidance for Thai industry, and collaborates with EU counterparts to represent Thailand's perspective in the global regulatory dialogue. She has led and collaborated on numerous national and international projects on circular economy design, polymer recyclability, and sustainable materials innovation. Her work bridges academic research and industrial implementation, with a strong focus on Thailand's transition toward a circular and low-carbon economy aligned with the national BCG (Bio-Circular-Green) Economy policy.

More information: <http://www.mtec.or.th/smartcircular>

Organized by:



Endorsed by:



Secretariat office: Poly-Char2026

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

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