



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

Keynote Speakers

Voravee Hoven

Chulalongkorn University, Thailand



Voravee Hoven received her Ph.D. degree in Polymer Science and Engineering from University of Massachusetts, Amherst, USA in 1997 and was a postdoctoral researcher at Rutgers University, USA during 1997-1998. Currently, she is a faculty member of Department of Chemistry, Faculty of Science, Chulalongkorn University and the deputy dean of research affairs of Faculty of Science,

Chulalongkorn University. She received a few national research awards including L'Oreal Thailand "For Woman in Science" Fellowship for "Material Science" Research from L'Oreal Thailand and The Thai National Commission for UNESCO, Wiley-CST Outstanding Publication Award from John Wiley & Sons/the Chemical Society (Thailand), Outstanding Research Award in "Chemical and Pharmaceutical Science" from the National Research Council of Thailand. Her current research interest focused on bio-derived polymer for future food and biomedical applications. Lipid-based nanoparticles for biomedical and cosmeceutical applications.

More information: <https://web.chemcu.org/voravee-p-hoven/>

Organized by:



Endorsed by:



Secretariat office: Poly-Char2026

Email: polychar2026@gmail.com

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