



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

Invited Speakers

Maud SAVE

CNRS, University Pau & Pays Adour, France



Maud SAVE received the master's degree in Polymer Sciences from the University of Bordeaux where she was introduced to polymer science in the Laboratoire de Chimie des Polymères Organiques directed by Prof. M. Fontanille. After completing her PhD in 2000 on ring opening polymerization of cyclic esters under the supervision of Prof. A Soum at the University of Bordeaux, she joined the group of S P. Armes at Sussex University (UK) as post-doctoral researcher. In 2002 she was recruited as

CNRS Junior researcher in the group of Prof. B. Charleux at Université Pierre et Marie Curie (Paris) where she developed research on controlled radical polymerization, block copolymers and emulsion polymerization. In 2008 she moved to IPREM laboratory at the University of Pau and Pays de l'Adour (France) and was promoted full Senior researcher by CNRS in 2015. Her primary research focuses on the design of functional polymer colloids by polymerization in aqueous dispersed media but also the synthesis of amphiphilic copolymers as emulsifiers or block copolymers for the in-situ design of nanostructured polymer materials (PISA, PIMS processes). The recent developments include sustainable chemistry with novel biobased copolymers, or the design of photoactive polymer colloids for energy-saving flow photochemical processes or in-situ synthesis of self-assembled copolymers by 3D-printing.

More information: https://iprem.univ-pau.fr/en/institute/permanent-staff/cv_en_-msave-en.html

Organized by:



Endorsed by:



Secretariat office: Poly-Char2026

Email: polychar2026@gmail.com

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