Aula F7, Chiostro, Santa Maria delle Grazie

Seminari di dottorato

Scienze Chimiche & Scienze per l'Ambiente e la Salute

26 ottobre 2023, ore 11.00

Università degli Studi di Ferrara Dipartimento di Scienze Chimiche, Farmaceutiche ed Agrarie via Luigi Borsari 46, Ferrara

Aula F7, Chiostro, Santa Maria delle Grazie

Professor Katja Loos

Professor of Polymer Science and Applied Chemistry

University of Groningen, The Netherland

Unleashing the potential of enzymes for green furan-based polymer synthesis

Topic: Biocatalysis in Polymer Chemistry

Abstract. The enzymatic synthesis of polymers via non-metabolic pathways has a long history but was overshadowed by petroleumbased methods. However, due to the depletion of petroleum resources and rising costs, enzymatic polymerizations are experiencing a resurgence. By combining biobased monomers and enzymatic polymerizations, both the field of enzymatic polymerization and the use of renewable resources can be accelerated, contributing to sustainability in the polymer and coatings industry.

Furan derivatives and furan chemistry offer a biobased alternative to phenyl-based polymers, with 2,5-Furandicarboxylic acid (FDCA) being a promising biobased furan monomer. However, its potential limited by the occurrence of decarboxylation during İS polymerization. To overcome this challenge, alternative synthesis routes are needed. Enzymatic polycondensation of biobased furan monomers with aliphatic comonomers has successfully produced furan-based polyesters, polyamides, and polyesteramides, offering a green and robust solution for sustainable polymer production.

