

Timeea-Anastasia CIOBANU

PhD Student Affiliation: *Petru Poni Institute of Macromolecular Chemistry, Iasi, Romania* Email: <u>timeea.ciobanu@icmpp.ro</u>

PhD thesis topic: *Polymer/enzyme biocatalysts for potential environmental and/or biomedical applications*, Coordinator: Dr. Habil Marcela MIHAI

Research topics

Synthesis and characterization of organic and inorganic compounds with therapeutic potential. Green synthesis of bioactive compounds for medical and environmental applications. Study of polymer/enzyme composite biocatalysts for biomedical and environmental applications. Knowledge in ultraviolet-visible spectroscopy, dynamic light scattering, Fourier-transform infrared spectroscopy, nuclear magnetic resonance spectroscopy, and mass spectrometry, as well as basic experience with electrospinning. Testing of enzymatic activity or stability in various conditions. Testing of polymer/enzyme composite biocatalysts in biomedical or environmental applications of polymer/enzyme composite biocatalysts in biomedical or environmental fields.

Visibility

https://www.brainmap.ro/timeea-anastasia-ciobanu https://orcid.org/0009-0009-7841-6405

Relevant results

- PhD student member in research project PN-IV-P1-PCE-2023-1545 PolyEnzIM starting from January 2025
- Participation with poster at the *lasiCHEM 2024 Conference*, 6th Edition
- Participation with poster at the *IasiCHEM 2023 Conference*, 5th Edition