

Project Title: Metal Organic Frameworks: from GREEN Synthesis to GREEN Applications

Project code: Cod PN-III-P4-PCE-2021-0089

Contract no: PCE24/2022

Project acronym: MOFGREEN

Program 4: Basic and frontier research

Type project: Exploratory research projects- Competition 2021

Contracting Unit: UEFISCDI (Executive Unity for Financing the Superior Education, Research, Development and Innovation)

Contracted Unit: “Coriolan Dragulescu” Institute of Chemistry

Period: 32 months (May 2022-December 2024)

Total Value: 1.200.000 Lei

Amount in 2022: 226.860 Lei

Amount in 2023: 524.140Lei

Amount in 2024: 449.000 Lei

Project leader: Dr. Aurelia VISA

Project members:

Dr. Bianca MARANESCU

Dr. Lavinia LUPA

Dr. Laura COCHECI

Dr. Nicoleta PLESU

Dr. Gheorghe ILIA

Dr. Adriana POPA

Dr. Simona Muntean (May-August 2022)

Dr. Lavinia MACARIE

Drd. Samuel TOLEA (September 2022-December 2024)

Student masterand Marcela IOSIVONI (September 2022-December 2024)

Project Summary:

The project scope is to develop new technology for organic pollutants (OPs) removal from wastewater by using new adsorbent materials, metal organic frameworks (MOFs) modified with ionic liquids (ILs) through adsorption followed by electrochemical and/or photocatalytic regeneration.

By the specific objectives, in the framework of the project, we are planning to perform researches by two main directions: The first direction of present project is the synthesis and characterization of new adsorbent materials starting from di, tri or tetra phosphonic acids or phosphono carboxylic acid, namely MOFs modified with ionic liquids. The main motivation of this project is the second research direction, namely potential application of metal organic frameworks modified with ionic liquids for organic pollutant removal combined with electrochemical and/or photocatalytic regeneration of the adsorbent material. Using the ILs for

the MOFs modification increases the efficiency and selectivity of the obtained adsorbent materials. The combination of advanced properties of MOFs with the advantages of the ionic liquids, being used a very small amount of ILs, leads to a decreasing of the capital and operating costs and make it easy to scale up.

Publications mentioning the project to the Acknowledgements sections:

1. Maranescu B, Visa A. Applications of Metal-Organic Frameworks as Drug Delivery Systems. *International Journal of Molecular Sciences*, 2022; 23(8):4458 (I.F.=6.208)
2. Marganovici, M.; Maranescu, B.; Visa, A.; Lupa, L.; Hulka, I.; Chiriac, V.; Ilia, G. Hybrid Coordination Networks for Removal of Pollutants from Wastewater. *Int. J. Mol. Sci.* 2022, 23, 12611.

Conference participation:

Oral presentations:

1. **Visa A.**, Maranescu B., Popa A., Lupa L., Metal organic frameworks: from green synthesis to green applications, Conferinta Nationala de Chimie, Editia XXXXVI, 4-7 Octombrie 2022, Calimanesti-Caciulta, Romania
2. **Plesu N.**, Maranescu B., Macarie L., Visa A., Anticorrosive effect of phosphonate metal organic frameworks on mild steel, Conferinta Nationala de Chimie, Editia XXXXVI, 4-7 Octombrie 2022, Calimanesti-Caciulta, Romania
3. **Visa A.**, Maranescu B., Lupa L., Ionic Liquids-modified Metal Organic Frameworks: Preparation and Application in Adsorption, 9th IUPAC International Conference on Green Chemistry (9th ICGC), 5-9 September 2022, in Athens, Greece O-144
4. **Visa A.**, Metal Organic Frameworks: Diversity in Structure and Green Applications, 14th Green Chemistry Postgraduate Summer School Online, 3-9 July 2022, Venetia, Italia – **invited speaker**

Poster presentation:

1. **Visa A.**, Plesu N., Macarie L., Popa A., One-step solvent-free mechanochemical synthesis of metal chitosan powder, Conferinta Nationala de Chimie, Editia XXXXVI, 4-7 Octombrie 2022, Calimanesti-Caciulta, Romania

Event dissemination:

European Researcher Night, 30 September **2022**, Nokia Campus, Timisoara

Progress Reports:

Stage I: May - December 2022

Acknowledgements:

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