Curriculum Vitae

Dr. habil Mariana-Dana DAMACEANU (previous name IOSIP)

Personal information:

Date/place of birth: 05.09.1976/ Siret - Suceava, ROMANIA

Nationality: Romanian; Gender/Status: Female/Married

Occupational field:

» Aromatic and heteroaromatic polymers-based materials for electronics and optoelectronics

» Innovative materials based on heterocyclic polymers for biomedical applications

» Smart materials with chromic response to various stimuli for high-tech technologies

- » Polymers for applications in metal ions sensors, biosensors, chemosensors, humidity sensors
- » Polymers for gas separation and CO2 capture membranes with impact on environment and energy
- » Organic materials for alternative energies: white, blue light-emitting diodes and photovoltaic cells

Education and training:

2019-present	Group leader at the Department of Polycondensation and Thermostable Polymers,
	"Petru Poni" Institute of Macromolecular Chemistry
2016-present	PhD Coordinator with 3 enrolled PhD students
2016	Habilitation in Chemistry, habilitation certificate: OM 4831/11.08.2016
2010 - 2013	Post-doctoral Fellow in the frame of European Social Fund - "Cristofor I.
	Simionescu" Postdoctoral Fellowship Program
2003 - 2004	PhD Fellow within the FP5 European project "Research Training Network (RTN) -
	EUROFET", Bicocca University, Milan, Italy
2000 - 2005	PhD in Chemistry, PhD thesis title: "New polymers containing 1,3,4-oxadiazole
	rings for high-performance applications", Romanian Academy, "Petru Poni" Institute
	of Macromolecular Chemistry, Iasi, PhD Coordinator: Dr. Maria Bruma
1999 - 2001	Master Degree, Section "Chemistry and biochemistry of heterocyclic compounds",
	"Al. I. Cuza" University, Faculty of Chemistry, Iasi, Romania
1995 – 1999	Bachelor Degree, Section "Chemistry and Physics", "Al. I. Cuza" University, Faculty
	of Chemistry, Iasi, Romania

Current Position:

Scientific researcher II, Romanian Academy, "Petru Poni" Institute of Macromolecular Chemistry

Work experience:

2018-present	Mentor, Hybrid composites based on doped ZnO micro-/nanoparticles for enhanced
	UV and visible light photocatalysis, PN-III- PD project
2017-2019	Project Director, Smart materials with versatile chromic response to external
	stimuli developed by macromolecular engineering, PN-III – PCE project

Project Director, Dye-sensitized solar cells by molecular engineering of
phenoxazine or phenothiazine-based sensitizers – PN-III-PED project
Contract manager, Framework Contract Services, POS-CCE-axis II CDI project,
Photovoltaic cell with hyperpolarizable organic chromophore - Novocell
Post-doc research stages, Synthesis and characterization of semiconducting
thiophene-based organic compounds with chromic properties", Institute of Thin
Film and Microsensoric Technology, Teltow, Germany
Project Director, Materials based on aromatic polymers with condensed rings for
application in electronic and optoelectronic nanotechnologies- research project for
the stimulation of forming young independent research teams (PNII-TE)
Post-doc or PhD stages, Heterocyclic polymers for high-performance applications,
Institute of Organo-Element Compounds, Moscow, Russia
Post-doc stages, Heterocyclic polymers for optoelectronic and membrane
applications, Centre of Polymer and Carbon-based Materials, Zabrze, Poland
Project Director, Synthesis and study of polymer materials with special properties
(electroinsulating, semiconductor, liquid crystaline) for electronic and optoelectronic
nanotechnologies - excellence research project for young researchers (CEEX-ET)
PhD research stages, Heterocyclic polymers for high-performance applications,
Central Chemical Research Center, Budapest, Hungary
Associated Professor Assistant, "Al. I. Cuza" University, Faculty of Chemistry,
Organic Chemistry Department, Iasi, Romania

Scientific contribution:

- 83 scientific referred articles published in ISI journals (80) or BDI journals (3)

- 29 papers published in the proceedings of scientific meetings (10 ISI indexed)

- more than 90 oral presentations (lectures or communications), from which 5 are invited

- $\mathbf{2}$ books and $\mathbf{3}$ book chapters as co-author ($\mathbf{2}$ as first author)

- director of 5 research projects (1 contract with a company) and member of other 16 projects

- international reviewer of more than 35 articles in prestigious ISI journals and expert evaluator of

11 research projects in national (PNII - RU) or international competitions (Bulgaria, Chile)

- chair person in 6 national/international symposia and the organizer of 1 scientific workshop

Scientific visibility:

- H-index: 21 (according to ISI of Knowledge, cumulative Damaceanu MD* or Iosip MD*)

- Sum of the times cited: 1003 (according to ISI Web of Knowledge, September 2019)

Awards: - "Nicolae Teclu" prize of the Romanian Academy (2012)

- National Science and Art Foundation award (2013)

the