# Adriana-Petronela CHIRIAC

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# WORK EXPERIENCE

01/11/2020 - CURRENT - Iasi, Romania
RESEARCH ASSISTANT - "PETRU PONI" INSTITUTE OF MACROMOLECULAR CHEMISTRY

01/11/2020 - CURRENT - Iasi, Romania

PhD STUDENT - "PETRU PONI" INSTITUTE OF MACROMOLECULAR CHEMISTRY

 Project member: PN-III-P2-2.1-PED-2019-3520, contract no. 438PED/2020, project title: "State-of-the-art engineering of energy saving polymer-based electrochromic devices with low voltage operation", acronym EngEChrom - Project Leader: Dr. Catalin - Paul Constantin

01/11/2020 - CURRENT - Iasi, Romania

PhD STUDENT - "PETRU PONI" INSTITUTE OF MACROMOLECULAR CHEMISTRY

 Project member: PN-III-P2-2.1-PED-2019-3993, contract no. 485PED/2020, project title: "Light Emitting Polymeric Devices Improved by Chemical Tools", acronym LEPDICT - Project Leader: Dr. Radu - Dan RUSU

2017 - 2019 - Iasi, Romania

PhD STUDENT (RESEARCH ASSISTANT) - "PETRU PONI" INSTITUTE OF MACROMOLECULAR CHEMISTRY

 Project member: PN-III-P4-ID-PCE-2016-0708, contract no. 66/2017, project title: "Smart materials with versatile chromic response to external stimuli developed by macromolecular engineering", acronym SMARTCrom - Project Leader: Dr. Mariana - Dana Damaceanu

01/07/2014 - 26/09/2014 - Radauti, Romania **CHEMIST** - EGGER TECHNOLOGIA

# EDUCATION AND TRAINING

01/11/2017 - CURRENT - Iasi, Romania

PhD STAGE - Romanian Academy, "Petru Poni" Institute of Macromolecular Chemistry

• Thesis title: Functional aromatic polymers with imide cycles for advanced technologies

2015 - 2017 - Iasi, Romania

MASTER DEGREE IN CHEMISTRY, STUDY PROGRAM: ENVIRONMENTAL CHEMISTRY AND FOOD SAFETY – Faculty of Chemistry, "Alexandru Ioan Cuza" University

Thesis title: Heterocyclic compounds obtained by N-ylides

2012 - 2015 - Iasi, Romania

BACHELOR OF CHEMISTRY, STUDY PROGRAM: TECHNOLOGICAL BIOCHEMISTRY – Faculty of Chemistry, "Alexandru Ioan Cuza" University

Thesis title: Compounds with mixed functions. Monosaccharides

## COMMUNICATION AND INTERPERSONAL SKILLS

#### Communication skills

- Team spirit, increased ability to adapt to unforeseen situations, seriousness, ability to select and assimilate new information.
- Good communication and interaction skills with childrens, acquired during the internship of pedagogical practice and graduation of the psycho-pedagogical module, level I.
- Good practical and communication skills acquired during the specialized internship at S.C. Kober S.R.L. (Piatra Neamt), through the project POSDRU/161/2.1/G/141661, entitled "Ease of insertion of future chemistry graduates on the labor market".
- Organizational skills acquired as a volunteer in the organization of the chemistry contest "Magda Petrovanu", editions 5,6,7,8 and 9.

#### Digital skills

Microsoft Office, Microsoft Word, Microsoft Excel, Microsoft Power Point; Origin, Chem-Draw, TopSpin (NMR spectra)

## SCIENTIFIC CONTRIBUTION

#### Research interest

- Aromatic/heteroaromatic monomers and polymers;
- Physico-chemical properties of the synthesized compounds;
- Thin films and composite materials based on modified polyimides
- Assessing the applicative potential of polymeric materials for sensors or energy field.

#### **Practical skills**

- Fine organic synthesis;
- Synthesis of aromatic and heteroaromatic polymers;
- Structural characterization of organic, small molecular and macromolecular compounds by NMR and FTIR spectra;
- Investigation of opto-electronic properties by UV-Vis spectroscopy, fluorescence spectroscopy, and electrochemical properties by cyclic voltammetry;
- Processing of polymers into thin films.

### Scientific activity

- 3 published articles; 7 presentations; 1 poster;
- team member of 3 research projects;
- PhD Stage: 1 week October 2018 at Center of Polymers and Carbon Materials of the Polish Academy of Science, Zabrze, Poland.

Brainmap ID: U-1800-055K-8081

ORCID ID: https://orcid.org/0000-0002-8152-5145

#### **Published articles**

- **1.** <u>Chiriac</u>, <u>A. P.</u>; Butnaru, I.; Damaceanu\*, M. D. Electrochemically Active Polyimides Containing Hydroxyl-Functionalized Triphenylmethane as Molecular Sensors for Fluoride Anion Detection. *Electrochim*. *Acta* **2020**, 353, 136602. **FI** = **6.215**
- 2. <u>Chiriac</u>, A. P.; Damaceanu\*, M. D. A novel approach towards crown-ether modified polyimides with affinity for alkali metal ions recognition. *J. Mol. Liq.* 2021, 322, 114929. FI = 5.065
- **3.** Butnaru\*, I.; <u>Chiriac</u>, <u>A. P.</u>; Asandulesa, M.; Sava, I.; Lisa, G.; Damaceanu, M. D. Tailoring poly(ether-imide) films features towards high performance flexible substrates. *J. Ind. Eng. Chem.* **2021**, *93*, 436–447. **FI = 5.278**