Project member	Research Assistant PhD OANA ELENA CHELARIU	/\ X
Role in project	Post-doctoral researchers	

## **Professional experience:**

- 2019 present: **PhD Research Assistant** Interdisciplinary Research Institute, Faculty of Geography and Geology, "Alexandru Ioan Cuza" University of Iași;
- 2014 present: **Associate Teacher** at Faculty of Geography and Geology, "Alexandru Ioan Cuza" University of Iași, Romania;
- 2017 2020: **GIS specialist** in the project entitled "Elaborarea Planurilor de management pentru ariile protejate ROSPA0109 Acumulările Belcești, ROSCI0222 Sărăturile Jijia Inferioară, Prut, ROSPA0042 Eleșteele Jijiei și Miletinului și 2.553. Balta Teiva Vișina".

## Studies:

- PhD in Geography, Faculty of Geography and Geology, "Alexandru Ioan Cuza" University of Iaşi, PhD thesis title: *Vulnerability analysis and flood risk management in the Sucevița catchment* (2013-2017);
- Masters Degree, Natural Risk and Territorial Planning Specialization Geography Domain, Faculty of Geography and Geology, "Alexandru Ioan Cuza" University of Iași (2011-2013);
- Licence Diploma, Environmental science Specialization, Faculty of Geography and Geology, "Alexandru Ioan Cuza" University of Iași (2008-2011);

## **Competences:**

GIS analysis on environment regarding flood risk assessment, water and groundwater quality assessment, land-use changes, territorial expansion, identification of areas vulnerable to floods, flood management.

## Representative published articles:

- 1.Romanescu Gh., **Hapciuc O.E.**, Minea I., Iosub M. 2018, Flood vulnerability assessment in the mountain-plateau transition zone. Case study for Marginea village (Romania), Journal of Flood Risk Management, 11, pp. S502-S513, DOI: 10.1111/jfr3.12249, https://onlinelibrary.wiley.com/doi/abs/10.1111/jfr3.12249
- 2. Iosub M., Minea I., **Chelariu O.E.**, Ursu A. 2020, Assessment of flash flood susceptibility potential in Moldavian Plain (Romania), Journal of Flood Risk Management, Article Number: e12588, DOI:10.1111/jfr3.12588, https://onlinelibrary.wiley.com/doi/full/10.1111/jfr3.12588.
- 3. **Hapciuc O.E.,** Romanescu Gh., Minea I., Iosub M., Enea A., Sandu I. 2016, Flood susceptibility of the cultural heritage in the Sucevita catchment (Romania), International Journal of Conservation Science 7(2). http://ijcs.ro/public/IJCS-16-26 Hapciuc.pdf.
- 4. Minea I., Boicu D., **Chelariu O.E.** 2020, Detection of Groundwater levels trends using Innovative Trend Analysis Method in Temperate Climatic Conditions, Water, 12 (8) https://www.mdpi.com/2073-4441/12/8/2129.
- 5. Minea I., **Chelariu O.E.** 2020, Anomalies and trends of high river flow under temperate climatic conditions in the north-eastern Romania, Journal of Water and Climate Change, https://doi.org/10.2166/wcc.2020.124.