



## Curriculum vitae Europass

### Personal information

Family name / First names **Damian Gheorghe**

Address Dr. Victoriei 27A/6, Baia Mare Romania

Telephone numbers Mobile: 0741-940088

Fax

E-mail gheorghe.damian@uaic.ro

Nationality ROMANIAN

Date of birth 03. 03. 1955

Sex Male

**Job present position / Occupation** Alexandru Ioan Cuza" Iasi University within the PhD School of Geoscience and Environmental Sciences  
Didactic and researches activities

### Work experience

Period Geologist Engineer 1980-1983, Scientific research 1983-1991, Lecturer (1991-1997), Associate professor PhD (1997-2004), Professor PhD from 25. 02. 2004 - 30. 09. 2020

Employment function or position Professor Phd, Phd Supervisor from 2009-Present

Main activities and responsibilities Director of Research Department

Name and address of employer Geological prospecting enterprise Baia Mare 1980-1983, Research and Design Institute of Mining Baia Mare 1983-1991, North University of Baia Mare 1991-2012  
TEHNICAL UNIVERSITY OF CLUJ NAPOCA, NORTH UNIVERSITY CENTER OF BAI A MARE  
2012-2020

Type of business or sector Titular of the: Soil Science, Environmental Geology, Resources and environment, Integrated Environmental Monitoring courses.

### Education and training

Period 15.09.1975-15.07.1980 Bucharest University, Geologist and Geophysics Engineer 1.03.1989-1.17.1996, Bucharest University, PhD in Geology

Qualification / diploma obtained Doctor of Geology from 1996

Main subjects studied / professional skills acquired Engineering Geology and Geophysics

Name and type of education / training provider Bucharest University

### Personal skills and competences

Native language **ROMANIAN**

Known foreign languages

Autoevaluation EUROPEAN LEVEL (*)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
<b>FRENCH</b>	C1	C1	C1	C1	C1
<b>ENGLISH</b>	B2	B2	B2	B2	B2

(\*)Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user  
Common European Framework of Reference for Languages

Social skills and competences	Ability of interaction with diverse social groups
Organizational skills and competences	Capability for coordination of professional and research groups
Technical skills and competences	Areas of expertise are: soil science, mineral resources and environment, soil mineralogy, the stabilization and remediation of soils polluted with heavy metals
Computer skills and competences	MS Office software package
Artistic skills and competences	NO
Other skills and competences	CNCSIS Evaluator, ARACIS Evaluator, PNCDII Evaluator
Driver's license	B
<b>Additional Information</b>	The research areas are: mineralogy of ore deposit, base metal ore deposits, metallogeny. Geochemistry of polluted soil and assess the impacts of mining and metallurgical activities on the environment. Remediation soils contaminated with heavy metals
Teaching activity	Teaching activity that took place over 35 years in higher education by teaching several disciplines of earth and environmental sciences. The evolution of didactic activity took place by competition from the position of lecturer (1991-1997) at the associate professor (1997-2004) and professor PhD appointed by Decision No 3895 / 25.05.2004 from the date of 25. 02. 2004 position that is occupied today. I am PhD supervisor called by decision 10 / 29.01.2009 of the "Alexandru Ioan Cuza" Iasi University within the PhD School of Geoscience and Environmental Sciences
<b>Research activities</b>	The research activity materialized through the implementation of five national research grants, three international grants and seven national contracts. These are shown in the list of papers. Research activity develops in the Centre for Research in Earth and Environmental Sciences and Sustainable Development in the North University Center of Baia Mare, Cluj Napoca Technical University.
<b>Scientific Contribution</b>	Until now I have published four books and courses, all with ISBN and publishing houses to which they are accredited CNCSIS first author and three as a single author. We published 34 articles ISI, in addition with 83 articles published in proceedings of international journals included in international databases.
Recognized nationally and internationally	I published so far as the author or coauthor of 43 articles ISI.Hirsch Index: 16, Scopus-16 Google Scholar-21 Total numbers of citations in Web of Science = 773 citations in the ISI Web of Knowledge 697 without self-citations, Total number of citations in Scopus 757, Total number of citations in Google Scholar, 1309 I am editor-in-chief of <b>Journal of Earth and Environmental Carpathian Sciences</b> , which is an ISI journal. Scientific activities within international research grants in collaboration with: Department of Earth Sciences of Cambridge University, Universite III Marseille, Russian Academy of Sciences. Publication of articles with researchers from universities in other countries suggests recognition international prestige as a result of scientific and research activity. I collaborated in various items (see list of publications) with Prof dr. Jean-Jacques Cochemé, from III d'Aix Marseille Paul Cezanne University, Prof. dr. Béatrice Ledesert, from Cergy- Pontoise University (Franta), prof. dr. Peter Leggo from Cambrigde, University, Nigel Cook from Oslo University Oslo and Adelaide University, Australia.

## Annexes

### *Articles published in ISI (JCR) indexed journals*

Santanna, DMB; Jordan, G.; **Damian G.**, Bartha, A., Fügedi, U., Majnovics, A., Albert, J., Valdman, S.; Chira, I., 2025, Sedimentological and mineral control on metal(oid) distribution in sediments along the source (base rock, mining waste)-pathway (stream sediment)-receptor (floodplain sediment) chain in a catchment impacted by historical mining: a case

- study from the Baiut Mining Area, Romania, *Journal of Soils and Sediments*, Volume 25, Issue 3, Page 966-993, DOI:10.1007/s11368-024-03924-5
- Damian, F.; **Damian, G.**; Cook, N.J.; Prokofiev, V.Y.; András, P. Bismuth Sulfosalts from the Nistru Metallogenetic Field, Baia Mare Zone, NW Romania. *Minerals* **2024**, *14*, 1182. <https://doi.org/10.3390/min14111182>
- Beres, Ioan, Maftei Andreea Elena, Dill G. Harald, Andrei Buzatu Andrei and **Damian Gheorghe** 2024. Contamination Assessment of Toxic Elements in River Sediments from Baia Mare, Romania—Extreme Pollution from Mining Activities, *Minerals* **2024**, *14*, 135. <https://doi.org/10.3390/min14020135>
- Damian, Gheorghe**; Apopei, Andrei Ionuț; Buzatu, Andrei; Maftei, Andreea Elena; Damian, Floarea, 2023, New Mineral Occurrences in Massive Sulfide Deposits from Manaila, Eastern Carpathians, Romania, *MINERALS*, Volume 13, Issue 1, DOI 10.3390/min13010111
- Damian, Gheorghe**; Iepure, Gheorghe; Jordan, Gyoza; Nasui, Daniel; Alijagic, Jasminka; Ivanisevic, Danijel; Galovic, Lidija; Beres, Ioan, 2022, ASSESSMENT OF RIVER SEDIMENT QUALITY ACCORDING TO THE EU WATER FRAMEWORK DIRECTIVE IN MOUNTAINOUS FLUVIAL CONDITIONS. A CASE STUDY IN THE UPPER TISA AREA, DANUBE RIVER BASIN, *CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES*, Volume 17, Issue 2, Page 441-458, DOI 10.26471/cjees/2022/017/234
- Damian Gheorghe**, Buzatu Andrei, Apopei Andrei Ionuț, Damian Floarea and Maftei Andreea Elena, 2021, Hydrothermal Sphalerites from Ore Deposits of Baia Mare Area, *Minerals* **2021**, *11*, 1323. <https://doi.org/10.3390/min11121323>
- Damian Gheorghe**, Damian Floarea, Szakács Zsolt, Iepure Gheorghe and Dan Aștefanei 2021, Mineralogical and Physico-Chemical Characterization of the Orasu-Nou (Romania) Bentonite Resources, *Minerals* **2021**, *11*, 938. <https://doi.org/10.3390/min11090938>
- Maftei Andreea Elena, Buzatu Andrei, **Damian Gheorghe**, Buzgar Nicolae, Dill G. Harald & Apopei Andrei Ionuț, 2020, Micro-Raman—A Tool for the Heavy Mineral Analysis of Gold Placer-Type Deposits (Pianu Valley, Romania). *Minerals* **2020**, *10*, 988; doi:10.3390/min10110988 10 October 2020; Accepted: 5 November 2020; Published: 7 November 2020.
- Damian, Gheorghe**; Buzatu, Andrei; Apopei, Ionuț Andrei; Szakacs, Zsolt Laszlo; Denut, Ioan; Iepure, Gheorghe; Bargaoanu, Daniel 2020, Valentinite and Colloform Sphalerite in Epithermal Deposits from Baia Mare Area, Eastern Carpathians, *MINERALS*, Volume: 10, Issue: 2, Article Number: 121, DOI: 10.3390/min10020121, Published: FEB 2020
- Damian, Gheorghe**; Szakacs, Zsolt; Iepure, Gheorghe; Damian, Floarea 2019 Distribution Of Heavy Metals In Granulometric Fractions And On Soil Profiles, *CARPATHIAN JOURNAL OF EARTH AND ENVIRONMENTAL SCIENCES*, Volume: 14, Issue: 2, Pages: 343-351, DOI: 10.26471/cjees/2019/014/085.
- DAMIAN Gheorghe**, ANDRÁŠ Peter, DAMIAN Floarea, TURISOVÁ Ingrid and Gheorghe IEPURE Gheorghe, THE ROLE OF ORGANO-ZEOLITIC MATERIAL IN SUPPORTING PHYTOREMEDIATION OF A COPPER MINING WASTE DUMP, *International Journal of Phytoremediation*, DOI of your paper is: 10.1080/15226514.2018.1474440
- Damian, Gheorghe**; Lanzerstorfer, Christof; Damian, Floarea; Iepure, Gheorghe, Distribution of Heavy Metals and Minerals in the Various Size Fractions of Soil from Copsa Mica, Romania, *WATER AIR AND SOIL POLLUTION*, Volume: 229, Issue: 6, Article Number: 202, DOI: 10.1007/s11270-018-3862-6, Published: JUN 2018
- Apopei, A. I.; **Damian, G.**; Buzgar, N.; Buzatu, A.; Andras, P.; Milovska S., 2018, The determination of the Sb/As content in natural tetrahedrite-tennantite and bournonite-seligmannite solid solution series by Raman spectroscopy, *MINERALOGICAL MAGAZINE*, Volume: 81, Issue: 6, Pages: 1439-1456, DOI: 10.1180/minmag.2017.081.008
- Andrei Buzatu **Gheorghe Damian**, Nicolae Buzgar, Peter András, Andrei Ionuț Apopei, Andreea Elena Maftei, Stanislava Milovska 2017, Structural key features of bismuth and Sb-As sulfosalts from hydrothermal deposits – micro-Raman spectrometry, *Vibrational Spectroscopy*, Volume 89, March 2017, Pages 49–56.
- Ivan A. BAKSHEEV, Floarea DAMIAN, **Gheorghe DAMIAN**, Vsevolod Yu. PROKOFIEV, Igor’ A. BRYZGALOV & Lubov’ I. MARUSHCHENKO, 2016, CHEMICAL COMPOSITION OF PHLOGOPITE, TOURMALINE AND ILLITE FROM HYDROTHERMAL ALTERATIONS OF THE NISTRU DEPOSIT, BAI MARE, ROMANIA, *Carpathian Journal of Earth and Environmental Sciences*, August 2016, Vol. 11, No 2, p. 547 - 564
- Marian Marius Chicoș, **Gheorghe Damian**, Dan Stumbea, Nicolae Buzgar, Traian Ungureanu, Valentin Nica & Gheorghe Iepure, Mineralogy and geochemistry of the tailings pond from Straja Valley (Suceava County, Romania). Factors affecting the mobility of the elements on the surface of the waste deposit, *Carpathian Journal of Earth and Environmental Sciences*, February 2016, Vol. 11, No. 1, p. 265 - 280
- Andrei Buzatu, Harald G. Dill, Nicolae Buzgar, **Gheorghe Damian**, Andreea Elena Maftei, Andrei Ionuț Apopei 2016, Efflorescent sulfates from Baia Sprie mining area (Romania) — Acid mine drainage and climatological approach, *Science of the Total Environment* **542** (2016) 629–641
- Apopei Andrei Ionuț, **Damian Gheorghe**, Buzgar Nicolae, Buzatu Andrei, 2016, Mineralogy and geochemistry of Pb–Sb/As-sulfosalts from Coranda-Hondol ore deposit (Romania) - Conditions of telluride deposition, *Ore Geology Reviews* **72** (2016) 857–873.

- Buzatu, Andrei; **Damian, Gheorghe**; Dill, Harald G.; Buzgar, Nicolae; Apopei, Andrei I. Mineralogy and geochemistry of sulfosalts from Baia Sprie ore deposit (Romania) - New bismuth minerals occurrence, *Ore Geology Reviews*, Volume: 65, Pages: 132-147, Part: 1, DOI: 10.1016/j.oregeorev.2014.09.016 Published: MAR 2015.
- Andrei I. Apopei, Nicolae Buzgar, **Gheorghe Damian**, Andrei Buzatu, 2014, The raman study of weathering minerals from the Coranda-Hondol open pit (Certej gold-silver deposit) and their photochemical degradation products under laser irradiation, *The Canadian Mineralogist* Vol. 52, pp. 1027-1038 (2014), DOI: 10.3749/canmin.1300054
- Cristiana L. Ciobanu, Joël Brugger, Nigel J. Cook, Stuart J. Mills, Peter Elliott, **Gheorghe Damian** and Floarea Damian, 2014. Grațianite,  $MnBi_2S_4$ , a new mineral from the Băița Bihor skarn, Romania, *American Mineralogist*, Volume 99, pages 1163–1170.
- Andrei Ionut APOPEI, **Gheorghe DAMIAN**, Nicolae BUZGAR, Stanislava MILOVSKA & Andrei BUZATU, 2014. *New occurrences of hessite, petzite and stützite at Coranda-Hondol open pit (Certej gold-silver deposit, Romania)*, *Carpathian Journal of Earth and Environmental Sciences*, May, Vol. 9, No. 2, p. 71 – 78
- Buzatu A., Buzgar N., **Damian G.**, Vasilache V., Apopei A.I., 2013. The determination of the Fe content in natural sphalerites by means of Raman spectroscopy, *Vibrational Spectroscopy* V. 68 September p. 220–224, <http://dx.doi.org/10.1016/j.vibspec.2013.08.007>, ISSN: 0924-2031, Impact factor: 1,747.
- Floarea DAMIAN, **Gheorghe DAMIAN**, Radu LĂCĂTUȘU, Carmen POSTOLACHE, Gheorghe IEPURE, Marian JELEA, Daniel NĂSUI, 2013. *The heavy metals immobilization in polluted soils from Romania by the natural zeolites use*, *Carpathian Journal of Earth and Environmental Sciences*, November, Vol. 8, No. 4, p. 231 - 250
- Naumov V.B., Kovalenker V.A., Prokofiev V.Yu, Tolstykh M.L., **Damian G.**, Damian F., 2013 ISSN 0016\_7029, Unusual acid melts in the area of the unique Rosia Montana gold deposit, Apuseni Mountains, Romania: Evidence from inclusions in quartz *Geochemistry International*, 2013, Vol. 51, No. 11, pp. 876–888. Original Russian Text ©, published in *Geokhimiya*, 2013, Vol. 51, No. 11, pp. 957–970, ISSN PRINT: 0016-7029, Impact factor 0,471.
- Ioana CHIRA, **Gheorghe DAMIAN** & Răzvan CHIRA, 2013. *Spatial distribution of heavy metals in the soils of Băiuț Area, Maramureș County, Romania*, *Carpathian Journal of Earth and Environmental Sciences*, February, Vol. 8. No. 4, 296-278
- Ioan IANOS, Daniel PEPTENATU, **Gheorghe DAMIAN**, Radu-Daniel PINTILII & Gabriela Silvia GHEORGHE, 2013. A new hypothesis to explain the unique spatial distribution of Balkan endemic nephropathy, *Carpathian Journal of Earth and Environmental Sciences*, February, Vol. 8. No. 1, 199 – 206
- Damian F., **Damian Gh.**, Lăcătușu Radu, Postolache Carmen, Iepure Gheorghe, Jelea Marian, Năsui Daniel 2013. The heavy metal immobilization in polluted soils from Romania by the natural zeolites use, *Carpathian Journal of Earth and Environmental Sciences*, Vol. 8, No.4 p.231-251
- Aurica POP, Ioan VIDA-SIMITI, **Gheorghe DAMIAN** & Gheorghe IEPURE, REMOVAL OF HEAVY METALS FROM WASTEWATER BY USING ZEOLITIC TUFF, 2012. *Carpathian Journal of Earth and Environmental Sciences*, February, Vol. 7, No. 1, p. 239 - 248
- Olga Yu. PLOTINSKAYA, Vsevolod Yu. PROKOFIEV, **Gheorghe DAMIAN**, Floarea, DAMIAN & Bernd LEHMANN, 2012. The Cisma Deposit, Baiut District, Eastern Carpathian, Romania: Sphalerite composition and formation conditions, *Carpathian Journal of Earth and Environmental Sciences*, May, Vol. 7, No. 2, p. 265 – 273.
- Gurză Eugen Stelian, Baci Călin, Gurză Anca Elena, Surdu Simona & **Damian Gheorghe**, 2012. Impact of the tailings impoundments on groundwater quality In Bozânta Area (Baia Mare – NW Romania) and human exposure, *Carpathian Journal of Earth and Environmental Sciences*, November, Vol. 7, No. 4, p. 231 – 240
- Damian Gheorghe**, Damian Floarea, Năsui Daniel, Pop Corina & Pricop Cornel 2010. The Soils Quality from the Southern – Eastern Part of Baia Mare Zone Affected by Metallurgical Industry, *Carpathian Journal of Earth and Environmental Sciences*, April, V. 5, no. 1, p. 139 – 147, *Revistă cotate ISI*.
- Plotinskaya Olga Yu., Damian Floarea, Prokofiev Vsevolod Yu., Kovalenker Vladimir, **Damian Gheorghe** 2009. Tellurides Occurrences in the Baia Mare Region, Romania, *Carpathian Journal of Earth and Environmental Sciences*, October, Vol. 4, No. 2, p. 89 – 100.
- Damian Floarea, **Damian Gheorghe** & Constantina Ciprian, 2009. The Subvulcanic Magmatic Rocks from the Nistru Zone (Gutii Mountains), *Carpathian Journal of Earth and Environmental Sciences*, October, Vol. 4, No. 2, p. 101 – 122.
- Damian Floarea, **Damian Gheorghe**, Lăcătușu Radu & Iepure Gheorghe, 2008. Heavy metals concentrations of the soils around Zlatna and Coșca Mică smelters Romania, *Carpathian Journal of Earth and Environmental Sciences*, V. 3. Nr. 2, p 65-82.
- Damian, Gh.**, Ciobanu, C.L., Cook, N.J. & Damian, F. 2008. Bismuth sulphosalts from the galena-matildite series in the Cremenea vein, Șuior, Baia Mare district, Romania. –*Neues Jahrbuch für Mineralogie – Abhandlungen* 185/2, 199-213.
- Floarea Damian, **Gheorghe Damian**, Radu Lacatusu, Gheorghe Macovei, Gheorghe Iepure, Ioana Napradean, Răzvan Chira, Lenuța Kollar, Ioana Rata & Dorina Corina Zaharia, 2008., *Soils from the Baia Mare Zone and the Heavy Metals Pollution*, *Carph. J. of Earth and Environmental Sciences*, 2008, Vol. 3, No. 1, p. 85 – 98.
- C. L. Ciobanu, N. J. Cook, A. Pring, **G. Damian** & N. Căpraru 2008. Another look at nagyágite from the type locality, Săcărîmb, Romania: Replacement, chemical variation and petrogenetic implications, *Mineralogy and Petrology*, ISSN 0930-0708, Vol 93, nr. 3-4/July, pag. 273-307.
- G. Damian**, F. Damian, G. Macovei, C. Constantina & G. Iepure 2007. Zeolitic Tuffs from Costiui zone - Maramures Basin, *Carpathian Journal of Earth and Environmental Sciences*, V. 2, nr. 1. p. 59-74.
- Damian F., **Damian Gh.**, 2006. Geochemical characterization of some old mine waste dumps from Baia Mare area and their influence

on the natural vegetation, Carpathian Journal of Earth and Environmental Sciences, V. 1, nr. 2, p. 63-72.  
Ciobanu C. L., Cook. N. J., Damian Floarea, **Damian Gh.**, 2006. Gold scavenged by bismut melt: An example from Alpine Shear-remobilizates in Highiş, Romania, *Mineralogy and Petrology* ISSN 0930-0708, V. 87, nr. 3-4, p. 351-384.  
Jean-Jacques Cochemé, Peter J. Leggo, **Gheorghe Damian**, Béatrice Ledesert, Aurélie Pointet, 2003. The mineralogy and distribution of zeolitic tuffs of the Maramures basin, România. *Clays and Clay Minerals* Vol. 51, nr. 6, p. 599-608,  
Nigel J. Cook, **Damian Gh.**, 1997. New data on plumosite and other sulphosalt minerals from the Herja hydrothermal vein deposit, Baia Mare district, Romania. *Geologica Carpathica*, 48, 6, Bratislava p. 387-399.

#### Research grants and contracts

1. Tetraedritele din mineralizatiile din Romania finantat de CNCSIS. Resp. Tema de cercetare 30.02.1998-30.11.2000
2. Study of sphalerite in the ore deposits from Eastern part of the Baia Mare metallogenetic district especially for their composition and crystalline defects and influence of these in ore processing: contract no. 71/1999/II them B1. Financed by ANSTI Romania. Member of the research team.
3. Dezvoltarea depozitelor de zeoliti din N-V Romaniei in vederea utilizarii industriale si a protectiei mediului, finantat de catre ANSTI (01/012000-15/04/2003) resp. tema de cercetare
4. Utilizarea tufurilor zeolitice in remedierea solurilor poluate cu metale grele proiect finantat de catre NATO (01/06/2000-30/11/2001.) în colaborare cu Departement of Earth Sciences of Cambridge University și Université III Marsille.
5. Membru in echipa de cercetare ESF Programme "Geodynamics and Ore Deposit Evolution— GEODE" C. Heinrich and F. Neubauer are the leaders of the "Alpine-Carpathian-Balkan Project" of GEODE, ABCD-GEODE 30.06.2000-30.06.2003.
6. Grant 486 IGCP Telluride and selenide bearing gold-silver deposits (International Geological Correlation Programme – Geoscience in the Service of Society), UNESCO-IUGS. Member of the research team. 20.05.2003-30.06.2007
7. Investigații mineralogice asupra unor probe de minereu din zona Vărtic, Beneficiar SAMAX Baia Mare.2004. Resp. tema de cercetare
8. Investigații mineralogice asupra unor probe de minereu din zona Oravița și Munții Apuseni, beneficiar SAMAX Romania SRL. 2005.
9. Geologia, Hidrologia, Hidrogeologia si Obiective geologice valoroase si protejate din zona Baia Mare 2006, CUPROM S. A. Baia Mare, resp. tema.
10. Studii Petrografice și Mineralogice din arealele de prospecțiune din anul 2006 ale S.C. SAMAX Romania, 2006.
11. GRANT CNCSIS 138 – Dezvoltarea unor metode de stabilizare si reabilitare a solurilor poluate cu metale grele prin utilizarea unor resurse zeolitice, 2006-2008
12. Minerale din sistemul Au-Ag-X si Bi-Ag-X unde X=S, Se, Te sunt indicatori ai parametrilor fizico chimici de formare a zacamintelor epitermale, contract nr. 11/06. 02. 2008 – 2009, Academia Romana. Resp. tema de cercetare
13. Studiul mineralogic al unor probe din mineralizatia Ciresata Valea Garzii, 3973/29.12.2010.
14. Studiul mineralogic si petrografic in baza unor probe recoltate din foraje executate in Perimetrul Poprad, judetul Maramures Romaltin, Nr. 3090 din 16. 11. 2011.
15. Analize mineralogice prin difracție de Raze X si termogravimetrice, Contract Direct 2602/30.10.2014, Schlumberger Logelco Incorporation Sucursala București
16. Analiza mineralogică și Petrografică prin microscopie optică a unui număr de 22 probe din Perimetru Stănija, Jud. Hunedoara, membru in echipa de cercetare 2018, membru in echipa de cercetare
17. Influence of accumulated heavy metal pollution on the structure of nanomicroscale minerals in different soil types horizons. JINR project 2018, membru in echipa de cercetare.
18. Correlations between the structure of naturally occurring the structure of naturally accuring, locally available, nano/micro –scale bentonite minerals and their physic-chemical properties. JINR project 2018, Resposabil de proiect.
19. Sediment-quality Information, Monitoring and Assessment System to support transnational cooperation for joint Danube Basin water management, INTERREG „Danube Transnational Programme., Acronim DTP2-093-2.1-SIMONA. 2018-2021 Resposabil de partener, UT. Cluj Napoca

31. 12. 2025

Professor PhD Damian Gheorghe