

### Europass Curriculum Vitae



#### Personal information

First name(s) / Surname(s) | Laurentiu ASIMOPOLOS

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Nationality Romanian

Date of birth 11.10.1959, Bucharest

Gender | Male

Work experience

Dates 04/2007 - Present

Occupation or position held | Senior Researcher degree II, Geophysical Research, 2007-present

General Manager at Geological Institute of Romania (January-April 2015)

Deputy President at Scientific Council (2012-2016)

Head of Department of National Interest (Surlari National Geomagnetic Observatory,

National Geological Museum), 2009-2011

Head of Surlari National Geomagnetic Observatory, 2007-2009, 2012-2014

Main activities and Geophysical Research (Geomagnetism, Electromagnetism, Gravity, Electric

responsibilities | Methods, Applied Mathematics in Geophysics), Management of Department,

Elaboration of Projects and Studies.

Name and address of employer | Geological Institute of Romania, Str. Caransebes, Nr. 1, RO-012271, Bucharest

Type of business or sector | National Institute of Geology, Geophysics, Geochemistry and Remote Sensing

Dates | 12/2001 – 04/2007

Occupation or position held | Senior Researcher degree III, Head of Geodynamics Observatories.

Main activities and Geophysical and Geodynamic Research, Management of Geodynamics

responsibilities Observatories (Tulnici, Deva-Ursoiu-Craciunesti and Caldarusani), Elaboration of

Projects and Studies.

Name and address of employer | Geodynamics Institute of Romanian Academy, Str. D. Gerota, Nr. 19-21, RO -

020027, Bucharest

Type of business or sector | Institute of Romanian Academy

Dates 10/2003 - 06/2005

Occupation or position held | Associate lecturer

Main activities and Geophysical Disciplines: Geoelectric methods and Electromagnetism – courses and

responsibilities seminars

Name and address of employer Bucharest University, Faculty of Geology and Geophysics, Str. Traian Vuia, Nr. 6,

RO - 020956, Bucharest

Type of business or sector | University

Dates 04/1990 - 12/2001

Occupation or position held | Senior Researcher degree III in Geoelectricity and Magnetotellurics Laboratory.

Main activities and Data Acquisition, Data Processing, Interpretation and Modelling of the Earth's

responsibilities | Electromagnetic field, Numerical Analyses Methods and Software in Geophysics.

Name and address of employer | Geological Institute of Romania, Str. Caransebes, Nr. 1, RO-012271, Bucharest

Type of business or sector | National Institute of Geology, Geophysics, Geochemistry and Remote Sensing

Dates 09/1984 - 04/1990

Occupation or position held | Geophysicist Engineer, Head of Team in the Department of Electric Prospecting

Main activities and responsibilities measurements, geoelectric field measurements using different methods and instruments, data processing, interpretation and modelling, reports and technical

projects elaboration.

Name and address of employer | "PROSPECTIUNI SA", Str. Caransebes, Nr. 1, RO-012271, Bucharest

Type of business or sector | Company of Geological and Geophysical Prospecting

**Education and training** 

Dates  $04/1995 \rightarrow 03/2003$ 

Title of qualification awarded | Ph. Doctor in Geology, Domain Geophysics

Principal subjects/occupational Ph.D. Thesis: "Contributions at Estimation of the Deep Geological Structure on the skills covered Pannono-Carpathian Geotranssect by Magnetotelluric and Geomagnetic Soundings".

with "Magna Cum Laude".

Name and type of organisation Bucharest University, Faculty of Geology and Geophysics, Str. Traian Vuia, Nr. 6,

providing education and training RO – 020956, Bucharest

Level in national or international Doctoral studies

classification

Dates | 09/1990 → 06/1996

Title of qualification awarded | MSc of Mathematics Science

Principal subjects/occupational skills covered Theoretical and Applied Mathematics (mathematical analysis, algebra, partial differential equations, geometry, operations research, numerical analysis),

Theoretical Mechanics, Astronomy, Computer science and programming.

Disertation paper in Astronomy: "Gravity Field of the Earth"

Name and type of organisation | Bucharest University, Faculty of Mathematics and Computer Science, Mathematics

providing education and training | Department, Bd. Nicolae Balcescu, Nr. 1, RO – 010041, Bucharest

Level in national or international University studies

classification

Dates | 09/1979 → 06/1984

Title of qualification awarded | MSc of Geology Science, Geophysicist Engineer

Principal subjects/occupational | Geology and Geophysics Science, Physics of the Earth.

skills covered Disertation paper in Radiometry: "Radiometric methods for establishing the rocks

density"

Name and type of organisation | Bucharest University, Faculty of Geology and Geophysics, Str. Traian Vuia, Nr. 6,

providing education and training | RO – 020956, Bucharest

Level in national or international classification

Title of qualification awarded

University studies

Liaison Officer for National / European Critical Infrastructure Security, conducted between 06.02-15.06.2015 (256 hours)

Course themes: Basic terminology in English in the field of Critical Infrastructure Protection. Systems theory applicable to critical infrastructure protection activities. The psychosocial dimension of critical infrastructure protection activities, Legislative and institutional framework for the protection of classified information, Legal, procedural, physical and INFOSEC protection of classified information managed in critical infrastructure protection activities, Industrial security in the field of critical infrastructure protection, Environmental protection standards for the operation of critical infrastructures. Health and Safety Management at Work, Legislative framework and implementation mechanisms for the protection of critical infrastructures at international, European and national level, Identification and designation of national and European critical infrastructures, Interdependence of critical infrastructures, Risk Management in Critical Infrastructure Protection. Resilience of Critical Infrastructures. Physical protection of critical infrastructure. Cyber Security of National Critical Infrastructures, Communication and Early Warning Mechanisms in Critical Infrastructure Protection Activities, Critical Infrastructure Operator Security Plan. The role and attributions of the liaison officer for critical infrastructure security in interinstitutional cooperation and representation, The role of intelligence in ensuring the protection of critical infrastructures, Other aspects of the role and importance of critical infrastructure protection activities and how they contribute to national security.

and 9.50 for the dissertation thesis.

"Mihai Viteazul" National Academy of Information

Post University Course

Name and type of organisation providing education and training Level in national or international classification

# Personal skills and competences

Mother tongue(s)

Other language(s)

Self-assessment

European level (\*)

**English** 

**French** 

#### Romanian

Understanding				Speaking				Writing	
	Listening		Reading		Spoken interaction		Spoken production		
B2	Independent user	B2	Independent user	В2	Independent user	В1	Independent user	В2	Independent user
B1	Independent user	В1	Independent user	A2	Basic User	A2	Basic User	A2	Basic User

(\*) Common European Framework of Reference for Languages

Social skills and competences

Communications skill, good negotiation, character integrity, fairness, absolute confidentiality and honesty. Ability to work without inspection, under pressure, using initiative and self-motivation.

Strong multi-tasking skills and time management skills.

Organisational skills and competences

Management based on preliminary research of data and fairness in decision making

## Technical skills and competences

Advanced in data processing, statistical, spectral and wavelet analysis of geophysical data, inversion modelling and interpretation of all geophysical information in geological terms.

Good knowledge about theoretical and applied physics (mechanical and electromagnetic).

# Computer skills and competences

Knowledge of computer science and advanced programming was developed at the university level and proven by applications in geosciences.

Driving licence

### Additional information

Category B.

- Project evaluator, in the database of the European Commission (Brussels)
  Directorate Research, domain: Climate Change and Environmental Risks and subdomain: Natural Disaster (from 2010)
- Project evaluator at National Research Program Unit, Research Promotion Foundation, Nicosia, Cyprus (from 2010), National Science Fund of Bulgaria (from 2009), NCBR Poland (2009-2017) and CNMP & CNCSIS Romania (from 2007) - Domains: Environment, Blue Gas, Earth Sciences.
- Reviewer at "Chinese Journal of Geophysics" (from 2009) Beijing, China, ISSN: 0001-5733
- Reviewer at "Journal of Civil Engineering and Architecture" (from 2011) Libertyville, IL 60048, USA, ISSN: 1934-7359
- Responsible for the EPOS Infrastructure Program: "National Geomagnetic Observatory Surlari", "National Litoteca" and "GIS and Databases".
- Referent to "Signal Processing" ELESEVIER, ISSN: 0165-1684 (from October 2012 to present), (I was a referent to 37 papers).
- Referent to "Acta Geophysica" ISSN 1895-6572 (since August 2013-present), (I was a referent to 3 papers)
- Member Editor and Referent to "Oltenia Studii şi comunicări. Ştiinţele Naturii" Journal, ISSN 1454-6914
- Chairman at Conferences: SGEM, BGS, ENERGEN, RDCEC, etc.

Annexes

LIST OF PAPERS