

Europass-style Curriculum Vitae

Personal information

Name
Address
Telephone
Telephone EU
Email
Nationality USA / Greek
Date of birth 05.10.1953
Gender Male

Desired employment/ Occupational field

Space Geodesy / SLR Data Analysis

Work experience

Dates 2016 to Nov. 1, 2023
Position held Research Professor
Main activities and responsibilities Director of SLR data analysis for ILRS at NASA's *Goddard Earth Sciences Technology and Research II* (GESTAR II)
Name and address of employer University of Maryland, Baltimore County, USA
Type of business University Joint Research Center with NASA

Dates 2009-2016
Position held Assoc. Research Professor
Main activities and responsibilities Director of SLR data analysis for ILRS at NASA's *Goddard Earth Sciences Technology and Research II* (GESTAR II)
Name and address of employer University of Maryland, Baltimore County, USA
Type of business University Joint Research Center with NASA

Education and training

Dates 1983
Degree awarded PhD in Geodetic Science
Principal subjects/skills Space Geodetic Data analysis and mission design and support
Name and type of organization providing education The Ohio State University, Dept. Of Geodetic Science and Surveying
Columbus, Ohio, USA

Dates 1976
Degree awarded Dipl. Ing. Degree in Surveying and Geodesy
Principal subjects/skills Geodesist, SLR specialist
Name and type of organization providing education National Technical University of Athens, Greece
School of Rural and Surveying Engineering

Personal skills and competencies

Acquired throughout life and career, but not necessarily recognized by official certificates and diplomas.

Principal language

Greek

Other language

English understand/speak/write

Social skills

Living and working with other people, in a multicultural environment, in positions where communication is important and in situations where teamwork is essential (e.g. culture and sports), etc.

Worked in several countries with different cultures and languages, enjoying the interaction with other people and learning different methods and ways while working within teams of very diverse nationalities.

Organizational skills

Spent several years as a member of governing boards and central bureaus of various organizations, organizing meetings, seminars, lectures, workshops in my area of expertise.

Technical skills

With computers, specific equipment, machinery, etc.

Geodetic data analyst, GEODYN s/w package expert, SOLVE s/w package expert. Worked with various s/w including building in-house s/w, for all types of computers, from laptops to NASA's supercomputers. Designed, installed and operated a regional sea-level monitoring network in the Eastern Mediterranean, comprising tide-gauges with in situ GNSS receivers, with the data centrally archived in our lab and analyzed. Raw data were disseminated via international satellite links sanctioned by the International Oceanographic Committee (IOC).

Computer skills

FORTRAN programmer

Artistic skills

I sketch and paint, amateur photographer

Other skills

Stamp collector

Driver license

USA driver license for personal automobile

Additional information

- 1. SELF-DECLARATION Certifying the Degree Obtained**
- 2. SELF-DECLARATION Certifying the PhD Degree Obtained**
- 3. SELF-DECLARATION OF SCIENTIFIC QUALIFICATIONS**

Attachments

#3. Above has **List A** and **List B** attached, with publications and presentations

I am aware that false declarations are punishable under applicable laws.

Date: June 23, 2025

Signature: