CURRICULUM VITAE



GEORGIOS S. VERGOS

Dipl. Rural and Surveying Engineering MSc. Geomatics Engineering Dr. Rural and Surveying Engineering Professor RSE/AUTh

THESSALONIKI, GREECE July 2023

G.S. VERGOS ii

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CURRICULUM VITAE

1. PERSONAL DATA

NAME: Georgios S. Vergos

PLACE AND DATE OF BIRTH: Göttingen, Low-Saxony, Germany, March 18, 1978

MARITAL STATUS: Married with Elena Tzanou, father of two children

WORK:

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An. Romylias St. Thermi, Thessaloniki GR57001 – P.O. Box D1120 Greece

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2. ACADEMIC RECORD

- 1995: Completion of studies in High school and Lyceum. During my enrollment in the Secondary and High school I was awarded each year with praise (graduation with Excellent).
 Registration after exams at the School of Rural and Surveying Engineering (RSE) of the Polytechnic School of the Aristotle University of Thessaloniki (AUTH).
- September, 1995 July 2000: Undergraduate student at the RSE of the AUTH.
- March 1999 June 2000: Diploma thesis at the Department of Geodesy and Surveying of the School of Rural and Surveying Engineering of the Aristotle University of Thessaloniki under the title "The contribution of satellite altimetry to gravity field modeling – A case of study in the Eastern Mediterranean".
- o **July 2000:** Graduate student of the School of Rural and Surveying Engineering of the Aristotle University of Thessaloniki. Graduation with "Very Good" (8.49).
- July 2000: Dip. Eng. of the School of Rural and Surveying Engineering of the Faculty of Engineering of the Aristotle University of Thessaloniki.
- July 2000 June 2002: Graduate student at the Department of Geomatics Engineering, Faculty of Engineering of the University of Calgary, Calgary, Alberta, Canada. Enrollment in an MSc program under the title "Gravity and Reference Systems".
- March 2002: Successful defense of Master of Science theses under the title "Sea Surface
 Topography, Bathymetry and Marine Gravity Field Modeling". The examining committee of
 my theses was Drs. M.G. Sideris, N. El Sheimy, N. Sneeuw and P. Wu.

- December 2002 July 2006: PhD candidate at the Department of Geodesy and Surveying of the Aristotle University of Thessaloniki, Greece under the supervision of Prof. Dr. I.N. Tziavos.
- July 2006: Dr. Rural and Surveying Engineer, Department of Geodesy and Surveying, Aristotle
 University of Thessaloniki. PhD Thesis under the title "Study of the Earth's Gravity Field and
 Sea Surface Topography in Greece by combining surface data and data from the new
 satellite missions of CHAMP and GRACE".
- o April 2008 December 2012: Lecturer at the Department of Geodesy and Surveying, AUTh.
- January 2013 March 2017: Assistant Professor at the Department of Geodesy and Surveying, AUTh.
- April 2017 May 2021: Associate Professor at the Department of Geodesy and Surveying, AUTh.
- o June 2021 today: Professor at the Department of Geodesy and Surveying, AUTh.

3. PROFESSIONAL EXPERIENCE

Professional Researched in Rural and Surveying Engineering since 06/10/2004 (**AM 17538**) with A' Class Diplomas in the following Categories: (a) 16: Surveying Research and (b) 10: Research in Transport and Road Engineering.

Rich experience and related applications in:

- o Marine and land geoid and gravity field determination in local and regional scales
- Use of remote sensing satellites to improve the geophysical corrections in satellite altimetry data
- Experience in field surveying
- Experience in computer aided drawing software (CAD)
- Use of the Global Positioning System (GPS) in surveying and road planning applications
- o Combination of GPS with GIS for hydraulics, environmental and cadastral studies

4. TEACHING EXPERIENCE

School of Rural and Surveying Engineering - AUTh

Teaching assistant at the School of Rural and Surveying Engineering of the Aristotle University of Thessaloniki during the winter semester of 2005-2006 in the following courses:

- a) Surveying Instruments and Measurement Techniques (1st Semester).
- b) Signals and Spectral Methods in Geoinformatics (3rd Semester).
- c) GPS (5th Semester).

Teaching assistant at the School of Rural and Surveying Engineering of the Aristotle University of Thessaloniki during the winter semester of 2007-2008 in the following courses:

a) Signals and Spectral Methods in Geoinformatics (3rd Semester).

Lecturer at the School of Rural and Surveying Engineering of the Aristotle University of Thessaloniki (April 2008 – December 2012) to the following courses:

<u>Undergraduate courses</u>

- a) Land Surveying (2nd Semester).
- b) Signals and Spectral Methods in Geoinformatics (3rd Semester).
- c) Introduction to the Gravity Field of the Earth (4th Semester).
- d) Field Application of Layout Plans and Surveying Practice (6th Semester).
- e) Gravimetry (7th Semester).
- f) Internship Program of the School of Rural and Surveying Engineering (7th Semester).
- g) Entrepreneurship and Innovation in RSE Science (7th Semester).
- h) Field Surveying Exercises (8th Semester).
- i) Internship Program of the School of Rural and Surveying Engineering (7th Semester).

Graduate courses

- a) Foundation research seminar (1st Semester).
- b) Specialization research seminar in Advanced Geodetic Applications (2nd Semester).
- c) Gravity field and GPS Leveling GPS (2nd Semester).

Assistant Professor at the School of Rural and Surveying Engineering of the Aristotle University of Thessaloniki (January 2013-2017) to the following courses:

Undergraduate courses

- a) Land Surveying (2nd Semester).
- b) Signals and Spectral Methods in Geoinformatics (3rd Semester).
- c) Introduction to the Gravity Field of the Earth (4th Semester).
- d) Field Application of Layout Plans and Surveying Practice (6th Semester).
- e) Gravimetry (7th Semester).
- f) Internship Program of the School of Rural and Surveying Engineering (7th Semester).
- g) Entrepreneurship and Innovation in RSE Science (7th Semester).
- h) Field Surveying Exercises (8th Semester).
- i) Internship Program of the School of Rural and Surveying Engineering (7th Semester).

Graduate courses

- a) Foundation research seminar (1st Semester).
- b) Specialization research seminar in Advanced Geodetic Applications (2nd Semester).
- c) Gravity field and GPS Leveling GPS (2nd Semester).

Associate Professor at the School of Rural and Surveying Engineering of the Aristotle University of Thessaloniki (April 2017-today) to the following courses:

Undergraduate courses

- a) Land Surveying $(2^{nd} Semester)$.
- b) Signals and Spectral Methods in Geoinformatics (3rd Semester).
- c) Introduction to the Gravity Field of the Earth (4th Semester).
- d) Field Application of Layout Plans and Surveying Practice (6th Semester).
- e) Gravimetry (7th Semester).
- f) Internship Program of the School of Rural and Surveying Engineering (7th Semester).
- g) Entrepreneurship and Innovation in RSE Science (7th Semester).
- h) Field Surveying Exercises (8th Semester).
- i) Internship Program of the School of Rural and Surveying Engineering (7th Semester).

Graduate courses

- a) Foundation research seminar (1st Semester).
- b) Specialization research seminar in Advanced Geodetic Applications (2nd Semester).
- c) Gravity field and GPS Leveling GPS (2nd Semester).

Department of Geo-informatics and Surveying – TEI of Serres

Research assistant at the Department of Geo-informatics and Surveying of the Technological Educational Institute (TEI) of Serres since September 2002. I have taught the following courses:

- a) Applications of the Global Positioning System (GPS) (5th Semester) 09/2002-09/2005.
- b) Surveying III (4th Semester) 09/2003 09/2005.
- c) GPS Applications (6th Semester) 09/2004 09/2005.

During my employment at the Department of Geo-informatics and Surveying I supervised ten (10) Diploma Theses.

Seminars

Lecturer of a one-week seminar at the Department of Agriculture on «The Global Positioning System and its Applications» (5/12/2005-9/12/2005).

5. ADMINISTRATIVE WORK

Head of GravLab DGS/AUTH (21/9/2022 - 20/9/2025).

Head of DGS/AUTH (01.09.2018-31.08.2019 & 01.09.2021-31.08.2023).

Coordinator of the RSE/AUTH Internal Evaluation Committee (01.12.2017-today).

Coordinator of the RSE/AUTH Undergraduate Program Certification Committee (01.12.2017-today).

Member of the RSE/AUTH Strategic Planning and Undergraduate Program Reform Committee (01.12.2017-today).

Representative of the School of Rural and Surveying Engineering in the Social Exhibits Committee of the Faculty of Engineering of AUTh (September 2008 - today)

Member of the RSE/AUTH general assembly.

Member of the DGS general assembly.

Responsible for the Undergraduate Studies Handbook of RSE/AUTH.

Webmaster of the RSE/AUTH webpage.

Responsible for the convocation ceremonies of RSE/AUTH.

Scientific responsible of the Internship Program of RSE/AUTH.

Scientific responsible of the Entrepreneurship and Innovation Program of RSE/AUTH.

6. RESEARCH ACTIVITIES

- o Gravity field modeling.
- o Vertical Datum Unification
- Absolute and relative gravimetry
- Satellite altimetry.
- o Spectral methods in geodesy.
- Physical oceanography.
- Ocean bathymetry estimation.
- Sea Surface Topography modeling.
- Wavelet methods in geoid and gravity filed estimation and solution of boundary value problems.
- Spectral techniques in cartography.
- o Satellite methods in geodesy and geophysics (GPS and radar altimetry).
- o GPS/GIS combination.

Regular reviewer in:

- Journal of Geodesy (J Geod 2003(77): 487-488; J Geod 2004(78): 223-224)
- o Journal of Geodetic Science
- Journal of Geodynamics
- o Arabian Journal for Science and Engineering
- Computer and Geosciences
- the proceedings of the International Association of Geodesy and International Union of Geodesy and Geophysics Symposia.
- o Geotechnical Scientific Issues (2003(14): 1-3)

7. PARTICIPATION IN RESEARCH PROJECTS AND RESEARCH EXPERIENCE

(i) Research assistant and research associate at the Department of Geomatics Engineering of the University of Calgary under two GEOIDE Network of Centers of Excellence (NCE) projects.

ENV#13: The synergistic use of multi-sensor remote sensing for monitoring of the Earth's surface and atmospheric parameters. Duration: 07/2000 − 05/2002. The program objectives were: to determine the weather effects on radar signals; to evaluate the weather effects on sea surface temperature retrievals; to evaluate weather effects on sea ice SAR imagery; to develop methodology for retrieval of atmospheric parameters using weather radar and satellite observations; to validate geodetic products of satellite altimetry; to assimilate the improved remotely-sensed atmospheric and surface parameters into watershed hydrological models; and to develop a marketing plan for atmospheric and surface products. Funding: 994.000 €.

ACQ#10: Precise Geoid determination for geo-referencing and oceanography. Duration: 07/2000 − 05/2002. The program objectives were to: refine the gravimetric geoid prediction methods; investigate the required data coverage, accuracy and resolution for centimetre-level geoid determination; improve the modelling of tides and SST, especially in coastal regions, by additional oceanographic, hydrographic and atmospheric data; investigate appropriate geoid, gravity and SST determination methods using satellite altimetry and shipborne gravimetry data in the oceans; solve the altimetry-gravimetry problem in coastal regions and incorporate other available data sets in precise geoid determination. Funding: 624.000 €.

- (ii) Main investigator in the **AirGosat** project funded by the EU in the frame of the CAATER program. This project refereed to airborne gravity measurements in the area of Crete, Greece. Duration: 09/2000 09/2001.
- (iii) Main investigator in the GAVDOS project funded by the European Union Energy, Environment and Sustainable Development Program. Duration: 04/2002 12/2004. The project is entitled "GAVDOS: Establishment of a European radar altimeter calibration and sea-level monitoring site for JASON, ENVISAT and Euro-GLOSS" and its objectives are: the establishment of an absolute sea level monitoring and altimeter calibration facility on the isle of Gavdos, south of the island of Crete, Greece; to monitor deformations of the earth's surface at the tide gauges in the area as a contribution to the European Sea-level Observing System (EOSS) project; the development of a detailed regional geoid and Sea Surface Topography (SST) model. These models are required for referencing the altimeter measurements over the calibration facility and for studying the regional sea current circulation. Funding: 2.400.000 €.
- (iv) Main investigator in the «Satellite Altimetry Studies in the Black Sea and the Aegean» project funded by the GSRT. The project was funded in the frame of the bilateral cooperation program between Greece and Bulgaria. Duration: 06/2003 06/2005. Funding: 11.740 €.
- (v) Main investigator in the "Optimal Combination of Terrestrial and Altimetric Data with Data from the New Satellite Missions of CHAMP and GOCE for the Accurate Determination of the Gravity Field" project funded by the GSRT. The project was funded in the frame of the bilateral cooperation program between EU and non-EU countries. Duration: 10/2003 − 10/2005. Funding: 60.000 €
- (vi) Main investigator in the "Satellite Altimetry Studies in the Mediterranean Sea and the Aegean" project. The project is conducted in the frame of the ESA call for the utilization of ERS1/2 and ENVISAT data. Duration: 10/2003 – 10/2005.

- (vii) Main investigator in the "Forest and Environmental Impact of road cutting in natural ecosystems" project under the EΠΕΑΕΚ II program «Nature-Archimedes»: Support to Research Teams in TEI», Meter 2.6, funded by the Greek Ministry of Education. Duration: 01/2004 01/2007. Funding: 55.000 €
- (viii) Main investigator in the «Professional consulting for the development of wages in administrative studies of Meter 6.3 Action A» project funded by the National Institute of Forest Research of Thessaloniki. The main focus of the project was the geocoding of information for cartographic studies and the processing and visualization of geodata. Duration: 01/12/2003 15/01/2004.
- (ix) Main investigator in the «Modeling and interpretation of the gravity field in local and regional scale combining terrestrial and satellite data» project under the EΠΕΑΕΚ II program «Pythagoras II Support to Research Teams in the Universities». Duration: 01/1/2005 31/12/2006. Funding: 90.000 €.
- (x) Main investigator in the «Validation, quality assessment and interpretation of current satellite-only Earth gravity models» project funded by the GSRT. The project was funded in the frame of the bilateral cooperation program between Greece and Czech Republic. Duration: 11/2005 11/2007. Funding: 11.740 €
- (xi) Main investigator in the «Gravity Field Modeling for the Mediterranean Sea by Combining Satellite and Marine Gravity Data» project funded by the GSRT. The project was funded in the frame of the bilateral cooperation program between Greece and Italy. Duration: 11/2005 – 11/2007. Funding: 11.740 €
- (xii) Main investigator in the "Comparison of GOCE data with gradiometric observations, gravity anomalies and satellite altimetry data at various altitudes for precise geoid and gravity field approximation in Europe" project. The project is conducted in the frame of the ESA AO call for the utilization of GOCE data. Duration: 04/2007 today.
- (xiii) Scientific responsible of the **«Student's Internship School of Rural and Surveying Engineering»**, project of the RSE/AUTH funded by the Operation Program "Education and Lifelong Learning 2007-2013". Duration: 10/2010 10/2013. Budget: 158.182,86 €. Extension for the period 10/2013 09/2015. Budget: 83.584,73 €.
- (xiv) Scientific responsible of the **«Entrepreneurship and Innovation in Rural and Surveying Engineering»** project of the RSE/AUTH funded by the Operation Program "Education and Lifelong Learning 2007-2013". Duration: 09/2010 09/2013. Extension for the period 10/2013 09/2015.
- (xv) Main investigator in the «Development of an Information System for Natural Risk Management in the Mediterranean SyNaRMa» program funded by the European Regional Development Fund and Greek National Funds. The project is in the frame of the INTEREG III Community Initiative, Strand B, program ARCHIMED, Priority Axes 3 «Integrated and sustainable management of cultural and natural resources and of landscapes and risk management», Measure 3.3.5 «Management, prevention and reduction of natural risks: drought, desertification, fires, earthquakes etc.». Duration: 06/2006 − 12/2007. Funding: 1.752.300 €.
- (xvi) Main investigator in the «Development of a common intraregional monitoring system for the environmental protection and preservation of the Black Sea ECO-Satellite» project funded by the European Union in the frame of the European Neighborhood & Partnership Instrument ENPI and national funds. Duration: 10/2011 10/2013. Budget: 650.000,00 €.

- (xvii) Main investigator in the «Evaluation of the Hellenic Vertical network in the frame of the European systems and control networks interconnection Application in the areas of Attiki and Thessaloniki» project funded by the Operation Program "Education and Lifelong Learning 2007-2013" in the frame of the Archimedes III action. Duration: 11/2011 − 04/2014. Budget: 83.000,00 €.
- (xviii) Main investigator in the «External calibration/validation of ESA's GOCE mission and contribution to dynamic ocean topography and sea level change determination through stochastic combination with heterogeneous data GOCE-SeaComb» project, funded by the European Space Agency within the ESA/PRODEX office. Duration: 07/2012 07/2014. Budget: 123.013,00 €.
- (xix) Main investigator in the « *Height System Unification, Dynamic Ocean Topography and gravity field determination with GOCE Global Geopotential Models employing stochastic methods and heterogeneous data sources GOCE**** » project, funded by the European Space Agency within the ESA/PRODEX office. Duration: 02/2016 07/2017. Budget: 56.503,00 €.*
- (xx) Coordinator in the "GOCE for height system unification and dynamic ocean topography determination in the Mediterranean Sea GOCEMed» project, funded by the National Scholarships Foundations and DAAD Duration: 01/2016 12/2017. Budget: 9.937,00 €.
- (xxi) Main investigator in the «*Geoid and Gravity Field Modelling by GOCE Satellite Gradients and Terrestrial Data GeoGravGOCE*» project, funded by the HFRI(ELIDEK)/GSRT. Duration: 23/12/2019 22/12/2021. Budget: 186.895,50 €.
- (xxii) Main investigator in the «Modernization of the Hellenic Gravity Network ModernGravNet» project, funded by the HFRI(ELIDEK)/GSRT. Duration: 23/12/2019 – 22/06/2022. Budget: 173.192,66 €.
- (xxiii) Main investigator in the "EaRth Observation Tools for the promotion of DigITal Economy Erodite» project, funded in the frame of the H2020 Erasmus+ (Erasmus+) in the frame of the EAC/A02/2019 call EAC/A02/2019. Duration: 01/2021 01/2024. Budget: 900.666,67 €.
- (xxiv) Coordinator in the "Generation and strengthening of network differential positioning services through continuously operating reference stations for land and airborne applications GeoNetGNSS» project, funded by the European Union and National Funds through the RCM OP (KEPA/ANEM) in the frame of the action Innovation Investment Plans. Duration: 10/2021 10/2023. Budget: 396.656 €.

8. EDITOR IN IAG PROCEEDINGS AND JOURNAL SPECIAL ISSUES

- (i) International Symposium on Gravity, Geoid and Height Systems 2016 (2019) International Association of Geodesy Symposia Vol. 148 "Proceedings Organized by IAG Commission 2 and the International Gravity Field Service, Thessaloniki, Greece, September 19-23, 2016". ISSN: 0939-9585, doi: 10.1007/978-3-319-95318-2. https://www.springer.com/gp/book/9783319953175
- (ii) Reference Systems in Physical Geodesy (2020) Journal of Geodesy. ISSN: 0949-7714 (Print) 1432-1394 (Online). https://link.springer.com/journal/190/topicalCollection/AC_f0ca50906c8c57011bdba4184a23d013/page/1.
- (iii) Geodesy for Gravity and Height Systems (2020) Remote Sensing. ISSN 2072-4292.

9. PARTICIPATION IN CONFERENCES

- (i) The Hellenic Cadastre in Use Experiences, Ascertainments and Suggestions. February $10^{th} 11^{th}$, 2000, Thessaloniki, Greece.
- (ii) IAG International Symposium on Gravity, Geoid and Geodynamics 2000 IAG GGG2000 Conference. July 30th August 4th 2000, Banff, Alberta, Canada.
- (iii) 3rd Annual Conference of the GEOIDe Network of Centers of Excellence (NCE), June 21–22, 2001, Fredericton, New Brunswick, Canada.
- (iv) International Association of Geodesy (IAG) Scientific Assembly, September 2 7, 2001, Budapest, Hungary.
- (v) Joint Assemblies of the International Association for the Physical Sciences of the Oceans and International Association for Biological Oceanography IAPSO/IABO Oceanographic Meeting, Mar del Plata, Argentina, October 21-28, 2002.
- (vi) XXVII General Assembly of the European Geophysical Union (EGS), Nice, France, April 21 26, 2002.
- (vii) Annual Scientific Meeting of the Canadian Geophysical Union (CGU) A Joint Assembly with the Canadian Society of Soil Science (CSSS), Banff, Alberta, Canada, May 18 –21, 2002.
- (viii) 3rd Meeting of the International Gravity and Geoid Commission (IGGC), Gravity and Geoid 2002 GG2002, August 26-30, Thessaloniki, Greece.
- (ix) 2003 General Assembly of the International Union of Geodesy and Geophysics (IUGG2003), June 30 July 11, Sapporo, Japan.
- (x) Joint CHAMP/GRACE Science Meeting, July 6-8 2004, Potsdam, Germany.
- (xi) IAG International Symposium on Gravity Geoid and Space Missions 2004 (GGSM2004), August 30th September 3rd, Porto, Portugal.
- (xii) The Evolution of Instruments, Methods and Measuring Systems in Surveying Sciences in Greece, April 15-16 2005, Thessaloniki, Greece.
- (xiii) XXIV General Assembly of the International Union of Geodesy and Geophysics (IUGG2007), July 2-13, 2007, Perugia, Italy.
- (xiv) "Studying, Modeling and Sense Making of Planet Earth" 2008 International Conference, June 1-6, 2008, Mytilene, Greece.
- (xv) Gravity, Geoid and Earth Observation 2008 (GGEO2008) International Symposium of the International Association of Geodesy (IAG), June 23-27, Chania, Greece.
- (xvi) 2011 General Assembly of the European Geosciences Union (EGU), Vienna, Austria, April 3 8, 2011.
- (xvii) 2012 General Assembly of the European Geosciences Union (EGU), Vienna, Austria, April 22 27, 2012.
- (xviii) 32nd European Association of Remote Sensing Laboratories (EARSel) Symposium, Mykonos, Greece, May 21-25, 2012.

- (xix) 20 Years of Progress in Radar Altimetry, ESA/CNES Symposium, Venice, Italy, September 24-29, 2012.
- (xx) 2013 General Assembly of the European Geosciences Union (EGU), Vienna, Austria, April 07 12, 2013.
- (xxi) 2014 General Assembly of the European Geosciences Union (EGU), Vienna, Austria, April 27 May 2, 2014.
- (xxii) Copernicus Sentinels serving society and the environment. May 12-13, Evgenidis Foundation, Athens, Greece.
- (xxiii) The 3rd International Gravity Field Service (IGFS) General Assembly, June 30-July 6, 2014, Shanghai, China.
- (xxiv) 5th International GOCE User Workshop, November 25-28, 2014, Paris, France.
- (xxv) XXVI General Assembly of the International Union of Geodesy and Geophysics (IUGG2015), June 22 July 2, 2015, Prague, Czech Republic.
- (xxvi) 2016 General Assembly of the European Geosciences Union (EGU), Vienna, Austria, April 17 22, 2016.
- (xxvii) 2016 ESA Living Planet Symposium, May 9-13, 2016, Prague, Czech Republic.
- (xxviii) 14th International conference of the Geological Society of Greece EGE2016, May 25 27, Thessaloniki, Greece.
- (xxix) 1st Joint Commission 2 and IGFS Meeting International Symposium on Gravity, Geoid and Height Systems 2016 (GGHS2016), September 19-23, Thessaloniki, Greece.
- (xxx) 2017 General Assembly of the European Geosciences Union (EGU), Vienna, Austria, April 23 28, 2017.
- (xxxi) Joint Scientific Assembly of the International Association of Geodesy (IAG) and International Association of Seismology and Physics of the Earth's Interior (IASPEI) 2017, July 30-August 4, Kobe, Japan.
- (xxxii) 2nd Joint Commission 2 and IGFS Meeting International Symposium on Gravity, Geoid and Height Systems 2018 (GGHS2018), September 17-21, Copenhagen, Denmark.
- (xxxiii) 2019 General Assembly of the European Geosciences Union (EGU), Vienna, Austria, April 07 12, 2019.
- (xxxiv) Eighth International Conference on Remote Sensing and Geoinformation of the Environment, 16-18 March, 2020, Paphos, Cyprus.
- (xxxv) 2021 General Assembly of the European Geosciences Union (EGU) vEGU (virtual), April 19 30, 2021.
- (xxxvi) 2021 International Association of Geodesy (IAG) Scientific Assembly, June 28 July 2, Beijing, China (virtual).
- (xxxvii) 2022 General Assembly of the European Geosciences Union (EGU), Vienna, Austria, May 23 27, 2022.
- (xxxviii) XXVII FIG Congress 2022, September 11-15, Warsaw, Poland.
- (xxxix) 3rd Joint Commission 2 and IGFS International Symposium, GGHS2022 "Gravity Geoid and Height Systems 2022", 12-14 September 2022, Austin, Texas.
- 9th International Conference on Civil Protection & New Technologies SafeThessaloniki 2022, Thessaloniki, Greece, September 29 October 1, 2022.

(xli) IAG Commission 1 "Reference Frames for Applications in Geosciences" – REFAG2022 Conference, October 17-20, Thessaloniki, Greece.

10. AWARDS-SCHOLARSHIPS-DISTINCTIONS

- Scholarship of the Greek National Scholarships Foundation for three consecutive years between 1997 to 2000.
- Awarded from the National Technical Chamber of Greece with the best student award for the 3rd year of my studies (1997-1998).
- During the Fall semester of the 1st year, 2000-2001, of my studies at the Department of Geomatics Engineering of the University of Calgary I was awarded with a Graduate Research Scholarship special award.
- During the Fall semester of the 1st year, 2000-2001, of my studies at the Department of Geomatics Engineering of the University of Calgary I was awarded with the REE – International Program award.
- During the Spring semester of the 1st year, 2000-2001, of my studies at the Department of Geomatics Engineering of the University of Calgary I was awarded with the Faculty of Graduate Studies Scholarship and a full Graduate Research Scholarship (GRS) award.
- Awarded with two awards by the International Association of Geodesy for participating to the following conferences: a) Scientific Assembly of the IAG, September 2-7, 2001, Budapest, Hungary and b) General Assembly of the International Union of Geodesy and Geophysics, June 30 - July 11, 2003, Sapporo, Japan.
- Scholarship of Excellence, Research Committee of the Aristotle University of Thessaloniki, during the second year of my PhD Studies (2004).
- Best student paper award in the Geoid, Gravity and Space Missions 2004 conference of the International Association of Geodesy (Porto, Portugal, 31 August – 4 September 2004).

11. MEMBERSHIPS - ASSOCIATIONS

- Chair of IAG Sub-Commission 2.2 "Methodology for Geoid and Physical Heights" (2019-2023).
- IAG Fellow (2019 today).
- o President of the IAG IGFS Central Bureau (2016 today).
- Vice-chair of IAG Commission 2, ISG, IGFS, ICGEM JWG2.2.1 on "Integration and Validation of local geoid estimates" (2015 – today).
- Member of the IAG JWG2.1.2 on "Unified file formats and processing software for highprecision gravimetry" (2018 – today).
- Member of the IAG JWG2.2.2 on "The 1-cm geoid experiment" (2017 today).
- Member of the IAG GGOS Committee on the Essential Geodetic Variables (2017-today).
- Member of the IAG Commission 1, Commission 2, IGFS, ICCT and GGOS Focus Area 1 "Unified Height System" JWG0.1 on "Strategy for the Realization of the IHRS" (2015 – today).
- Member of the International Association of Geodesy (IAG) Special Study Groups (SSGs) 3.167 on "Regional land and marine gravity field modeling" and 3.186 on "Altimetry data processing for gravity, geoid and sea surface topography determination" (2001 – 2003).

- Member of the IAG SSG SG2 on "Satellite Altimetry: Data Quality Improvement and Coastal Applications (2003 – today).
- Member of the American Geophysical Union (AGU), the European Geophysical Society (EGS) and the Canadian Geophysical Union (CGU).
- Member of the International Association of Geodesy (IAG) (2003-today).
- o Member of the National Technical Chamber of Greece (TEE) (June 2002 today).
- Member of the Panhellenic Association of Dipl. Rural and Surveying Engineers (June 2002 today).
- Member of the Association of Dipl. Rural and Surveying Engineers of Northern Greece (June 2002 – today)

12. FOREIGN LANGUAGES KNOWN & COMPUTER SKILLS

Foreign languages

- English: Excellent. I posses the FCE (Lower) degree of the University of Cambridge as well as the PCE (Proficiency) degree of the University of Cambridge. I posses the ETS's TOEFL degree with a 273 score in a Computer Adaptive Test (CAT) (examination date 15-12-1999).
- o German: Medium. I posses the Certificat degree of the Goethe Institut.

Computer skills

- o Programming in FORTRAN
- Programming in MATLAB©
- Excellent knowledge of Windows Office software suite (WORD, EXCEL, POWERPOINT, ACCESS)
- o CAD Software: AUTOCAD[©] (AutoCAD[©] 12, 14, 2000, 2004)
- o GIS Software: ArcGIS[©] (8.1, 8.3)
- Very good knowledge of image processing tools (CorelDraw, Photoshop, Photopaint)
- Operating systems known: Windows (93, 95, 98, 2000, XP), MS-DOS, UNIX, LINUX
- o Knowledge of the mapping software package Generic Mapping Tools (GMT).
- o Knowledge of the GRAVSOFT software for gravity field modeling.
- o GPS processing software (Ski Pro 1.0, 1.1, 2.1, Leica Geo Office Combined)

13. PUBLICATIONS AND SCIENTIFIC RECOGNITION

13.1 Refereed Papers¹

2001

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¹ All referred papers are available in PDF format through http://vergos.webpages.auth.gr/index.php/publications/pubs

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- [4α] Vergos GS, Grebenitcharsky RS and Sideris MG (2002) Combination of Multi-Satellite Altimetry and Shipborne Gravity Data for Geoid Determination in a Coastal Region of Eastern Canada. IGeS Buletin Special Issue, Vol. 13, Proceedings of the EGS 2001 G7 Session "Regional and Local Gravity Field Approximation", I.N. Tziavos and R. Barzaghi (eds.), pp. 100-115, March 25-30, Nice, France.
- [5α] <u>Vergos GS</u>, Sideris MG (2002a) Improving the Estimation of Bottom Ocean Topography with Altimetry-Derived Gravity Data Using the Integrated Inverse Method. In: Ádám J, Schwarz K-P (eds) Vistas for Geodesy in the New Millennium, International Association of Geodesy Symposia Vol. 125, Springer Berlin Heidelberg New York, pp. 529-534.
- [6α] <u>Vergos GS</u>, Sideris MG (2002b) Evaluation of Geoid Models and Validation of Geoid and GPS/Leveling Undulations in Canada. IGeS Bulletin 12:3-17.

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- [8α] Vergos GS, Grebenitcharsky RS and Sideris MG (2003) Sea Surface Topography and Geostrophic Flow Estimation from Multi-Satellite Altimetry and Shipborne Gravity Data Using Wavelet Decomposition. In: Tziavos IN (ed) Gravity and Geoid 2002 GG2002, 3rd Meeting of the International Gravity and Geoid Commission (IGGC), pp. 314-319.
- [9α] Vergos GS, Sideris MG (2003a) Estimation of High-Precision Marine Geoid Models Offshore Newfoundland, Eastern Canada. In: Tziavos IN (ed) Gravity and Geoid 2002 - GG2002, 3rd Meeting of the International Gravity and Geoid Commission (IGGC), pp. 126-131.
- [10α] <u>Vergos GS</u>, Sideris MG (2003b) Altimetry-Derived Marine Gravity Field Estimation Using Singleand Multi-Satellite Data. In: Tziavos IN (ed) Gravity and Geoid 2002 - GG2002, 3rd Meeting of the International Gravity and Geoid Commission (IGGC), pp. 308-313.

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[11α] Mertikas S, Pavlis EC, Tziavos IN, Koutroulis E, Palamartchouk K, Papadopoulos T, <u>Vergos GS</u> (2004) Permanent facility for calibration/validation of satellite altimetry: GAVDOS. In: Bostater CR, Santoleri Jr R (eds), Remote Sensing of the Ocean and Sea Ice 2004, SPIE Proc vol 5569, pp 14-25.

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- [15α] Vergos GS, Tziavos IN, Andritsanos VD (2005a) On the Determination of Marine Geoid Models by Least-Squares Collocation and Spectral Methods Using Heterogeneous Data. In: Sansó F (ed) International Association of Geodesy Symposia Vol. 128, A Window on the Future of Geodesy, Springer Berlin Heidelberg New York, pp. 332-337.
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- [17α] Aretos V, <u>Vergos GS</u>, Vergos SG (2006) *Centaurea Messenicolasiana*. A local native species of the area around Lake N. Plastiras. Proceedings of the 12th Panhellenic Forestry Conference, Avtzis ND (ed), pp. 143-148.
- [18α] Tocho C, <u>Vergos GS</u>, Sideris MG (2006) A new marine geoid model for Argentina combining altimetry, shipborne gravity data and CHAMP/GRACE-type EGMs. Geodesy and Cartography 54(4): 177-189.
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- [22α] Tocho C, <u>Vergos GS</u>, Sideris MG (2007a) Evaluation of the SRTM 90m DTM over Argentina and its Implications to Gravity Field and Geoid Modelling. In: Forsberg R, Kiliçoğlu A (eds) 1st International Symposium of the International Gravity Field Service, Gravity Field of the Earth, General Command of Mapping, Special Issue 18, pp. 324-329.

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- [39b] <u>Vergos GS</u>, Tziavos IN, Papageorgiou P, Grigoriadis VN (2008) Validation of the SRTM and SRTM PLUS DTMs in Northern Greece for geoid and gravity field modeling. Presented at the Gravity, Geoid and Earth Observation 2008 (GGEO2008) of the IAG, June 23-27, Chania, Greece.

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- [41b] Tziavos IN, <u>Vergos GS</u>, Grigoriadis VN, Andritsanos VD (2009) Adjustment of collocated GPS, geoid and orthometric height observations in Greece. Geoid or orthometric height improvement? Presented at the 2009 Scientific Assembly of the IAG, *Geodesy for Planet Earth*, August 31 September 4, Buenos Aires, Argentina.
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- [43b] <u>Vergos GS</u>, Tziavos IN, Sideris MG (2009) On the determination of sea level changes by combining altimetric, tide gauge, satellite gravity and atmospheric observations. Presented at the 2009 Scientific Assembly of the IAG, *Geodesy for Planet Earth*, August 31 September 4, Buenos Aires, Argentina.

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- [51b] Mertikas SP, Daskalakis A, Andersen OA, Tziavos IN, <u>Vergos GS</u>, Zervakis V (2011b) Recent Results for Jason-2 altimeter bias using the Gavdos Cal/Val Facility. Presented at the Ocean Surface Topography Science Team Meeting, October 19-21, San Diego, California.
- [52b] <u>Vergos GS</u>, Tziavos IN (2011) An investigation of the common adjustment between GPS, geoid and orthometric heights in a network of BMs in northern Greece with the recent GOCE-based GGMs and local geoid models. Presented at the 2011 EGU General Assembly, Session G14 "Recent Development in Geodetic Theory", April 3rd-8th, Vienna, Austria.
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- [56b] Grigoriadis VN, Kotsakis C, Tziavos IN, Vergos GS (2012) Estimation of the geopotential value Wo for the local vertical datum of continental Greece using EGM08 and GPS/leveling data. Presented at the IAG Commission 2 "Gravity, Geoid and Height Systems GGHS2012" conference, October 9th-12th, Venice, Italy.
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- [59b] Mertikas SP, Daskalakis A, Zhou X, Tziavos IN, Andersen OA, Chen Y.Q., Vergos GS, Zervakis V (2012c) Latest results for the determination of absolute bias for Jason-2 and HY-2 satellites using the Gavdos & Crete Cal/Val permanent facilities. Presented at the European Space Agency "20 Years of progress in radar altimetry Ocean Surface Topography Mission 2012" Conference, September 24th-29th, Venice, Italy.
- [60b] Tocho C, Vergos GS, Pacino MC (2012) Evaluation of the latest GOCE/GRACE derived Global Geopotential Models over Argentina and contribution to W₀ determination. Presented at the IAG Commission 2 "Gravity, Geoid and Height Systems GGHS2012" conference, October 9th-12th, Venice, Italy.

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13.7 Citation to scientific work

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