

## Europass Curriculum Vitae



### Personal information

<https://www.linkedin.com/in/alexia-tsouni/>

First name(s) / Surname(s) **Alexia Tsouni**

Address 1b Smirnis street, Zografou, 15772, Athens, Greece

Telephone(s) +30-210-7706950 Mobile | +30-6974461210

Fax(es) +30-210-7706950

E-mail(s) [alexiatsoni@noa.gr](mailto:alexiatsoni@noa.gr)

Nationality Hellenic

Date of birth 24 March 1979

Gender Female

### Work experience

Dates May 2013 → present

Occupation or position held Research Associate - Project Manager

Main activities and responsibilities Proposal preparation for European calls for funding, project coordination, management, implementation, reporting, quality control, dissemination and capacity building in funded projects by EC and other donors on environmental and security monitoring, disaster risk reduction and emergency response:

- [CALLISTO](#) – Copernicus Artificial Intelligence Services and data fusion with other distributed data sources and processing at the edge to support DIAS and HPC infrastructures. Project funded under H2020-EU.2.1.6.3. Grant Agreement No. 101004152. Overall budget € 4 152 453,75, EU contribution € 3 999 953,75. (Jan 2021 – Dec 2023).
- [CLIMPACT](#) – National Network for Climate Change and its impact. (Oct 2019 – July 2022)
- [EXCELSIOR](#) – ERATOSTHENES: Excellence Research Centre for Earth Surveillance and Space-Based Monitoring of the Environment, EU H2020 Widespread Teaming Phase 2 project funded by the European Commission under H2020-EU.4.a. Grant agreement No. 857510 (15M €), the Republic of Cyprus (15M €) and the Cyprus University of Technology (8M €). (Oct 2019 – Sep 2024).
- [e-shape](#) – EuroGEO Showcases: Applications Powered by Europe. Participation in the project support and coordination of the Disaster Resilience Showcase. Project funded under H2020-EU.3.5.5. Grant Agreement No. 820852. Overall budget € 15 772 895,84, EU contribution € 14 998 976,27 (May 2019 – Apr 2023).
- [SNF-PANGAEA](#): PANhellenic GEophysical observatory of Antikythera. Studying floods with the use of satellite systems. (Jun 2019 – May 2020)

- [Copernicus Emergency Management Service](#) / Risk and Recovery Mapping, funded by EC/JRC for Disaster Risk Reduction. Member of the service provision team as part of the [European partnership “NOA - Geopikionisis SA - Altamira SA - CIMA Foundation”](#) for the activations: [EMSN018](#) (Azores Islands, Portugal), [EMSN020](#) (Madeira and Porto Santo islands, Portugal), [EMSN022](#) (Bulgaria), [EMSN025](#) (Greece), [EMSN037](#) (Arica-Chile, Tacna-Peru, Maputo-Mozambique), [EMSN041](#) (Croatia), and [EMSN059](#) (Southern Croatia). Satellite data analysis and design of risk-specific mitigation measures for a range of hazards (such as floods and flash floods, forest fires, earthquakes, volcanic eruptions and lava flow, landslides, soil and coastal erosion, tsunamis, as well as toxic gasses concentrations and cloud dispersion due to industrial accidents), and critical first response spatial analysis to support decision making concerning planning and recovery activities. (Sep 2015 – Feb 2019)
- [GEO-CRADLE: Coordinating and integrating state-of-the-art Earth Observation Activities in the regions of North Africa, Middle East, and Balkans and Developing Links with GEO related initiatives towards GEOSS](#), Project Coordinator: NOA, Funded under H2020-EU.3.5.5. Overall budget: € 3 030 800, EU contribution: € 2 910 800. Member of the Project Coordination Team, dissemination and capacity building in North Africa, Middle East and Balkans. Organization of 15 regional workshops and events in Greece, Turkey, Egypt (2), Serbia, Albania, Morocco, Algeria, Cyprus, Moldova, United Arab Emirates, Bulgaria, Romania, Israel, Tunisia and 1 industrial market in Belgium. (Feb 2016 – Nov 2018, continuing as a [GEO Initiative](#) with a geographic expansion to the Black Sea)
- [SMURBS: SMart URBan Solutions for air quality, disasters and city growth](#), Project Coordinator: NOA, Duration in months: 36, Joint Transnational Call of ERA-PLANET – Strand 1 “Smart Cities & Resilient Societies”, under H2020-SC5-15-2015 – Strengthening the European Research Area in the domain of Earth Observation. Type of action: ERA-NET-Cofund, Grant Agreement No. 689443. Funded under H2020-EU.3.5.5. Overall budget € 37 323 152,45. EU contribution € 10 962 255,91. (Sep 2017 – present)
- [MARINE-EO: Bridging Innovative Downstream Earth Observation and Copernicus enabled Services for Integrated maritime environment, surveillance and security](#), a Pre-Commercial Procurement (PCP) action in the topic EO-2-2016 of H2020-EO-2016 call. Project funded under H2020-EU.2.1.6.3. Grant Agreement No. 730098. Overall budget € 4 865 093,75, EU contribution € 4 378 584,38. (Jan 2017 – Jan 2021)
- [BEYOND: Building a South East European Center of Excellence for Earth Observation Based Monitoring of Natural Disasters](#), a Capacity Building action, Funded under FP7-REGPOT, Grant Agreement No. 316210. Overall budget € 2 886 732, EU contribution € 2 305 650. Project Coordinator: NOA. Satellite data analysis, design and coordination of the FloodHub service: i) mapping of selected flood events in any river basin on an ad-hoc basis, ii) diachronically monitoring of all the flood events in selected river basins and publishing the flood mapping results produced following the fully automated processing of Sentinel images from the [Hellenic National Sentinel Data Mirror Site](#). (Jun 2013-May 2016, continuing now on own resources)
- [EO4SD – Climate Resilience](#): Larger Scale EO Exploitation Activities in Support of Sustainable Development Initiative. (Jan 2019 – May 2019)
- [EKAD3: Creation in the National Observatory of Athens of a Center for Collection, Analysis and Dissemination of Satellite Data for the monitoring of the Earth, the Atmosphere and the Sea](#). Research project funded by the Stavros Niarchos Foundation. (Dec 2016 – Mar 2019)
- [LDA: Large-scale demonstrators in support of COPERNICUS \(former GMES\) and GNSS based services in Athens](#), co-funded by EC in the framework of the European Mobile and Mobility Industries Alliance. (May 2013 – Nov 2015)

Name and address of employer

[National Observatory of Athens, Institute for Astronomy, Astrophysics, Space Applications and Remote Sensing, BEYOND Center of EO Research & Satellite Remote Sensing](#)  
6, Karystou St., 115 23, Athens, Greece

Type of business or sector

Public research institute

Dates	September 2018 → today
Occupation or position held	Director
Main activities and responsibilities	<p>Proposal preparation, project coordination, management, implementation, reporting, quality control, dissemination and capacity building in EO related projects:</p> <ul style="list-style-type: none"> <li>• EMPROS project: Advanced Earth Observation and Informatics Technologies for Early Study and Warning of Mosquito Transmitted Diseases, funded by the Hellenic Republic, Ministry of Development and Investments, Partnership Agreement, 2020-2023</li> <li>• PRIMA / TRANSITION project: InnovaTive Resilient fArmiNg Systems in MediTerranean envlRnONments, Partnership for Research and Innovation in the Mediterranean Area, 2021-2024</li> <li>• EIFFEL project: Revealing the role of GEOSS as the default digital portal for building climate change adaptation &amp; mitigation applications, H2020, 2021-2024</li> </ul>
Name and address of employer	<a href="#">EDGE in Earth Observation Sciences</a> Smirnis 1b, 15772, Zografou, Greece
Type of business or sector	Private company
Dates	September 2016 → June 2019
Occupation or position held	Lecturer
Main activities and responsibilities	Lecture in the courses "Space Applications" and "Advanced Space Applications" in the framework of the Postgraduate Program of Studies "Space Science Technologies and Applications" with the support of the National Observatory of Athens.
Name and address of employer	<a href="#">University of Peloponnesus - Department of Informatics and Telecommunications</a> Erythroy Stavroy 28 & Karyotaki, 22131, Tripolis, Greece
Type of business or sector	Public university
Dates	November 2012 → June 2014
Occupation or position held	MEP Assistant
Main activities and responsibilities	Policy, lobbying, advocacy, dissemination, capacity building, networking, campaigning. Focus on youth and employment, social economy, human rights.
Name and address of employer	<a href="#">MEP Nikos Chrysogelos - European Parliament</a> 60 rue Wiertz / Wiertzstraat 60, B-1047 - Bruxelles/Brussels, Belgium
Type of business or sector	European public institution
Dates	July 2012 → August 2012
Occupation or position held	Project manager
Main activities and responsibilities	<p>Implementation of the projects:</p> <ul style="list-style-type: none"> <li>• Recycling and reuse of clothing and materials for the manufacture of utensils</li> <li>• Female R-Existence. A gender focus on Nazi-fascism persecution</li> </ul>
Name and address of employer	<a href="#">Service Civil International Greece</a> Gravias 9-13, 106 78, Athens, Greece
Type of business or sector	International Non-Governmental Organisation
Dates	October 2011 → January 2012
Occupation or position held	Researcher
Main activities and responsibilities	Researcher on Greece for the EYF project: Documenting Youth Rights Violations in Europe
Name and address of employer	<a href="#">European Youth Forum</a> Rue de l'Industrie, 10, 1000 Brussels, Belgium

Type of business or sector	European Non-Governmental Organisation
Dates	July 2006 → December 2011
Occupation or position held	Research Associate - Project Team Member
Main activities and responsibilities	<p>Implementation and reporting in EC &amp; ESA funded projects on environmental and security monitoring, risk management and emergency response:</p> <ul style="list-style-type: none"> <li>• <a href="#">SAFER/EC/GMES/FP7</a>: Services and Applications For Emergency Response. Processing part of satellite data of high spatial resolution Landsat 5 TM type and implementation of tasks for mapping burned areas with the BSM_NOA methodology. (Dec 2009 – Dec 2011)</li> <li>• <a href="#">RISK-EOS/ESA/GSE</a>: Earth Observation based Services for flood and fire risks management. Throughout all the phases: Prevention, Early warning, Crisis and Post crisis. Preliminary processing of high resolution satellite images (HR/Landsat 5 TM, SPOT2/4) and very high resolution (VHSR/FORMOSAT 2) within the Phase III of the project in the Greek Territory. (Apr 2008 – Nov 2008)</li> <li>• <a href="#">LIMES/EC/GMES/FP6</a>: Land and Sea Integrated Monitoring for Environment and Security. Recording the needs and the existing possibilities in maritime border monitoring, designing the services to be provided and producing reports. (Jul 2007 – Dec 2009)</li> <li>• <a href="#">MARISS/ESA/GSE</a>: Maritime Security Services. Inventory and evaluation of the existing maritime border observation and surveillance systems operating in an operational base in Greece and production of relevant reports. (Jul 2006 – Jun 2007)</li> </ul>
Name and address of employer	<a href="#">National Observatory of Athens, Institute for Astronomy, Astrophysics, Space Applications and Remote Sensing, BEYOND Center of EO Research &amp; Satellite Remote Sensing</a> Vas. Pavlou & Metaxa, Pendeli, GR-15236 Athens, Greece
Type of business or sector	Public research institute
Dates	July 2006 → today
Occupation or position held	Consultant
Main activities and responsibilities	Preparation of proposals for public and private tenders & implementation of projects of civil engineering hydraulic, water resources management and environmental works in Greece & abroad.
Name and address of employer	Technical Office Tzeranis - Tsouni Smirnis 1b, 15772, Zografou, Greece
Type of business or sector	Private company
Dates	September 2003 → December 2003
Occupation or position held	Research Associate - Project Team Member - Lecturer
Main activities and responsibilities	<p>Research in EC funded projects on environmental and water resources management:</p> <ul style="list-style-type: none"> <li>• <a href="#">EUROHARP/EC/FP5</a>: Towards European Harmonised Procedures for Quantification of Nutrient Losses from Diffuse Sources.</li> <li>• <a href="#">HARMONIQUA/EC/FP5</a>: Harmonising quality assurance in model based catchment and river basin management.</li> </ul> <p>Lecture in the undergraduate course: “Technical Hydrology”.</p>
Name and address of employer	<a href="#">National Technical University of Athens</a> <a href="#">School of Civil Engineering, Department of Water Resources and Environmental Engineering</a> , Laboratory of Hydrology and Water Resources Management National Technical University of Athens Iroon Politexniou 9, 157 80 Zografou, Greece
Type of business or sector	International Non-Governmental Organisation

Dates	September 2002 → September 2003
Occupation or position held	Research Associate - Project Team Member
Main activities and responsibilities	Research in EC funded project on climate forecasting models: Climate forecasting models for improving forecasting of atmospheric and climatic parameters in regional and local scale in the Eastern Mediterranean region.
Name and address of employer	<a href="#">National Observatory of Athens, Institute of Environmental Research and Sustainable Development, METEO</a> Vas. Pavlou & Metaxa, Pendeli, GR-15236 Athens, Greece
Type of business or sector	Public research institute

Dates	September 2001 → September 2002 & January 2004 → June 2006
Occupation or position held	Consultant
Main activities and responsibilities	Preparation of proposals for public and private tenders & implementation of projects of civil engineering hydraulic and environmental works in Greece and abroad.
Name and address of employer	<a href="#">Computational Design Ltd</a> 29, Perikleous Str., 15561 Cholargos, Athens, Greece
Type of business or sector	Private company

## Education and training

Dates	September 2001 - July 2003
Title of qualification awarded	Master of Sciences
Principal subjects / occupational skills covered	MSc in Water Resources Science and Technology Hydrologic, hydraulic and environmental engineering / Thesis: "Evaluation of the contribution of remote sensing to the estimation of evapotranspiration – Implementation in Greece (Thessaly, Pinios river basin)".
Name and type of organisation providing education and training	<a href="#">National Technical University of Athens, School of Civil Engineering, Department of Water Resources and Environmental Engineering</a> Public university
Level in national or international classification	ISCED 5A

Dates	September 1996 - July 2001
Title of qualification awarded	MEng
Principal subjects / occupational skills covered	Civil Engineering & specialisation in Water Engineering Civil and water engineering / Thesis: "Adaptation of Greece to the Directive 2000/60/EC establishing a framework for Community action in the field of water policy (Water Framework Directive)".
Name and type of organisation providing education and training	<a href="#">National Technical University of Athens, School of Civil Engineering, Department of Water Resources and Environmental Engineering</a> Public university
Level in national or international classification	ISCED 5A

## Personal skills and competences

Mother tongue(s)	Greek
Other language(s)	

Self-assessment  
European level (\*)

**English**  
**French**

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
C2	Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user	C2	Proficient user
C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user

(\*) [Common European Framework of Reference \(CEF\) level](#)

English: Certificate of Proficiency in English - University of Michigan

French: Certificate of Sorbonne I - University of Paris - Sorbonne (Paris IV)

Social skills and competences

Communication and negotiation skills gained through experience in both professional and volunteer context, interpersonal skills, cooperation, respect and team spirit, flexibility and adaptability, ethics.

Organisational skills and competences

Rich experience as a member of the Project Coordination Team in big national and international projects

Leadership, experience in organisation of tasks and coordination of actions and persons to cope efficiently with big workload and comply with strict deadlines.

Planning, following up, finding solutions, keeping deadlines

Researching, reviewing, reporting and delivering

Quality control

Cooperating with individuals from diverse backgrounds

Responsibility, self-discipline and commitment to work

Technical skills and competences

Computer: Microsoft Windows, Microsoft Office

Engineering design software: AutoCAD

Hydrologic & Hydraulic software: HEC, ENCOSOFT, HEASTAD

Geographical Information Systems & Remote Sensing: ArcGIS, Sentinel Application

Platform (SNAP) toolbox, ERDAS IMAGINE, ENVI

Courses & Seminars

- ArcGIS I version 10.x, [Marathon Data Systems](#), 3-5 Nov 2014, Athens, Greece
- POSTGIS, QGIS, GRASS GIS, POSTGRESQL, GDAL, GEOSERVER, OPENLAYERS, OPENSTREETMAP, [GFOSS – Open Technologies Alliance](#), Oct-Nov 2014, Athens, Greece
- Advocacy Training on the strategic priorities, organised by the [European Youth Forum](#), 17 November 2011, Braga, Portugal
- Youth Rights Training, organised by the [European Youth Forum](#), 24-25 October 2011, Vienna, Austria
- Membership Support Week 2011 for EC funding, organised by the [European Youth Forum](#), September 2011, Brussels, Belgium
- Study session on Voluntary Service and Intercultural Dialogue, organised jointly by [EBCO](#) and AVSO with the support of the [Youth Department of the Council of Europe](#), 25-31/10/2009, European Youth Centre of the Council of Europe, Budapest, Hungary
- Training seminar: Experiential learning on the environment and non-violent action, [Antigone Information & Documentation Centre on racism, ecology, peace and non violence](#), 21-24 August 2008, Mesta Village, Chios Island, Greece
- Study session on New Challenges for Peace: From the global to the local view, organised by [EBCO](#) with the support of the [Youth Department of the Council of Europe](#), 9-16/03/2003, European Youth Centre of the Council of Europe in Strasbourg, France

**Additional information**

**Missions**

- Member of the [UN-SPIDER Technical Advisory Mission to Tunisia](#) on behalf of the [Greece Regional Support Office](#) (RSO). (Mar 2020)

## Proposal evaluations

- Expert appointment by the European Commission (EC) Research Executive Agency (REA) for assisting the Executive Agency for Small & Medium-sized Enterprises (EASME) with the evaluation of the proposals submitted in response to the Calls H2020-LC-GD-2020-3, H2020-LC-GD-2020-2: Building a low-carbon, climate resilient future: Research and innovation in support of the European Green Deal, [Topic LC-GD-10-3-2020: Enabling citizens to act on climate change, for sustainable development and environmental protection through education, citizen science, observation initiatives, and civic engagement](#), Subtopic 1: Enabling citizens to act on climate change and for sustainable development through education, Type of action: Innovation action (IA). (Feb-Apr 2021)
- Expert appointment by the European Commission (EC) Research Executive Agency (REA) for assisting the Executive Agency for Small & Medium-sized Enterprises (EASME) with the evaluation of the proposals submitted in response to the Call H2020-LC-CLA-2020-1: Building a low-carbon, climate resilient future: Climate action in support of the Paris Agreement, [Topic LC-CLA-21-2020: Coordination of European Polar research](#), Type of action: Coordination and Support Action (CSA). (Mar-Apr 2020)

## Memberships

- Member of the [Technical Chamber of Greece](#), Civil Engineer, [registration number 89154](#), 2001 - today.
- Member of the [UN-SPIDER Regional Support Office Greece](#) on behalf of BEYOND/IAASARS/NOA in support of outreach, capacity building, horizontal cooperation and technical advisory support, Jan 2020 - today.
- Member of the [CEOS Working Group on Disasters - GEO/LEO/SAR Flood Pilot](#) on behalf of BEYOND/IAASARS/NOA in support of the sustained coordination of disaster-related activities undertaken by the CEOS Agencies, acting as an interface between CEOS and the community of stakeholders and users involved in risk management and disaster reduction, Jul 2020 - today.
- Member of the [GEO Working Group on Capacity Development](#) on behalf of BEYOND/IAASARS/NOA in support of the 2020-2022 GEO Work Programme, May 2020 - today.
- Founder and President of the [EDGE in Earth Observation Sciences](#) private company, 2018 - today.
- Co-founder and President of the [FemArtAct](#) social cooperative enterprise for the inclusion of vulnerable groups, 2020 - today.
- Member of [Amnesty International – Greek Section](#) 2000 - today, Secretary General 2013 - 2017, and Vice-President 2021 - today.
- Member of the [European Bureau for Conscientious Objection](#) 2003 - today, Secretary General 2008 - 2011, Board Member 2011 - 2020 and President 2020 - today.
- Co-founder of [To Mov](#) and member of the Editorial Team 2015 - today.
- Member of the [European Youth Forum](#) Working Group on Human Rights 2008 - 2010, and Expert Group on Youth Rights 2011 - 2013.
- Member of [Medecins Sans Frontiers – Greek Section](#)
- Member of the [National blood donor registry](#)

## Annexes

### List of Publications

## LIST OF PUBLICATIONS

1. Scoping Review: Parselia, E.; Kontoes, C.; Tsouni, A.; Hadjichristodoulou, C.; Kioutsoukis, I.; Magiorkinis, G.; Stilianakis, N.I. [Satellite Earth Observation Data in Epidemiological Modeling of Malaria, Dengue and West Nile Virus: A Scoping Review](#). Remote Sens. 2019, 11, 1862.
2. Paper: M. Miguel-Lago a \*, L. Mamais b, H. Kontoes c, A. Tsouni c, [Assessing the maturity of EO activities at national level Based on the GEO-CRADLE Maturity Indicators Methodology](#), 69<sup>th</sup> International Astronautical Congress (IAC), Bremen, Germany, 1-5 October 2018.
3. Conference Paper: Trypitsidis, Anestis & Lykousis, Vasilios & Gómez Miguel, Beatriz & Vieira, Fábio & Thomopoulos, Stelios & Astyakopoulos, Alkis & Rizogiannis, Constantinos & Kyriazanos, Dimitris & Tsouni, Alexia & Kontoes, Haris & Varkitzi, Ioanna & Martins, Ana & Markellou, Marina. (2018). [MARINE-EO bridging innovative downstream earth observation and Copernicus enabled services for integrated maritime environment, surveillance, and security](#). 29. 10.1117/12.2307066. Conference: Signal Processing, Sensor/Information Fusion, and Target Recognition XXVII, April 2018.
4. Article: Varkitzi, Ioanna & Trypitsidis, Anestis & Astyakopoulos, Alkis & Rizogiannis, Constantinos & Gómez, Beatriz & Tsouni, Alexia & Topouzelis, Konstantinos & Kontoes, Harris & Tagne, Ulrich & A L Vieira, Fabio & Zurita, Rafael & Silva, Sandra & Kalogirou, Vasileios & Fernandez, Virginia & Lykousis, Vasilios & Thomopoulos, Stelios. (2018). [Designing innovative services for marine environment monitoring using earth-observation tools in the frame of the Pre-Commercial Procurement project MARINE-EO](#). AIP Journal (American Institute of Physics), submitted, January 2018.
5. Conference Paper: Varkitzi, Ioanna & Trypitsidis, Anestis & Astyakopoulos, Alkis & Rizogiannis, Constantinos & Gómez Miguel, Beatriz & Tsouni, Alexia & Topouzelis, Konstantinos & Kontoes, Harris & Tagne, Ulrich & A. L. Vieira, Fabio & Zurita, Rafael & Silva, Sandra & Kalogirou, Vasileios & Fernandez, Virginia & Lykousis, Vasilios & Thomopoulos, Stelios. (2018). Designing innovative services for marine environment monitoring using earth-observation tools in the frame of the pre-commercial procurement project MARINE-EO. 020013. 10.1063/1.5060693, January 2018
6. Conference Paper: "Multi Hazard Assessment: The Azores Archipelagos (PT) case", Aifantopoulou D., Tsouni A., Xerekakis T., Cenci L., Boni G., Kaskara M., Kontoes H., Papoutsis I., Paralikidis S., Psychogyiou C., Solomos S., Squicciarino G., EGU General Assembly 2016, Vienna, Austria, Volume: Vol. 18, EGU2016-15343, April 2016.
7. Conference Paper: ["BEYOND Center of Excellence: Flood Mapping and Modelling"](#) – Tsouni A., Kontoes C., Ieronymidi E., Koukouvinos A. and Koutsoyiannis D. – 1<sup>st</sup> International GEOMAPPLICA Conference 2014, organised by the Department of Planning and Regional Development of the University of Thessaly, Greece, under the aegis of International Society for Digital Earth (ISDE) and the European Association of Remote Sensing Laboratories (EARSeL), 8-10 September 2014, DOI:10.13140/RG.2.1.1129.7520.
8. Article: ["Estimation of actual evapotranspiration by Remote Sensing: Application in Thessaly plain, Greece"](#) – Tsouni A., Kontoes C.C., Koutsoyiannis D., Elias P., Mamasis N. – Sensors, Vol. 8, Issue 6, pp. 3586-3600, DOI: 10.3390/s8063586, Special Issue: "Remote Sensing of Natural Resources and the Environment (Remote Sensing Sensors)", Editor Assefa M. Malesse, 2008.
9. Conference Paper: ["Estimation of actual evapotranspiration by remote sensing: Application in Thessalia plain, Greece"](#) – Tsouni A., Koutsoyiannis D., Kontoes C., Mamasis N. and Elias P. – International Symposium on GIS and Remote Sensing: Environmental Applications, European Commission & University of Thessaly, Volos, Greece, 7-9 November 2003, DOI:10.13140/RG.2.1.3025.1763.
10. Poster: "Implementation of ecological engineering plans in Greek wetlands" – Hadjibiros K., Tsouni A., Vreda K. – 8th International Conference on Environmental Science and Technology, Global Network for Environmental Science and Technology & University of the Aegean, Department of Environmental Studies, Lemnos Island, Greece, 8-10 September 2003.
11. Poster: ["Application of satellite-based methods for estimating evapotranspiration in Thessalia plain, Greece"](#) – Tsouni A., Koutsoyiannis D., Kontoes C., Mamassis N., Elias P. – EGS-AGU-EUG Joint Assembly, Session: Hydrological Sciences, Remote Sensing and Hydrology, Nice, France, 6-11 April 2003, proc. CD format, DOI:10.13140/RG.2.1.3221.7840.
12. Article: ["An environmental database for the status of freshwater in Greece"](#) – Tsouni A., Zervos N., Hadjibiros K., Andreadakis A. – Global Nest: the Int. J. Vol 4, No 1, pp 1-14, 2002. DOI: <https://doi.org/10.30955/gnj.000229>
13. Poster: "A database for freshwater ecological status in Greece" – Tsouni A., Zervos N., Hadjibiros K., Andreadakis A. – EurAqua: 8th Scientific and Technical Review, Good ecological status: Reference conditions for surface waters, Proceedings, pp 79-82, Helsinki, Finland, 24-25 October 2001.