

PERSONAL INFORMATION

Name Address Telephone

Fax e-mail

skype Nationality Date of birth

WORK EXPERIENCE

Dates (from-to)

Name and address of employer Type of business or sector Occupation or position held Main activities and responsibilities

Dates (from-to)

Name and address of employer Type of business or sector Occupation or position held Main activities and responsibilities

Dates (from-to)

Name and address of employer Type of business or sector Occupation or position held Main activities and responsibilities

EDUCATION AND TRAINING

Dates (from - to)

Name and type of organisation providing education and training Principal subjects/occupational

skills covered

Title of qualification awarded

Dates (from - to)

Name and type of organisation providing education and training Principal subjects/occupational

skills covered

Title of qualification awarded

Dates (from - to)

Name and type of organisation providing education and training Principal subjects/occupational

skills covered

Title of qualification awarded

CHRISTINA PAPADAKI

46.7 km of Athens - Sounio Ave., Anavissos, 19013, Greece

+30-2291076349 +30-2291076419

chrispap@hcmr.gr, xristina.p@gmailcom

papaxristi Greek 08.03.1984

1/08/2013-today

Institute of Marine Biological Resources and Inland Waters, Hellenic Centre for Marine Research

Public Research Center Research Associate

Participating in EU and national research projects in the fields of:

- Ecological flows

- Hydrology

- Environmental water resources management

- Surface water quality - Environmental monitoring

- G.I.S. applications

01/03/2011-31/12/2012

Biology Department/ University of Patras, Patras (Greece)

Public University

Associate Scientific Staff

 $Participating \ in \ a \ EU \ Research \ project \ in \ the \ fields \ of \ hydrology, \ water \ quality \ monitoring \ and$

assessment, climate change, water resources management and ecohydrology

01/07/2007-30/12/2007

National Environmental Research Institute of Denmark, Silkeborg (Denmark)

Public Research Institute

Investigation and analysis of submerged macrophyte species as part of the Water Framework

Directive implementation, Field work

01/07/2013-13/2/2019

Department of Natural Resources Management & Agricultural Engineering / Agricultural

University of Athens, Athens (Greece)

Development of habitat suitability curves for the estimation of ecological flows

PhD

01/10/2008-18/06/2010

National Technical University of Athens (NTUA)

Environment and Development of Mountainous Areas, Metsovo (Greece)

Environmental and Ecological Sciences, Hydrology, GIS

MSc

02/10/2001-15/07/2008

Agricultural Engineering and MSc

Department of Natural Resources Management & Agricultural Engineering / Agricultural

University of Athens, Athens (Greece)

Surface and groundwater hydrology, agricultural hydraulics, soil physics, water resources

management, and environmental engineering

BSc & MSc

PERSONAL SKILLS AND COMPETENCES

MOTHER TONGUE OTHER LANGUAGES

SPECIFIC ITEMS COMPUTER SOFTWARE COMPETENCES Greek

English: Excellent (Certificate of Proficiency in English, Michigan State University, 2014) German: Basic

- Microsoft Windows 10
- Microsoft Office (Word Processing, Spreadsheets, Databases, Information and Communication
- ECDL Progress Certificate; PowerPoint), MS Project
- ESRI ArcGIS 10.4, QGIS Desktop 2.4.0
- ArcSWAT 2012
- IBM SPSS Statistics version 24, Statistica 10, R Core Team 2016
- Indicators of Hydrologic Alteration (IHA)
- Photoshop CC, GIMP 2.8.20
- Pix4Dmapper, A photogrammetry software for professional drone mapping

TRAINING - WORKSHOPS

- $^{\mathbf{1}}\,$ DHI: MIKE HYDRO River Introduction to River and Channel Modelling
 - 24-25 November 2016, Athens, Greece
- 2 DHI: MIKE HYDRO River Introduction to integrated catchment modelling using the following software applications: MIKE SHE and MIKE 11
 - 13 December 2013, Athens, Greece
- 3. IHA: Indicators of Hydrological Alteration Training,
 - 17 February 2015
- 4. Elsevier Researcher Academy: Funding Hacks for Researchers
 - 21 August, 2018
- 5. Elsevier Researcher Academy: Successful research grant applications getting it right 22 August, 2018
- 6 Elsevier Researcher Academy: How researchers store, share and use data 23 August, 2018
- 7. Elsevier Researcher Academy: Structuring your article correctly 31 August, 2018
- 8 Elsevier Researcher Academy: Using proper manuscript language 31 August, 2018
- NASA's Applied Remote Sensing Training Program (ARSET): Using Earth Observations to Monitor Water Budgets for River Basin Management, March 13 – April 3, 2019

PARTICIPATION IN RESEARCH PROJECT

- ¹ "Monitoring and Recording of the Water Status (Quality, Quantity, Pressures, Use) in Greece" (2017-2023) National project: Y.ME.PER.A.A. 2014-2020, Project coordinator: Dr. E. Dimitriou
- 2. "Development of a decision support tool for the sustainable management of water resources, in combination to the optimisation of power production" (2015-2017) National project: Programming Agreements between Research Centers - GSRT/IKY/SIEMENS 2014-2016, Project coordinator: Dr. M. Stoumpoudi
- 3. "System for the Assessment of Acceptable Ecological Flows in Rivers and Streams of Greece" -(2013-2015) National project: ECOFLOW, Project coordinator: Dr. E. Dimitriou
- 4. "Adaptive Strategies to Mitigate the Impacts of Climate Change on European Freshwater Ecosystems" (2010-2014) FP7 – EU DG: Research European Union's Seventh Programme for research, technological development and demonstration under grant agreement Theme 6 (Environment including Climate Change), coordinated by University College London

DISTINCTIONS - AWARD:

ABSTRACT PROFILE

Post-doc fellowship from the Hellenic State Scholarships Foundation. Project entitled: 'Hydrological regime modification to better balance the trade offs between human and environmental needs' (2019)

Dr. Christina Papadaki is a research associate in the Hellenic Centre for Marine Research - Institute of Marine Biological Resources and Inland Waters, with expertise in Ecological flows, Hydrology, Water Management and Environmental Engineering, Environmental Management of Mountain Areas. She received her BSc in Water Resources Management from the Agricultural University of Athens, Greece in 2008 and attended an MSc in Environment and Development of Mountain Regions at National Technical University of Athens - GR, during the period 2008- 2010, and received her PhD from the Agricultural University of Athens, Greece on a thesis titled "Development of fish habitat suitability criteria for the estimation of ecological flows" (2019). So far in her research career, she has participated as research associate in 4 research projects. She has published 12 scientific articles in peer-reviewed international journals, 12 articles and abstracts in conference proceedings. She has reviewed 9 manuscripts from 5 well known international scientific journals.

PUBLICATIONS

PUBLICATIONS IN INTERNATIONAL, PEERREVIEWED JOURNALS

- ¹ Papaioannou, G., **Papadaki, Ch.**, Dimitriou, E. (2019) Assessing Weighted Usable Area Sensitivity Using UAV and 2D Hydraulic Modelling, Ecohydrology, doi: 10.1002/eco.2182
- 2 Theodoropoulos, C., Papadaki, Ch., Vardakas, L., Dimitriou, E., Kalogianni, E., Skoulikidis, N. (2019) Conceptualization and pilot application of a model-based environmental flow assessment adapted for intermittent rivers, Aquatic Sciences. 81: 10, doi: 10.1007/s00027-018-0605-0
- 3- Stamou, A., Polydera, A., Papadonikolaki, G., Martinez-Capel, F., Muñoz-Mas, R., Papadaki, Ch., & Dimitriou, E. (2018). Determination of environmental flows in rivers using an integrated hydrological-hydrodynamic-habitat modelling approach. Journal of environmental management, 209, 273-285.
- 4 Papadaki, Ch., Soulis, K., Ntoanidis, L., Zogaris S., Dercas N., Dimitriou E. (2017) Comparative Assessment of Environmental Flow Estimation Methods in a Mediterranean Mountain River, Environmental Management., doi: 10.1007/s00267-017-0878-4
- 5. Vardakas, L., Kalogianni, E., Papadaki, Ch., et al (2017) Defining critical habitat conditions for the conservation of three endemic and endangered cyprinids in a Mediterranean intermittent river before the onset of drought. Aquatic Conservation: Marine and Freshwater Ecosystems, doi: 1–11, 10.1002/aqc.2735
- ⁶ Papadaki Ch., Bellos V., Stoumboudi M., Kopsiaftis G. and Dimitriou E. (2017) Evaluation of streamflow habitat relationships using habitat suitability curves and HEC-RAS, European Water, 58: 127-134.
- Papadaki, Ch., Bellos, V., Ntoanidis, L., Dimitriou, E. (2016) Comparison of West Balkan adult trout habitat predictions using a Pseudo-2D and a 2D hydrodynamic model. Hydrology Research, 1–13, doi: 10.2166/ph.2016.352
- ⁸ Muñoz-Mas, R., Papadaki, Ch., Martínez-Capel, F., Zogaris, S., Ntoanidis, L., Dimitriou, E. (2016) Generalized additive and fuzzy models in environmental flow assessment: A comparison employing the West Balkan trout (Salmo farioides; Karaman, 1938). Ecological Engineering 91: 365–377, doi: 10.1016/j.ecoleng.2016.03.009
- ^{9.} Papadaki, Ch., Soulis K., Muñoz-Mas R., Ntoanidis L., Zogaris S., Dercas N., & Dimitriou E. (2016) Potential impacts of climate change on flow regime and fish habitat in montane rivers of the southwestern Balkans, Science of the Total Environment, doi: 10.1016/j.scitotenv.2015.06.134.
- 10. Soulis, K. X., Dercas, N. and Papadaki, Ch. (2015) Effects of forest roads on the hydrological response of a small-scale mountain watershed in Greece. Hydrol. Process., 29: 1772–1782, doi: 10.1002/hyp.10301.
- 11. Papadaki, Ch., Muñoz-Mas, R., Ntoanidis, L., Martinez-Capel, F., Zogaris, S., Dimitriou, E., (2015), Desarrollo de modelos de idoneidad de hábitat para la trucha balcánica (Salmo fariodes, Karaman) y estimación de caudales ecológicos en ríos de montaña de Grecia, Cuad. Soc. Esp. Cienc. For. 41: 253-268
- ¹² Landkildehus F., Søndergaard M., Beklioglu M., Adrian R., Angeler D.G., Hejzlar J., Papastergiadou E., Zingel P., Çakiroğlu A.I., Scharfenberger U., Drakaree S., Nõges T., Sorff M., Stefanidis K., Tavşanoğlub N., Trigale C., Mahdyd A., **Papadaki Ch.,** Tuvikene L., Larsen S., Kernan M., Jeppesen E., (2014). Climate change effects on shallow lakes: Design and preliminary results of a cross- European climate gradient mesocosm experiment. Estonian Journal of Ecology 63 (2): 71–89, doi: 10.3176/eco.2014.2.

PUBLICATIONS IN PEERREVIEWED CONFERENCE PROCEEDINGS

- Papadaki Ch., Bellos V., Soulis K., and Dimitriou E., 2019. Incorporating biological components to analyse the hydrological variability for ecological flow recommendations. Proceedings of the 11th World Congress on Water Resources and Environment (EWRA 2019) "Managing Water Resources for a Sustainable Future" Madrid, Spain, 25-29 June 2019
- 2. Papadaki Ch., Bellos V., Stoumboudi M., Kopsiaftis G., and Dimitriou E., 2017. Evaluation of streamflow habitat relationships using habitat suitability curves and HEC-RAS, Panta Rhei. Proceedings of the 10th World Congress of EWRA on Water Resources and Environment, 5-9 July 2017, Athens, Greece
- 3- Papadaki Ch., Soulis K., Muñoz-Mas R., Ntoanidis L., Zogaris S., Dercas N., & Dimitriou E., 2015, A new approach for determining the environmental flow regime in a Greek river, 9th World Congress European Water Resources Association, ISBN: 978-975-441-442-4, pp. 291, Istanbul, Turkey
- 4- Papadaki, Ch., Vardakas, L., Dimitriou, E., Kommatas, D., Kalogianni, E. 2015, Microhabitat use by two Greek endemic chub species, in two Greek rivers - Preliminary results, 11th Panhellenic Symposium on Oceanography and Fisheries, pp. 629-632 Mytilene, Lesvos island, Greece
- 5. R. Muñoz-Mas, Ch. Papadaki, L. Ntoanidis, F. Martinez-Capel, S. Zogaris, and E. Dimitriou, 2015, Habitat suitability models for West Balkan Trout for the estimation of environmental flows in a mountain river of Greece, 36th IAHR World Congress, The Hague, the Netherlands
- 6 Papadaki Ch., Mentzafou A., Ntoanidis L., Zogaris S., Evelpidou N., Argyropoulos D., Dimitriou E., 2014. Habitat hydraulic modeling for assessing changes of mesohabitat types of a Greek mountainous river, EGU, March 2014, Austria
- 7. Papadaki Ch., Ntoanidis L., Zogaris S., Francisco Martinez-Capel, Rafael Munoz-Mas, Evelpidou N., Dimitriou E., 2014, Habitat hydraulic modeling for environmental flow restoration in upland streams in Greece, 12th International Conference "Protection & Restoration of the Environment, Skiathos, June 29th July 3rd 2014, ISBN 978-960-88-490-5-1, p.385,
- ^{8.} Evelpidou N., Dimitriou E., Papadaki Ch., Stamatakis M., Ntoanidis L., Koutsomichou I., Anastasatou M., Karkani A., 2014, A correlation of the structure and chemical composition of the habitat sediments with the ecological flow of Acheloos river, in Trikala Prefecture, Thessaly, Central Greece, 10th International Congress of Hellenic Geographical Society
- 9. Ntoanidis L., Mentzafou Ag., Papadaki Ch., Zogaris S., Evelpidou N., Argyropoulou-Papa M., Dimitriou E., 2014, Intercomparison of a ID versus quasi-2D hydraulic modelling approach for a spatial assessment of mesohabitat types alteration within a river - A case study of upper Acheloos river, 10th International Congress of Hellenic Geographical Society

- 10. Papadaki Ch., Ntonidis L., Metzafou Ag., Zogaris S., Evelpidou N., Argyropoulou Papa M., Dimitriou E., 2014, An adaptation of a habitat modeling approach to simulate and assess differences between existing habitat suitability criteria (HSC) focusing on brown trout for Greek rivers, 10th International Congress of Hellenic Geographical Society,
- 11. Soulis K.X., Dercas N. and Papadaki Ch., 2013. Effects of forest roads on the hydrological response of a small-scale mountain watershed in Greece. 5-7 September 2013, 13th International Conference on Environmental Science and Technology (CEST2013)

OTHER ACTIVITIES

PARTICIPATION IN ONE-DAY CONFERENCE

- Papadaki, Ch., Dimitriou, E., Mentzafou, A., Skoulikidis, N., Zogaris, S., Oikonomou, A., Stoumpoudi, M. (2016). Eco-hydraulic models and ecological flow: applications in Greece. In S. Zogaris, N. Skoulikidis, A. Oikonomou, D. Mpompori, M. Gkini, & K. Stergiou (Eds.), EU Directive 2000/60 and the conservation of inland waters: Research and Proposals (pp. 38-40). Athens, IMBRIW-HCMR (in Greek)
- Ntoanidis, L., Mentzafou, A., Papadaki, Ch., Zogaris, S., Evelpidou, N., ArgyropoulouPappa, M., & Dimitriou, E. (2015). Investigation of hydraulic approaches for assessing spatial variation of habitats in a river-Acheloos River case study. Workshop: "The ecological flow in rivers and the importance of its correct estimation", second workshop of the project "ECOFLOW: System of estimation of the acceptable ecological flow in rivers and streams in Greece", 3 February 2015, Athens. (in Greek)
- 3. Papadaki, Ch., Ntoanidis, L., Mentzafou, A., Zogaris, S., Evelpidou, N., ArgyropoulouPappa, M., & Dimitriou, E. (2015). Modeling habitats to simulate and assess the differences between habitat eligibility criteria, focusing on the trout of Greek rivers. Workshop: "The ecological flow in rivers and the importance of its correct estimation", second workshop of the project "ECOFLOW: System of estimation of the acceptable ecological flow in rivers and streams in Greece", 3 February 2015, Athens. (in Greek)

JOURNAL REVIEWER

- 1) Environmental Processes (1 review)
- 2) Journal of Applied Ecology (1 review)
- 3) Science of the Total Environment, Elsevier (1 review)
- 4) Sustainability (1 review)
- 5) Water MDPI (4 reviews)

More info: https://publons.com/researcher/1257561/christina-papadaki/

OTHER SKILLS

Marathon Runner (Time in classic marathon of Athens 2017: 04:57:35) Skiing, Climbing, Horseback riding and Swimming