

Vasileios Afentoulis

Civil engineer

École Polytechnique Paris - National Technical University of Athens

Specialty: Hydraulic, Coastal and Ocean Engineering

Email: af.vasilis@gmail.com Tel: 0030 - 6987371881

Address: 18 Agriniou Pefki - 15121 Attiki, Greece

Birth date and place: 09/10/1988 - Marousi Attiki Greece

Education

2015 - Now **PhD student**, "Propagation of water waves in shallow water with emphasis on fluidseabed interactions", Laboratory of Harbor Works National Technical University of Athens, Greece.

Supervisors Tsoukala V.(NTUA), Mohammadi B.(Université de Montpellier), Belibasakis K.(NTUA)

2013 - 2014 **Master of Science**, École polytechnique, Paris, France. Water, Air, Pollution and Energy at local and regional scales

2006 - 2012 **Diploma in Civil Engineering**, *National Technical University of Athens*, *Greece*. Specialty: Water Resources and Environmental Engineering

Experience-Projects

2018 Wave-current interaction over a movable bed, Research Intern within the context of the ongoing dissertation, ÉCOLE CENTRALE MARSEILLE.

Supervisor Michel Benoit

2017 - 18 Evaluation and Prioritization of Erosion Protection Measures along the Coast of Avlida, Evia Greece.

Title Detailed Investigation of Erosion Phenomenon Taking Place in the Coastal Front of Avlida Beach and Design of Defence Structures. This Program is Under the Egis of Ministry for the Environment Physical Planning and Public Works.

2016 - 17 Research Project for Excellence IKY/SIEMENS.

Title Sustainable Design of Coastal Construction and Adaptation of the Risks of Climate Change

2015 - 17 **Pearl Project**, European Union's Programme for Research.

Title PEARL - Preparing for Extreme And Rare events in coastaL regions http://www.pearl-fp7.eu/casestudies/greece/

2015 - 17 **Teaching assistant**, Department of Water Resources and Environmental Engineering, NTUA.

Courses "Special Topics of Port Works", "Coastal Engineering"

- Supervision of several postgraduate and undergraduate dissertations
- 2014 15 Industrial Engineering Consultant, CNWAY ENGINEERING CONSULTANTS LP, Researched and developed a solution to design coastal structures.
 - 2014 Internship, CNRS MONTPELLIER II, Géosciences Montpellier.
 - Title Experimental and numerical modeling of wave propagation in shallow-water and fluidseabed interaction
- Supervisors Bouchette Frédéric, Bijan Mohammadi
 - 2013 **Research Project**, LMD, École polytechnique.
 - Title Arithmetical analysis of the wave propagation in the south Mediterranean using satellite measurements
- Supervisor Alexandre Stegner
 - 2012 Master Thesis, Laboratory of Harbor Works, NTUA.
 - Title Numerical investigation of the wave action downstream of port
- Supervisor Tsoukala Vicky

Conferences Papers and Publications

2017, September Malliouri D., Afentoulis V., Bonaros V., Memos C. and Tsoukala V., Integrated Design of Coastal Structures and Adaptation to Climate Change Hazards, 15th International Conference on Environmental Science and Technology, Rhodes, Greece (oral presentation).

https://cest.gnest.org/sites/default/files/presentation_file_list/cest2017_00880_oral_paper.pdf

- 2017, September Moschos E., Manou G., Dimitriadis P., Afentoulis V., Koutsoyiannis D. and Tsoukala V. K, Harnessing wind and wave resources for a Hybrid Renewable Energy System in remote islands: a combined stochastic and deterministic approach, Energy Procedia 125 (2017): 415-424, https://doi.org/10.1016/j.egypro.2017.08.084.
 - 2017, April Afentoulis V., Mohammadi B., Tsoukala V., The investigation of form and processes in the coastal zone under extreme storm events: the case study of Rethymno Greece, EGU General Assembly 2017, Vienna Austria (oral presentation).

 meetingorganizer.copernicus.org/EGU2017/EGU2017-7077.pdf
 - 2017 Afentoulis V., Kragiopoulou E., Skarlatou E., Moschos E., Lykou A., Makropoulos C., Tsoukala V., Coastal Processes Assessment Under Extreme Storm Events Using Numerical Modelling Approaches, Environmental Processes 4.3 (2017): 731-747. https://doi.org/10.1007/s40710-017-0253-8
 - 2016, July Afentoulis V., Mohammadi B., Tsoukala V., Experimental and Numerical Modelling of Wave Propagation in Shallow Water and Fluid-Seabed Interaction, 35th International Conference on Coastal Engineering (ICCE 2016), (oral presentation), https://icce-ojs-tamu.tdl.org/icce/index.php/icce/article/view/8156.

Workshops - Summer Schools

- 2017, August NeXus of Water, Food and Energy: Summer School, Technical University of Munich, Germany.
- 2016, 3-7 June **ASTARTE, PEARL and TANDEM Summer School**, *Chania Crete*, (European Geosciences Union scholarship).
 - 2014, July Journées scientifiques GLADYS, Cévennes France.

Distinctions

Scholarship By the State Scholarships Foundation (IKY) as doctoral student

Computer skills

Programming Python, Fortran, Matlab, C, Java, Perl, Microsoft Visual Basic.NET

Engineering ArcGIS, DraftSight, AutoCAD, SolidWorks, XBeach, Delft3D, Telemac-Mascaret,

Software Mike21-DHI, Swan, Ansys, Abaqus, COMSOL Multiphysics

Operating Systems Linux, Microsoft Windows, Mac OSX

Web Page Design HTML, JSP (JAVA SERVER PAGES), PHP

Word Processing Microsoft Word , LATEX, OpenOffice

Languages

Greek Native speaker

French **Proficient**

English **Proficient**

Interests

Reading, Traveling, Blogging, Sports