CURRICULUM VITAE

PERSONAL DATA

Surname: Kalampokis

First Name: Evangelos

Academic Position: PhD Candidate, Researcher

Professional Address: National and Kapodistrian University of Athens, Faculty of Pharmacy, Department of Pharmacognosy & Natural Product Chemistry

Panepistimiopolis, Zografou, 15771, ATHENS

Date of Birth: 25-7-1983

Place of Birth: Belgrade, SE

e-mail: kalampokis.vag@gmail.com

tel: 6951602433

EDUCATIONAL QUALIFICATIONS

- **2016-2018** Msc in "Industrial Chemistry, Oenology and Alcoholic Beverages" | National Kapodistrian Univestity of Athens, Chemistry Department
- 2012-2014 Msc in "Oceanography and Management of the Marine Environment" | Inter-Institutional Postgraduate Course | National Kapodistrian Univestity of Athens, Chemistry, Biology, Physics, Geology Department
- **2002-2009** Bachelor Degree in Chemistry University of Ioannina, School of Sciences, Chemistry Department

WORK EXPERIENCE

- 9/2017 6/2020 Chemistry professor in secondary education in the following learning centers: Exelixi (Vrilisia), Poukamisas (N. Smirni), Netrino (Petralona), Mathitodromio (Nikaia), Peri Agogis (Vyronas), Loukidi (Panormou).
- **2/2018-6/2019** Chemistry professor in I.E.K. Diamantopoulos. Course «Chemistry of hairdressing materials».
- **2/2014–3/2016** Mediterranean Information Office for Environment, Culture and Sustainable Development (MIO-ECSDE). Participation at research program with title "DeFishGear" (Derelict Fishing Gear Management System in the Adriatic Region).
- **2/2013–9/2014** Chemistry Department (NKUA), Laboratory of Environmental Chemistry. Provision of research services at research program with title "Comprehensive research on the biogeochemical behavior of trace metals in the coastal marine environment."

• 9/2007-6/2008 Microbiological laboratory EnYgeia. Intership in hematological, microbiological, biochemical analysis.

PUBLICATIONS

- **2018** "Marine litter on the beaches of the Adriatic and Ionian Seas: An assessment of their abundance, composition and sources." Th. Vlachogianni, T. Fortibuoni, E. Kalampokis et. al. Marine Pollution Bulletin. 131, pp. 745-756.
- 2015 "Organic matter characterization and copper complexing capacity in the sea surface microlayer of coastal areas of the Eastern Mediterranean"
 S. Karavoltsos, E. Kalambokis, A. Sakellari, M. Plavšić, E. Dotsika, P. Karalis, L.Leondiadis, M. Dassenakis, M. Scoullos Marine Chemistry 173 (2015), p.p. 234-243.
- **2014** "Marine litter monitoring in the Adriatic. A review of available data and applied methods" Vlachogianni Th., Kalampokis V. Publication in the context of the DeFishGear (Derelict Fishing Gear Management System in the Adriatic Region) research project.

RESEARCH INTERESTS

Chemist researcher specialized in the field of environmental chemistry, as well as, in metabolomic analysis of bioactive molecules of edible, medicinal plants in biological fluids. Skilled in laboratory techniques such as:

- Analytical chromatographic methods : (HPLC, UPLC MS, GC MS, TLC)
- Preparative Chromatographic methods (PREP HPLC, SPE, PREP TLC,)
- Spectroscopic methods: (NMR, HR-ESI- MS, ICP-MS, GFAAS/FAAS)
- Voltammetric methods (DPASV/ PSACV)
- Scientific Software: Chromoquest for HPLC, Xcalibur and Analyst for LC-MS. Topspin and MestreNova for NMR data analysis.

PARTICIPATION IN CONFERENCES

- <u>5/2015</u> "Abudance and size distribution of transparent exopolymer particles (TEP) in the surface microlayer of a coastal area in Saronikos Gulf" 11th Symposium for Oceanology and Fishing, Mytilene.
- <u>9/2015</u> "The sea surface microlayer in the Gulf of Elefsis: trace metals and organic matter" Sakellari K., Karavoltsos S., Kalambokis E., Andrikopoulou C., Spigou I., PlavšićM., DassenakisM., ScoullosM., Sustainable Mediterranean 71

(2015), International Conference, The Environmental Perspectives of the Gulf of Elefsis, A Mediterranean case study where Science meets Society», Elefsis.

- <u>10/2015</u> "Copper speciation between seawater and atmosphere in coastal areas" Karavoltsos S., Kalambokis E, Sakellari Aik., Plavšić M., Dassenakis M., Scoullos M., 2nd EuCheMS congress on green and sustainable chemistry, SA-P128, Lisboa, 2015.
- <u>5/2014</u> Conference on Marine Litter and their Sustainable Management in the Adriatic Region (Poster Presentation)

PARTICIPATION IN SEMINARS/COURSES

- <u>3/2020</u> E-course Viticulture– Oenology (agronomist.gr)
- <u>12/2015</u> Waste Water Management (WWM). E- course within the Horizon 2020 Capacity Building/ Mediterranean Environment Programme
 - <u>9 /2015</u> Conference on «The Environmental Perspectives of the Gulf of Elefsis; A Mediterranean case study where Science meets Society», Elefsis.
- <u>10/2014</u> Iron and Steel mills in the Mediterranean: pollution loads and pollution reduction prospects, ENPI Horizon 2020 Capacity Building/Mediterranean Environment Programme.
- <u>10/2014</u> "The gift of rain" experiental workshop |Administration of Seconadary Education of Athens, Department of Environmental Education| Instructor
- <u>07/2014</u> Integrated Sustainable Waste and Resource Management (ISWRM). E-course (6 hrs) within the framework of the Horizon 2020 Capacity Building/Mediterranean Environment Programme.
- <u>06/2014</u> Introducing the MARLISCO educational material "Know, feel, act! To stop Marine Litter to formal and non formal educators. Marlisco e-course (16 hrs).
- <u>05/2014</u> Supporting the Implementation of the Regional Action Plan on Marine Litter in the Mediterranean
- <u>06/2013</u> Participation in oceanographic research mission "Redeco" of Hellenic Center of Marine Research of Crete.

LANGUAGES

- English (Level C2) LanguageCert, Level 3 Certificate in ESOL International
- Serbian / Croatian Mother tongue