## **Academic Personnel Short Profile / Short CV**

University:	Neapolis University Pafos
Surname:	Kapellakis
Name:	losif
Rank/Position:	Lecturer in Environmental Fluid Mechanics
Faculty:	School of Architecture, Engineering, Land and Environmental Sciences
Department:	Department of Civil Engineering
Scientific Domain:	Environmental Engineering

Academic qualifications					
Qualification	Year	Awarding Institution	Department	Thesis title	
PhD Thesis on Solidification Process and Agro-industrial Wastewater Treatment and Water Resources Management	2005	Glasgow Caledonian University, UK	School of the Built and Natural Environment	Olive Mill Wastewater Management and Treatment through Soil, Aquatic and Solidification Processes	
MSc in Structural Engineering	2019	Frederick University, Cyprus	School of Engineering and Applied Sciences		





MSc in Energy and Environmental Management	2000	Glasgow Caledonian University, UK	Department of Energy and Environmental Management	
BSc in Civil Engineering	2018	Frederick University, Cyprus	School of Engineering and Applied Sciences	
BSc(Hons) in Environmental Civil Engineering	1999	Glasgow Caledonian University, UK	Department of Energy and Environmental Technology	
BEng in Structural Engineering	1999	Technological Educational Institute of Crete, Greece (Hellenic Mediterranean University)	Department of Building and Surveying	

Employment history in Academic Institutions/Research Centers					
Period of employment		Employer	Location	Position	
From	То	Employer	Location	residen	
04/2020	Present	Neapolis University Pafos	Pafos, Cyprus	Lecturer in Environmental Fluid Mechanics	
10/2018	03/2020	Neapolis University Pafos	Pafos, Cyprus	Visiting Academician	
11/2014	12/2015	Hellenic Agricultural Organisation- "DEMETER" (Former NAGREF)	Iraklio, Crete, Greece	Post-Doctoral Fellow	



Key <u>refereed</u> journal papers, monographs, books, conference publications etc.						
Ref. Number	Year	Title	Other authors	Journal and Publisher / Conference	Vol.	Pages
1	2015	Land application-based olive mill wastewater management	Tzanakakis, V.A., and Angelakis, A.N.	Water	7(2)	362-376
2	2012	Treatment of olive mill wastewater with constructed wetlands	Paranychianakis, N.V., Tsagarakis, K.P., and Angelakis, A.N.	Water	4	260-271
3	2008	Olive oil history, production and by-product management	Tsagarakis, K.P., and Crowther, J.C.	Reviews in Environmental Science and Biotechnology	7	1-26
4	2006	Olive Mill Wastewater Management in River Basins: A Case Study in Greece	Tsagarakis, K.P., Avramaki, Ch., and Angelakis, A.N.	Agricultural Water Management	82(3)	354-370
5	2002	The Potential Use of Olive Mill Sludge in Solidification Process	Hytiris, N., La Roij de, R. and Tsagarakis, K.P.	Resources, Conservation and Recycling	40	129-139



## ΦΟΡΕΑΣ ΔΙΑΣΦΑΛΙΣΗΣ ΚΑΙ ΠΙΣΤΟΠΟΙΗΣΗΣ ΤΗΣ ΠΟΙΟΤΗΤΑΣ ΤΗΣ ΑΝΩΤΕΡΗΣ ΕΚΠΑΙΔΕΥΣΗΣ

## CYQAA CYPRUS AGENCY OF QUALITY ASSURANCE AND ACCREDITATION IN HIGHER EDUCATION



Research Projects						
Ref. Number	Date	Title	itle Funded by			
1	2014-2015	Research & Technology Development Innovation Projects- AgroETAK, MIS 453350, in the framework of the Operational Program 'Human Resources Development' Hellenic Agricultural Organization – DEMETER (Institute of Iraklio, Department of viticulture, vegetable crops, floriculture and plant protection / Scientific supervisor: Dr Emmanouil Kabourakis).	Co-funded by the European Social Fund through the National Strategic Reference Framework (Research Funding Program 2007-2013)	Researcher		
2	2007-2010	EU INCO FP6-INCO-517612 entitled «Mediterranean Dialogue on Integrated Water Management (MELIA)».	EU	Assistant Researcher		
3	2002-2005	Olive Oil Mill Wastewater Management Using Land Treatment Systems, 2002-2005. Joint Research and Technology Programs Greece- Turkey.	Ministry of Development, General Secretariat of Research and Technology	Researcher		
4	2002	EU LEONARDO DA VINCI INCO-ERB IC 18 CT 98-0272 entitled «Development of a Transational Pilot Project Supporting Vocational Training on Advanced Wastewater Treatment and Reuse Technologies».	EU	Assistant Researcher		

