



Σύντομο Προφίλ Ακαδημαϊκού Προσωπικού / Σύντομο Βιογραφικό Σημείωμα

Πανεπιστήμιο:	ΑΝΟΙΚΤΟ ΠΑΝΕΠΙΣΤΗΜΙΟ ΚΥΠΡΟΥ
Επίθετο:	ΖΟΡΠΑΣ
Όνομα:	ΑΝΤΩΝΗΣ
Βαθμίδα:	ΑΝΑΠΛΗΡΩΤΗΣ ΚΑΘΗΓΗΤΗΣ
Σχολή:	ΘΕΤΙΚΩΝ ΚΑΙ ΕΦΑΡΜΟΣΜΕΩΝ ΕΠΙΣΤΗΜΩΝ
Τμήμα:	ΑΕΙΦΟΡΟΣ ΜΗΧΑΝΙΚΗ ΠΕΡΙΒΑΛΛΟΝΤΟΣ
Επιστημονικό Πεδίο: *	ΧΗΜΙΚΗ ΜΗΧΑΝΙΚΗ – ΜΗΧΑΝΙΚΗ ΠΕΡΙΒΑΛΛΟΝΤΟΣ

* Εξειδίκευση

Ακαδημαϊκά Προσόντα / Τίτλοι Σπουδών
(οι καταχωρίσεις να γίνουν αρχίζοντας από τον πιο υψηλό τίτλο)

Ακαδημαϊκός Τίτλος	Έτος	Ίδρυμα	Τμήμα	Τίτλος Διατριβής
Διδακτορικό	2000	Εθνικό Μετσόβιο Πολυτεχνείο	Χημικών Μηχανικών	Ανάπτυξη Μεθοδολογίας για την Κομποστοποίηση της Ιλύος με χρήση Ζεολίθων
Χημικός Μηχανικός	1995	Εθνικό Μετσόβιο Πολυτεχνείο	Χημικών Μηχανικών	

Ιστορικό Εργοδότης – να καταχωρηθούν οι τρεις (3) πιο πρόσφατες

Περίοδος Εργοδότης	Εργοδότης		Τόπος	Θέση
	Από	Μέχρι		
2016	Σήμερα	Ανοικτό Πανεπιστήμιο Κύπρου	Λευκωσία	Αναπληρωτής Καθηγητής

2011	2015	Ανοικτό Πανεπιστήμιο Κύπρου	Λευκωσία	ΣΕΠ
2010	2013	Πανεπιστήμιου Κύπρου	Λευκωσία	Ειδικό Εκπαιδευτικό Προσωπικό

Κύρια άρθρα σε επιστημονικά περιοδικά με κριτές, μονογραφίες, βιβλία, εκδόσεις συνεδρίων. Να καταχωρηθούν τα πέντε (5) πιο πρόσφατα και άλλα πέντε (5) επιλεγμένα – (μέγιστος αρ. δέκα (10)

A/A	Έτος	Τίτλος	Άλλοι συγγραφείς	Επιστημονικό Περιοδικό και Έκδότης / Συνέδριο	Τόμος	Σελ.
1	2023	«Tomato waste biochar in the framework of circular economy»	Marinos Stylianou, Psichoula Terpsithea, Simona Bennici, Patrick Dutournie, Lionel Limousy, Agapios Agapiou, Iliana Papamichael, Besma Khiari, Mejdi Jeguirim, Antonis A. Zorpas	Science of the Total Environment http://dx.doi.org/10.1016/j.scitotenv.2023.161959	871	161959
2	2023	Nitrogen management in farming systems under the use of agricultural wastes and circular economy	Teresa Rodríguez-Espínosa, Iliana Papamichael, Irene Voukkali, Ana Pérez Gimeno, María Belén Almendro Candel, Jose Navarro-Pedreño, Antonis A. Zorpas , Ignacio Gómez Lucas	Science of The Total Environment June 2023, 162666, https://doi.org/10.1016/j.scitotenv.2023.162666 ,	871	162666
3	2023	LCA of barley production: A case study from Cyprus	Marinos Stylianou, Iliana Papamichael, Irene Voukkali, Michail Tsangas, Michalis Omirou, Ioannis M Ioannides, Antonis A Zorpas	International Journal of Environmental Research and Public Health https://doi.org/10.3390/ijerph20032417	20	2417

4	2023	Textile waste in the concept of circularity	Iliana Papamichael, Irene Voukkali, Pantelitsa Loizia, Teresa Rodríguez-Espinosa, Jose Navarro-Pedreño, Antonis A. Zorpas	Sustainable Chemistry and Pharmacy, https://doi.org/10.1016/j.scp.2023.100993	32	100993
5	2023	Iliana Papamichael, Georgia Chatziparaskeva, Irene Voukkali, Jose Navarro Pedreno, Mejdi Jeguirim, Antonis A. Zorpas	The perception of Circular Economy in the framework of Fashion Industry	Waste Management and Research, 1-13; https://doi.org/10.1177/0734242X221126435		1-13
6	2022	Iliana Papamichael, Antonis A. Zorpas	End of waste criteria in the framework of End-of-Life PV panels concerning Circular Economy Strategy	Waste Management and Research, https://doi.org/10.1177/0734242X221132886	40(12)	
7	2022	Christos Vaitsis, Eirini Kanellou, Pavlos K. Pandis, Iliana Papamichael, Georgia Sourkouni, Antonis Zorpas , Christos Argirasis	Sonochemical synthesis of zinc adipate Metal-Organic Framework (MOF) for the electrochemical reduction of CO ₂ : MOF and Circular Economy	Sustainable Chemistry and Pharmacy, https://doi.org/10.1016/j.scp.2022.100786	29	100786
8	2022	Georgia Chatziparaskeva, Iliana Papamichael, Antonis A. Zorpas	Micro plastics in the coastal environment of Mediterranean and the impact on Sustainability level»	Sustainable Chemistry and Pharmacy, https://doi.org/10.1016/j.scp.2022.100768.	29	100768
9	2022	Iliana Papamichael, Georgia Chatziparaskeva, Jose Navarro Pedreno, Antonis A. Zorpas	Building a new mind set in tomorrow's fashion development through circular strategy models in the framework of waste management	Current Opinion in Green and Sustainable Chemistry, Elsevier https://doi.org/https://doi.org/10.1016/j.cogsc.2022.100638		100638
10	2022	Iliana Papamichael, Georgios Pappas, Joshua E. Siegel, Antonis Zorpas	Unified Waste Metrics: A next generation tool in the framework of the strategic planning through a gamified approach	Science of The Total Environment., http://dx.doi.org/10.1016/j.scitotenv.2022.154835	833	154835

Εκθέσεις (όπου εφαρμόζεται). Να καταχωρηθούν οι πέντε (5) πιο πρόσφατες και άλλες πέντε (5) επιλεγμένες – (μέγιστος αρ. δέκα (10)

A/A	Ημερομηνία	Θέμα	Διεθνής / Τοπική	Τοποθεσία*	Ρόλος στην Έκθεση
1	2019	Καθοδηγητικός Οδηγός Αποχαρακτηρισμού Αποβλήτων Ελαίου Πυρόλυσης Ελαστικών (Case by Case according to Article 6 of the WFD)	Εθνικό Πρότυπο	Τμήμα Περιβάλλοντος, Κύπρου	Υπεύθυνος Έργου
2					
3					
4					
5					
6					
7					
8					
9					
10					

* Να καταχωρηθεί ο χώρος, η πόλη κ.τ.λ.

Ερευνητικά Projects. Να καταχωρηθούν τα πέντε (5) πιο πρόσφατα και άλλα πέντε (5) επιλεγμένα – (μέγιστος αρ. δέκα (10)

A/A	Ημερομηνία	Τίτλος	Επιχορήγηση Από:	Ρόλος στο Ερευνητικό Projects *

1	2020-2023	Life Cycle Analysis of hydrogen production from wood through an innovative action, Funded CARNOT MICA INSTITUTE , France	Funded CARNOT MICA INSTITUTE , France	Επιστημονικός Συντονιστής
2	2020-2023	Valorization of exhausted grape marc residue through biochar elaboration in the frame of circular economy strategy at the scale of Alsatian vineyard, Funded CARNOT MICA INSTITUTE , France	Funded CARNOT MICA INSTITUTE , France	Επιστημονικός Συντονιστής
3	2020-Today	Research related with <ul style="list-style-type: none"> - Environmental Performance - Gamification approach - City metabolism - Fashion and Textile waste - Composting - Life Cycle Analysis - Food waste - Biochars - Waste to energy - etc 	Open University of Cyprus – Lab of Chemical Engineering and Engineering Sustainability	Συντονιστής (Για το Ανοικτό Πανεπιστημιο)
4	2019-2021	Development of a National Procedure to Accept the Processing of the Development of End of Waste Criteria, Case by Case as indicated in Waste Framework Directive	National	Μέλος Ομάδας
5	2019-2023	PULCHRA και τίτλο «Science in the City: Building Participatory Urban Learning Community Hubs through Research and Activation» Science in the City: Building Participatory Urban Learning Community Hubs through Research and Activation H2020-SwafS-2018-2-two-stage Submitted in the 2nd stage on Dec 2018 (Ethniko Kai	HORIZON	Συντονιστής (Για το Ανοικτό Πανεπιστημιο)

		Kapodistriako Panepistimio Athinon And Athina-Erevnitiko Kentro Kainotomias Stis Technologies Tis Pliroforias, Ton Epikolnonion Kai Tis Gnosis (Gr), Universitaet Zu Koeln (De), Narodowa Fundacja Ochrony Srodowiska(Pl), Tereza, Vzdelavaci Centrum Zu And Univerzita Karlova (Cz), Stichting Globe Nederland (Nl), Institutul De Stiinte Ale Educatiei (Ro), Universita Degli Studi Di Udine (It), Bernu Vides Skola (Lv), Kungliga Tekniska Hoegskolan (Sw), Open Univrity Of Cyprus (Cy) Total Budget: 2400855.		
6	2017-2020	BALKANROAD «Towards farms with zero carbon-, waste- and water-footprint. Roadmap for sustainable management strategies for Balkan agricultural, BALKANROAD», Benaki Phytopathological Institute (Greece), Institute for Mediterranean Studies (Greece), American Farm School (Greece), European Regional Framework for Cooperation (Greece), Open University of Cyprus (Cyprus), Macedonian Organic Producers Federation (Fyrom), University of Tirana (Albania), Association of Agri-Environmental Farmers (Bulgaria), Interreg Total Budget: 1400855	Interreg	Συντονιστής (Για το Ανοικτό Πανεπιστημιο)
7	2017-2019	Energy Conversion of Lignocellulosic Biomass Using Heat Process», Université de Haute-Alsace Institute de Sciences des Matériaux de Mulhouse	International	Μέλος Ομάδας
8	2015-2019	Boosting Regulatory Advantages Vis, A vis Emas Regulation- LIFE B.R.A.V.E.R»,	LIFE	Μέλος Ομάδας

		LIFE15 ENV/IT/000509I; Universita Commercial Luigi Bocconi (Italy), Enviro (Czech Republic), Environmental Technology Ltd (Cyprus), Instituto Analuz de Technologia (Spain), Ministry of the Environment of the Chech republic, Scientific Research Center Bistra Ptuj (Slovenia), Scuola Superiore di Studi Universitari e di Perfezionamento Sant' Anna (Italy), Total Budget: 1732075 €		
9	2011-2014	Development and Demonstration of a Waste Prevention Support Tool for Local Authorities – WASP» Harokopeio University, Municipality of Chania, DEDISA, EPEM S.A., ENVITECH Cyprus, Municipality of Paralimni, LIFE+2010 (LIFE10/ENVGR/000622/WASPTool) (Total Budget € 1 804 081)	LIFE	Μέλος Ομάδας

*Ρόλος στο Ερευνητικό Project: πχ Επιστημονικός Συντονιστής, Μέλος Ερευνητικής Ομάδας, Ερευνητής, Βοηθός Ερευνητής, άλλα.

**Συμβουλευτικές Υπηρεσίες ή/και Συμμετοχή σε Συμβούλια / Επιτροπές - Να καταχωρηθούν
οι πέντε (5) πιο πρόσφατες**

A/A	Περίοδος	Οργανισμός	Τίτλος Θέσης ή Υπηρεσίας	Κύριες Δραστηριότητες
1	2022	Ευρωπαϊκός Οργανισμός Άμυνας	Technical Expert	Member of the Transversal Group
2	2018-2022	Ανοικτό Πανεπιστήμιο Κύπρου	Μέλος Συγκλήτου	Μέλος Συγκλήτου Πρόεδρος Επιτροπής Ερευνών
3	2016- 2019	European Association of Institution in Higher Education	Member of the Board of Experts in the advisory committee of EURASHE (European Association of Institution in Higher Education) in Brussels on Behalf of Cyprus Open University	
4	2016-2020	Ανοικτό Πανεπιστήμιο Κύπρου	Ακαδημαϊκός Υπεύθυνος Διαχ. Προστασίας Περιβάλλοντος	
5	2014-Σήμερα	Κυπριακή Δημοκρατία	Μέλος Τεχνικής Επιτροπής Περιβάλλοντος	

6	2013-2019	ΠΑΣΜΠΕΠ	Πρόεδρος Συνδέσμου Επιστημόνων και Μηχανικών Περιβάλλοντος Κύπρου	
---	-----------	---------	---	--

Βραβεύσεις / Διεθνείς Διακρίσεις (όπου εφαρμόζεται). Να καταχωρηθούν οι πέντε (5) πιο πρόσφατες και άλλες πέντε (5) επιλεγμένες – (μέγιστος αρ. δέκα (10)

Ref. Number	Date	Title	Awarded by:
1	2020, 2021	Τιμητική Διακρίση	μελέτη της ομάδας του Πανεπιστημίου του Stanford (USA), με κατάταξε ανάμεσα στο 2% των κορυφαίων επιστημόνων στο πεδίο των Επιστημών Περιβάλλοντος/Environmental Sciences Παγκοσμίος. Η αξιολόγηση βασίστηκε στον αντίκτυπο του ερευνητικού και δημοσιευμένου έργου μου και συγκεκριμένα στις αναφορές που αυτό έχει λάβει σύμφωνα με τη βάση δεδομένων SCOPUS.
2	2022	Honorary	World Health Organization has selected my research publications to indexed it, on its database of impactful research studies. (https://search.bvsalud.org/global-literature-on-novel-coronavirus-2019-ncov/?output=site&lang=en&from=0&sort=&format=summary&count=50&fb=&page=1&skfp=&index=au&q=A ntonis+Zorpas&search_form_submit=)
3	2023	Educational Leader	Cyprus Educational Leader Awards

		Awards (Gold) As a result of PULCHRA Horizon Project	
4	2023	Educational Leader Awards (Silver) As a result of educational tool that we developed based on Gamification Approach	Cyprus Educational Leader Awards
3	5/6/20 19	Τιμητική Διάκριση για την προσφορά μου στην επίτευξη των Περιβάλλοντ ικών Στόχων της Κυπριακής Δημοκρατία ς μέσω του Γραφείου της Επιτρόπου Περιβάλλοντ ος	Πρόεδρος Κυπριακής Δημοκρατίας

3	11 / 1 / 2018	<p>Τιμητική Διάκριση για την Προσφορά μου στο Περιβάλλον και την Στήριξη στην Αρχή Τηλεπικοινωνιών Κύπρου για την επίτευξη των Περιβαλλοντικών της Στόχων</p>	Πρόεδρος Διοικητικού Συμβουλίου CYTA
4	2015	<p>Τιμητική διάκριση για την προσφορά μου στα έργα υποδομής του Δήμου</p>	Δήμος Αγίας Νάπας



Academic Personnel Short Profile / Short CV

University:	OPEN UNIVERSITY OF CYPRUS
Surname:	ZORPAS
Name:	ANTONIS
Rank:	ASSOCIATE PROFESSOR
Faculty:	PURE AND APPLIED SCIENCES
Department:	SUSTAINABLE ENVIRONMENTAL ENGINEERS
Scientific Domain: *	CHEMICAL ENGINEERING - ENVIRONMENTAL ENGINEERING

* Field of Specialization

Academic qualifications (list by highest qualification)

Qualification	Year	Awarding Institution	Department	Thesis title
PhD	2000	National Technical University of Athens	Chemical Engineering	Development of a Methodology for the Composting of Sewage Sludge Using Zeolites
Degree and Master	1990-1995	National Technical University of Athens	Chemical Engineering	Heavy metals removal from sewage sludge

Employment history – List by the three (3) most recent

Period of employment		Employer	Location	Position
From	To			
2019	2021	Open University of Cyprus	Nicosia / Cyprus	Assistant Professor
2016	2019	Open University of Cyprus	Nicosia / Cyprus	Lecture Professor
2011	2015	Open University of Cyprus	Nicosia / Cyprus	Adjunct Faculty

Key <u>refereed</u> journal papers, monographs, books, conference publications etc. List the five (5) more recent and other five (5) selected –(max total 10)						
Ref. Number	Year	Title	Other authors	Journal and Publisher / Conference	Vol.	Pages
1	2023	«Tomato waste biochar in the framework of circular economy»	Marinos Stylianou, Psichoula Terpsithea, Simona Bennici, Patrick Dutournie, Lionel Limousy, Agapios Agapiou, Iliana Papamichael, Besma Khiari, Mejdi Jeguirim, Antonis A. Zorpas	Science of the Total Environment http://dx.doi.org/10.1016/j.scitotenv.2023.161959	871	161959
2	2023	Nitrogen management in farming systems under the use of agricultural wastes and circular economy	Teresa Rodríguez-Espinosa, Iliana Papamichael, Irene Voukkali, Ana Pérez Gimeno, María Belén Almendro Candel, Jose Navarro-Pedreño, Antonis A. Zorpas , Ignacio Gómez Lucas	Science of The Total Environment June 2023, 162666, https://doi.org/10.1016/j.scitotenv.2023.162666 ,	871	162666
3	2023	LCA of barley production: A case study from Cyprus	Marinos Stylianou, Iliana Papamichael, Irene Voukkali, Michail Tsangas, Michalis Omirou, Ioannis M Ioannides, Antonis A Zorpas	International Journal of Environmental Research and Public Health https://doi.org/10.3390/ijerph20032417	20	2417
4	2023	Textile waste in the concept of circularity	Iliana Papamichael, Irene Voukkali, Pantelitsa Loizia, Teresa Rodríguez-Espinosa,	Sustainable Chemistry and Pharmacy,	32	100993

			Jose Navarro-Pedreño, Antonis A. Zorpas	https://doi.org/10.1016/j.scp.2023.100993		
5	2023	Iliana Papamichael, Georgia Chatziparaskeva, Irene Voukkali, Jose Navarro Pedreno, Mejdi Jeguirim, Antonis A. Zorpas	The perception of Circular Economy in the framework of Fashion Industry	Waste Management and Research, 1-13; https://doi.org/10.1177/0734242X221126435		1-13
6	2022	Iliana Papamichael, Antonis A. Zorpas	End of waste criteria in the framework of End-of-Life PV panels concerning Circular Economy Strategy	Waste Management and Research, https://doi.org/10.1177/0734242X221132886	40(12)	
7	2022	Christos Vaitsis, Eirini Kanellou, Pavlos K. Pandis, Iliana Papamichael, Georgia Sourkouni, Antonis Zorpas , Christos Argirasis	Sonochemical synthesis of zinc adipate Metal-Organic Framework (MOF) for the electrochemical reduction of CO ₂ : MOF and Circular Economy	Sustainable Chemistry and Pharmacy, https://doi.org/10.1016/j.scp.2022.100786	29	100786
8	2022	Georgia Chatziparaskeva, Iliana Papamichael, Antonis A. Zorpas	Micro plastics in the coastal environment of Mediterranean and the impact on Sustainability level»	Sustainable Chemistry and Pharmacy, https://doi.org/10.1016/j.scp.2022.100768.	29	100768
9	2022	Iliana Papamichael, Georgia Chatziparaskeva, Jose Navarro Pedreno, Antonis A. Zorpas	Building a new mind set in tomorrow's fashion development through circular strategy models in the framework of waste management	Current Opinion in Green and Sustainable Chemistry, Elsevier https://doi.org/https://doi.org/10.1016/j.cogsc.2022.100638		100638
10	2022	Iliana Papamichael, Georgios Pappas, Joshua E. Siegel, Antonis Zorpas	Unified Waste Metrics: A next generation tool in the framework of the strategic planning through a gamified approach	Science of The Total Environment., http://dx.doi.org/10.1016/j.scitotenv.2022.154835	833	154835

Exhibitions (where applicable). List the five (5) more recent and other five (5) selected. (max total 10)					
Ref. Number	Date	Topic	International / Local	Location*	Role in Exhibition
1	2019	Requirements and Methodology Guide to develop End of Waste Criteria for Tire Pyrolysis Oil (Case by Case according to Article 6 of the WFD)	National Standard Process	Department of Environment (Nicosia)	Leader
2					
3					
4					
5					
6					
7					
8					
9					
10					

*Specify venue, geographic location etc

Research Projects. List the five (5) more recent and other five (5) selected (max total 10)				
Ref. Number	Date	Title	Funded by	Project Role*
1	2020-2023	Life Cycle Analysis of hydrogen production from wood through an innovative action, Funded CARNOT MICA INSTITUTE , France	Funded CARNOT MICA INSTITUTE , France	Expert to develop the system boundaries as well as to calculate Environmental Impact Assessment Through LCA models
2	2020-2023	Valorization of exhausted grape marc residue through biochar elaboration in the	Funded CARNOT MICA	Expert to assess the production of Biochars as well

		frame of circular economy strategy at the scale of Alsacian vineyard, Funded CARNOT MICA INSTITUTE , France	INSTITUTE , France	as to proposed the strategy for the Alcadian vineyard in the framework of Circular economy, (project during my sabbatical)
3	2020-Today	<p>Research related with</p> <ul style="list-style-type: none"> - Environmental Performance - Gamification approach - City metabolism - Fashion and Textile waste - Composting - Life Cycle Analysis - Food waste - Biochars - Waste to energy - etc 	Open University of Cyprus – Lab of Chemical Engineering and Engineering Sustainability	Leader
4	2019-2021	Development of a National Procedure to Accept the Processing of the Development of End of Waste Criteria, Case by Case as indicated in Waste Framework Directive	National	Leader
5	2019-2023	<p>PULCHRA και τίτλο «Science in the City: Building Participatory Urban Learning Community Hubs through Research and Activation» Science in the City: Building Participatory Urban Learning Community Hubs through Research and Activation H2020-SwafS-2018-2-two-stage Submitted in the 2nd stage on Dec 2018 (Ethniki Kai Kapodistriako Panepistimio Athinon And Athina-Erevnitiko Kentro Kainotomias Stis Technologies Tis Pliroforias, Ton Epikolnonion Kai Tis Gnosis (Gr), Universitaet Zu Koeln (De), Narodowa</p>	HORIZON	Leader on Bahalf of Open University

		Fundacja Ochrony Srodowiska(Pl), Tereza, Vzdelavaci Centrum Zu And Univerzita Karlova (Cz), Stichting Globe Nederland (Nl), Institutul De Stiinte Ale Educatiei (Ro), Universita Degli Studi Di Udine (It), Bernu Vides Skola (Lv), Kungliga Tekniska Hoegskolan (Sw), Open University Of Cyprus (Cy) Total Budget: 2400855.		
6	2017-2020	BALKANROAD «Towards farms with zero carbon-, waste- and water-footprint. Roadmap for sustainable management strategies for Balkan agricultural, BALKANROAD», Benaki Phytopathological Institute (Greece), Institute for Mediterranean Studies (Greece), American Farm School (Greece), European Regional Framework for Cooperation (Greece), Open University of Cyprus (Cyprus), Macedonian Organic Producers Federation (Fyrom), University of Tirana (Albania), Association of Agri-Environmental Farmers (Bulgaria), Interreg Total Budget: 1400855	Interreg	Leader on Bahalf of Open University
7	2017-2019	Energy Conversion of Lignocellulosic Biomass Using Heat Process», Université de Haute-Alsace Institute de Sciences des Matériaux de Mulhouse	International	Partner
8	2015-2019	Boosting Regulatory Advantages Vis A vis Emas Regulation- LIFE B.R.A.V.E.R», LIFE15 ENV/IT/000509I; Universita Commercial Luigi Bocconi (Italy), Envirois (Czech Republic), Environmental Technology Ltd (Cyprus), Instituto Analuz de Technologia (Spain),	LIFE	Partner

		Ministry of the Environment of the Chech republic, Scientific Research Center Bistra Ptuj (Slovenia), Scuola Superiore di Studi Universitari e di Perfezionamento Sant' Anna (Italy), Total Budget: 1732075 €		
9	2011-2014	Development and Demonstration of a Waste Prevention Support Tool for Local Authorities – WASP» Harokopeio University, Municipality of Chania, DEDISA, EPEM S.A., ENVITECH Cyprus, Municipality of Paralimni, LIFE+2010 (LIFE10/ENVGR/000622/WASPTool) (Total Budget € 1 804 081)	LIFE	Partner

*Project Role: i.e. Scientific/Project Coordinator, Research Team Member, Researcher, Assistant Researcher, other

Consulting Services and/or Participation in Councils / Boards/ Editorial Committees. List the five (5) more recent

Ref. Number	Period	Organization	Title of Position or Service	Key Activities
1	2022-Today	European Defence Agency	Technical Expert	Member of the Transversal Group
2	2018-2022	Open University of Cyprus	Member of the Senate	Member of Senate President of the Research Committee
3	2016- 2019	European Association of Institution in Higher Education	Member of the Board of Experts in the advisory committee of EURASHE (European Association of Institution in Higher Education) in Brussels on Behalf of Cyprus Open University	

4	2016-2020	Open University of Cyprus	Academic Coordinator of the Master Program Environmental Conservation and Management	
5	2014-Today	Cyprus Government	Member of the Technical Environmental Committee	
6	2013-2019	PASMEP	President of the Cypriot Environmental Scientists and Engineers	

**Awards / International Recognition (where applicable). List the five (5) more recent and other five (5) selected.
(max total 10)**

Ref. Number	Date	Title	Awarded by:
1	2022, 2021	Honorary Award	I have recognized among the Worlds to 2% in the List of Scholars in my field in the study “Updated science-wide author databases of standardized citation indicators, 2020” published recently by a research team of the Stanford University (USA) which include the list of the most influential researchers in the World reflects the excellence of the University’s academics and researchers and the quality of their scientific work
2	2022	Honorary	World Health Organization has selected my research publications to indexed it, on its database of impactful research studies. https://search.bvsalud.org/global-literature-on-novel-coronavirus-2019-ncov/?output=site&lang=en&from=0&sort=&format=summary&count=50&fb=&page=1&skfp=&index=au&q=Antonis+Zorpas&search_form_submit=
3	2023	Educational Leader Awards (Gold) As a result of PULCHRA Horizon Project	Cyprus Educational Leader Awards
4	2023	Educational Leader Awards (Silver) As a result of educational tool that we developed based on Gamification Approach	Cyprus Educational Leader Awards
5	5/6/2019	Honorary Award for services towards the achievement of the Environmental Targets of the Republic of Cyprus, by	President of Cyprus Government

		providing consultancy services to the Environment Commissioner's Office	
6	11 / 1/ 2018	Honorary Award for services to the Environment and the Support of CYTA towards achieving its Environmental Targets	President of the Board of Council CYTA
7	2015	Honorary Award for services provided to Municipal infrastructure projects	Municipality of Agia Napa