

ENTYIIO: 500.1.03

## Academic Personnel Short Profile / Short CV

University:	Neapolis University Pafos
Surname:	Vardopoulos
Name:	Ioannis
Rank/Position:	Visiting Academician
Faculty:	Architecture, Engineering, Land & Environmental Sciences
Department:	Real Estate   Architecture, Land, Environmental Sciences
Scientific Domain:	Applied Urban Sustainability

Academic qualifications					
Qualification	Year	Awarding Institution	Department		
Doctorate	2021	Harokopio University	Economics and Sustainable Development		
Master	2017	Harokopio University	Economics and Sustainable Development		
Master	2015	Open University of Cyprus	Pure and Applied Sciences		
Bachelor	2011	Technological Educational Institute of Patras	Civil Engineering		

Key <i>refereed</i> journal papers, monographs, books, conference publications etc.						
A/A	Year	Title	Other authors	Journal and Publisher / Conference	Vol.	Pages
1	2021	An integrated SWOT-PESTLE-AHP model assessing sustainability in adaptive reuse projects	Tsilika, Sarantakou, Zorpas, Salvati, Tsartas	Applied Sciences	11	7134
2	2021	Measuring the level of environmental performance in insular areas, through key performed indicators, in the framework of waste strategy development	Loizia, Voukkali, Zorpas, Navarro Pedreño, Chatziparaskeva, Inglezakis, Doula	Science of The Total Environment	753	141974
3	2020	Considering urban development paths and	Stamopoulos, Chatzithanasis,	Buildings	10	73

Academic Staff Short Profile

		processes on account of adaptive reuse projects	Michalakelis, Giannouli, Pastrapa			
4	2020	Sustainable metropolitan areas perspectives through assessment of the existing waste management strategies	Konstantopoulos, Zorpas. Limousi, Bennici, Inglezakis, Voukkali	Environmental Science and Pollution Research	28	24305
5	2019	Factors affecting sustainable market acceptance of residential microgeneration technologies. A two time period comparative analysis	Karytsas, Theodoropoulou	Energies	12	3298
6	2019	Critical sustainable development factors in the adaptive reuse of urban industrial buildings. A fuzzy DEMATEL approach		Sustainable Cities and Society	50	101684
7	2019	Environmental impact assessment scoping report. Residential complex in Rafina - Pikermi city, Greece		Sustainable Development, Culture, Traditions Journal	2019	63
8	2018	Does the new 'FIX' fit? Adaptive building reuse affecting local sustainable development: preliminary results	Theodoropoulou	The IAFOR Conference on Heritage & the City (HCNY2018), New York, USA.		97

	Ερευνητικά Projects					
A/A	Year(s)	Title	Funded by	Project Role		
1	2019- 2020	SUMcity - Possible local development paths of the sustainable, the cultural and the smart City	Harokopio University Special Account for Research Funds	Researcher		
2	2018- 2020	REDI - Research, education, and infrastructures: the triangulation of EKKE strategic axes	Hellenic Republic - Ministry of Education	Researcher		

	Awards / International Recognition				
A/A	Year	Title	Awarded by:		
1	2018	Best submitted research was awarded with The International Academic Forum (IAFOR) Scholarship to be presented at The IAFOR Conference On Heritage & The City - New York (HCNY2018)	The International Academic Forum (IAFOR)		
2	2018	Harokopio University awarded the Summa Cum Laude Honors Distinction Scholarship (Highest Ranking Graduate)	Harokopio University		
3	2017	AHP Pro Application granted from the Transparent Choice Limited represented by CEO Stuart Easton in order to perform masters' thesis research experiments	Trasnparent Choice Limited		

500\_1\_03\_syntomo\_profil\_akadimaiko\_viografiko\_pantepistimia\_en.docx

4	2015	ErasmusPlus Masters' Courses Scholarship to study Environmental and Management Systems in the	ErasmusPlus
		Universidade Aberta (UAb) in Lisbon, Portugal.	