FORM NUM: 500.1.03

Academic Personnel Short Profile / Short CV				
University:	Neapolis University Pafos			
Surname:	Papamichael			
Name:	Salomi			
Rank/Position:	Lecturer			
Faculty:	School of Architecture, Engineering, Land and Environmental Sciences			
Department:	Department of Civil Engineering			
Scientific Domain: *	Structural Engineering, Geotechnical Engineering			

## \* Field of Specialization

Academic qualifications (list by highest qualification)						
Qualification Year Awarding Institution Department Thesis Title						
PhD Civil Engineering	2019	Technical University Kaiserslautern, Kaiserslautern, Germany	Civil Engineering	Experimental and Numerical Investigation on Wheel-Soil Interaction in Calibrated Near- Surface Soil Model		
MSc Petroleum Engineering	2014	University of Cyprus, Nicosia, Cyprus	Civil and Environmental Engineering	Field Development Plan for the Gullfaks Field in North Sea		

BSc Civil and Environmental Engineering 2013	University of Cyprus, Nicosia, Cyprus	Civil and Environmental Engineering	Full analysis and design of a restaurant building in the new Limassol Marina in Cyprus
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Employment history in Academic Institutions/Research Centers – List by the three (3) most recent					
Period of employment		F	Location	Docition	
From	То	Employer	Location	Position	
October 2022	-	Neapolis University Pafos	Paphos, Cyprus	Lecturer	
September 2021	September 2022	Neapolis University Pafos	Paphos, Cyprus	Visiting Lecturer	
December 2019	September 2022	Cyprus University of Technology	Limassol, Cyprus	Research Fellow	

## 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	2021	Indentation tests and rolling simulations of a compliant wheel on soil at different consistencies	C. Vrettos	Journal of Terramechanics	49	39-48
2	2019	Parameter identification for soil simulation based on the discrete element method and application to small scale shallow penetration tests	J. Jahnke S. Steidel M. S. Burger A Becker C. Vrettos	VI International Conference on Particle-based Methods- Fundamentals and Applications. Particles 2019	1	332-342

3	2018	Lagerungsdichte von nichtbindigen Böden aus Ramm- und Drucksondierungen: Eine aktualisierte Bewertung empirischer Beziehungen (Relative density of cohesionless soils from dynamic probe and cone penetration tests – An updated assessment of empirical relationships)	C. Vrettos	Journal geotechnik	41	186-196
4	2018	CPT interpretation and correlations to SPT for near-shore marine Mediterranean soils	C. Vrettos	4th International Symposium on Cone Penetration Testing CRC Press	-	499-504
5	2018	Combined seismic and penetration tests on the planetary analogue site Mount Etna,	A Becker C. Vrettos	Earth & Space 2018, 16th ASCE International Conference on Engineering, Science, Construction and Operations in Challenging Environments, Cleveland, Ohio	-	68-78

Awards / International Recognition (where applicable). List the five (5) more recent and other five (5) selected. (max total 10) (Optional Entry)					
Ref. Number	Ref. Number Date Title Awarded by:				
1	2020	Top Downloaded Paper 2018-2019	John Wiley & Sons Inc		
2	2015	Scholarship for PhD research study	Stiftung zur Förderung begabter Studierender und des wissenschaftlichen Nachwuchses, Rheinland-Pfalz, Deutschland		
3	2011	Second prize for the second-best academic performance	Department of Civil and Environmental Engineering, University of Cyprus		

4	2010	First prize for the best academic performance	Department of Civil and Environmental Engineering, University of Cyprus
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