



Academic Personnel Short Profile / Short CV

University:	University of Nicosia
Surname:	Toumazis
Name:	Antonis
Rank/Position:	Adjunct Faculty
Faculty:	School of Sciences and Engineering
Department:	Engineering
Scientific Domain: *	Coastal Engineering, Hydraulics

** Field of Specialization*

Academic qualifications (list by highest qualification)

Qualification	Year	Awarding Institution	Department	Thesis title (Optional Entry)
PhD Hydraulics	1988	Imperial College, London University	Civil Engineering	An investigation of the Physics of Breaking/ Broken Waves
MSc Soil Mechanics & Engineering Seismology (Distinction)	1984	Imperial College, London University	Civil Engineering	Seismicity of Cyprus
BSc Civil Engineering (1st Class)	1983	University College, London University	Civil Engineering	



Employment history in Academic Institutions/Research Centers–List by the three (3) most recent

Period of employment		Employer	Location	Position
From	To			
2019	Present	University of Nicosia	Nicosia, Cyprus	Adjunct Faculty
2004	Present	Dion. Toumazis & Associates	Nicosia	Partner
2001	2003	Cyprus Ports Authority	Nicosia	General Manager
1988	1989	ImperialCollege	London	Temporary Lecturer
1984	1988	ImperialCollege	London	Research Assistant

Key refereed 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	2017	Patent: Liquid Barrier		UK IPO Patent (Application no. GB1606562.5)	-	-
2	2015	Patent: Self-operated barrier for flood, spill and other protection		UK IPO Patent no. GB 2514879 B	-	-
3	2008	Pre-reservoirs: A sustainable solution for eroding beaches/deltas of dammed rivers	Kyrou, K., Iacovou, N., Sophos, J., Zervos, S., Anastasakis, G.	WIT Transactions on the Built Environment	99	179-188
4	2007	Garyllis River footbridge - Harmonising engineering and architectural features		Proceedings of the Institution of Civil Engineers: Bridge Engineering	160(1)	1-7
5	1994	Environmental impact associated with the dumping of dredged material at sea. A study for the Limassol port extension works		Water Science and Technology	32	151-158
6	1991	Scale effects in breaking waves	Anastasiou, K.	Proceedings of the Coastal Engineering Conference	1	973-985
7	1990	Review of recent analytical and approximate solutions of wave-current interaction	Ahilan, R.V.	Environmental Forces on Offshore Structures and Their Predictions: Proceedings of an International Conference 1990	-	61-79



8	2006	Larnaca Vs zygi harbour breakwaters - Harmonising natural processes with man-made environment		International Conference on Coastlines, Structures and Breakwaters 2005: Harmonising Scale and Detail - Proceedings of the International Conference on Coastlines, Structures and Breakwaters 2005	-	320- 327
9	1989	Wave impact loading on horizontal and vertical plates.	Shih, W.K., Anastasiou, K.A.	23rd International Congress, International Association of Hydraulics Research, Ottawa, Canada	-	-
10	1989	Broken wave motion - observation and modelling		International Conference Hydraulic and Environmental Modelling of Coastal, Estuarine and River Waters, Bradford, U.K.	-	-



**Other Achievements. List the five (5) more recent and other five (5) selected.
(max total 10)(Optional Entry)**

Ref. Number	Date	Title	Key Activities:
1		Technical Chamber of Cyprus	Member
2		Institute of Marine Engineers, Science and Technology, United Kingdom	Corporate Member MIMarEST
3		Institution of Civil Engineers, United Kingdom	Corporate Member MICE
4		Engineering Council, United Kingdom	Chartered Engineer C Eng