

Academic Personnel Short Profile / Short CV

University:	Frederick University
Surname:	Panaoura Maki
Name:	Georgia
Rank/Position:	Visiting lecturer
School:	School of Education and Social Sciences
Department:	Education
Scientific Domain:	Mathematics Education

Academic qualifications						
Qualification	Year	Awarding Institution	Department	Thesis title (Optional Entry)		
PhD in Mathematics Education	2007	University of Cyprus	Education	Students' geometrical knowledge at the end of primary school education. Comparing the geometrical reasoning of primary and secondary school students		
MA in Mathematics Education	2002	University of Cyprus	Education			
BA in Primary Education	1998	University of Athens	Education			
Bed in Primary Education	1993	Cyprus Pedagogical Academy	Education			

Employment history in Academic Institutions/Research Centers					
Period of employment		Employer	Location	Position	
From	То	Employer	Location	Position	
October 2017	today	Frederick University	Limassol Campus	Visiting Lecturer	

September 2011	today	Ministry of Education and Culture	Limassol	Deputy Headteacher in Public Primary Education
September 2011	August 2017	Pedagogical Institute of Cyprus (Ministry of Education and Culture)	Nicosia	Member of the team writing New Mathematics Books for Primary Education

Key <u>refereed</u> journal papers, monographs, books, conference publications etc.							
Ref. Number	Year	Title	Other authors	Journal and Publisher / Conference	Vol.	Pages	
1	2014	Teachers' creativity on mathematical teaching: From theory to practice	Panaoura Areti	The Journal Issues in the undergraduate mathematics preparation of school teachers	4		
2	2013	Pre-service teachers' conceptions on mathematical creativity	Panaoura Areti	Proceedings of the Conference of Psychology in Mathematics Education, PME37, Kiel Germany	5	141	
3	2010	A construction of a framework for explaining students' ability to solve tasks involving geometrical figures	Gagatsis Athanasios Panaoura Areti	Proceedings of the French- Cypriot Symposium "Mathematical Working Space", Paris University Diderot Chevaleret		128- 138	
4	2009	The geometrical reasoning of primary and secondary school students	Gagatsis Athanasios	The 6th Conference of the European Society for Research in Mathematics Education: Working Group 5, Geometrical Thinking, Lyon		746- 755	
5	2007	Spatial abilities in relation to performance in geometrical tasks	Gagatsis Athanasios Lemonidis Charalambos	Fifth Conference of the European Society for Research in Mathematics Education, Larnaca			
6	2008	Drawing on a theoretical model to study students' geometrical reasoning	Gagatsis Athanasios	Conference of five cities: Nicosia, Rhodes, Bologna, Palermo, Locarno. Research			

				in Mathematics Education, Nicosia		
7	2008	The use of visual representations in mathematical problem solving		Proceedings of the 10th Cyprus Conference in Mathematics Education and Science		
8	2006	Net-representations of three- dimensional figures and spatial abilities	Gagatsis Athanasios	MASSEE International Congress on Mathematics (MICOM)		
9	2006	Cognitive and metacognitive performance on mathematics	Panaoura Areti	Proceedings of the 30th Conference of the International Group for the Psychology of Mathematics Education	4	313- 321
10	2002	Visualization in mathematics and its role in mathematical problem solving	Philippou George	Proceedings of the 5th Greek Conference of Didactics in Mathematics and Computers in Education, Thessaloniki	1	235- 239