FORM NUM: 500.1.03

Academic Personnel Short Profile / Short CV

University:	Neapolis University Pafos	
Surname:	Zacharioudakis	
Name:	Eleftherios	
Rank/Position:	Visiting Professor	
Faculty:	Economics, Administration And Computer Science	
Department:	Computer Science	
Scientific Domain: *	Data/computer/network Security, Cryptography	

^{*} Field of Specialization

Academic qualifications (list by highest qualification)					
Qualification	Year	Awarding Institution	Department	Thesis title (Optional Entry)	
PhD	2018	National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute"	Computer Engineering	Methods and tools for increasing the efficiency of user identification in distributed systems.	
Msc	2014	Neapolis University	School Of Economics, Business	Ασφάλεια στην ψηφιακή παιδεία, νομικό πλαίσιο και τρόποι αντιμετώπισης κινδύνων	
Msc	1999	National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute"	Computer Engineering	modification of the means to ensure the security in corporate networks	
Bsc	1997	National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute"	Computer Engineering		

Employment history in Academic Institutions/Research Centers – List by the three (3) most recent					
Period of employment		Employer	Location	Docition	
From	То	Employer	Location	Position	
12/2019	-	Neapolis University	Pafos	Visiting Professor	
10/2015	-	National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute"	Kiev Ukraine	Visiting Professor	

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	2017	Method of accelerated calculation of modular exponent	Stirenko, S., Markovsky, O.	Вісник НТУУ «КПІ»	65	118-122
2	2017	Methods of strict identification of remote subscribers on the basis of standardized cypher blocks and hash transformations	Markovsky, O., Fedotov,F	Вісник НТУУ «КПІ»	65	161
3	2017	Using Galois field algebra to implement the concept of zero knowledge in the identification and authentication of remote users	Markovsky, O., Maksimuk, V.,	Èlektron. model	39(6)	33-46 <u>DOI</u>
4	2017	Identification Method of remote subscribers on the basis of the concept of zero knowledge"	Mukhin VE, Gerasimenko OY, Kozeratsky MC	Telecommunication and information technologies	54(1)	37-45
5	2003	The "borrower-lender" model in the tasks of designing information security means.	Shirochin V.P., Mukhin V.E.	Proceedings of the 4th international scientific and practical conference		125

				"Modern information and electronic technologies", Odessa, May 19-23	
6	2003	Perception of the abstract and reliable in solving problems using computer modeling methods	Shirochin V.P.	Information technology in the educational process." - Odessa: YUGPI	