FORM NUM: 500.1.03

Academic Personnel Short Profile / Short CV

University:	OPEN UNIVERSITY OF CYPRUS
Surname:	TSINTZA
Name:	PANAGIOTA
Rank:	
Faculty:	ECONOMICS AND MANAGMENT
Department:	BUSINESS ADMINISTRATION
Scientific Domain: *	COMPUTER SCIENCE

^{*} Field of Specialization

Academic qualifications (list by highest qualification)							
Qualification	Year	Awarding Institution	Department	Thesis title			
Ph.D	2011	UNIVERSITA DEGLI STUDI DELL' AQUILA	COMPUTER SCIENCE	INTERACTING AGENTS IN COMPLEX DOMAINS AND ELECTRONIC COMMERCE: A PROPOSAL-BASED APPROACH TO TRADE AN A COMPUTATIONAL LOGIC APPROACH TO NEGOTIATE UNDER CONTRACT VIOLATION			
MASTER	2018	UNIVERSITY OF IOANNINA	ACCOUNTING AND FINANCIAL	ANALYSIS OF HIGH-VOLUME AND SPEED FINANCIAL DATA. CASE STUDY: PORTFOLIO OF GREEK SHIPPING COMPANIES.			
BACHELOR DEGREE	2006	UNIVERSITA DEGLI STUDI DELL' AQUILA	INFORMATICA	DALI AGENTS NEGOTIATION			



	Employment history – List by the three (3) most recent					
Period of empl	loyment	Employer	Location	Position		
From	То	Employer	Location	Position		
08/10/2018	30/06/2019	UNIVERSITY OF IOANNINA	PREVEZA	ACADEMIC FELLOWSHIP		
5/03/2018	06/07/2018	TEI OF IONIAN ISLANDS	LEFKADA	ACADEMIC FELLOWSHIP		
10/10/2017	16/02/2018	TEI IONIAN ISLAND	LEFKADA	ACADEMIC FELLOWSHIP		

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	2008	Agent-Based Ambient Intelligence for Cultural-Heritage Scenarios	Stefania Costantini, Leonardo Mostarda, Arianna Tocchio	IEEE Intelligent Systems	23(2)	
2	2008	DALICA Agents applied to a Cultural Heritage scenario	Stefania Costantini, Leonardo Mostarda, Arianna Tocchio	IEEE Intelligent Systems	23(8)	
3	2009	DALI, RASP, Mnemosine (2009): Computational Logic at Work	S. Costantini, A. Paolucci, A. Tocchio	Computational Logic at Work. Intelligenza Artificiale (int. Journal)	5(1)	
4	2013	A Heuristic Approach to Proposal-Based	Stefania Costantini, Giovanni De	Hindawi Publishing	Volume 2013	



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		Negotiation: with	Gasperis,	Corporation
		Applications in	Alessandro	Mathematical
		Fashion Supply Chain	Provetti	Problems in
		Management		engineering
5	2007	A Multi-layered	S. Costantini, A.	AI* IA 2007:
		general agent model	Tocchio, F. Toni	Artificial
				Intelligence
				and Human-
				Oriented
				Computing
6	2007	A Heuristic Approach	S. Costantini, A.	Eight
		for P2P Negotiation	Tocchio	Workshop on
				Computational
				Logic in Multi-
				Agent Systems
				(CLIMA-VIII)
7	2007	DALICA: intelligent	Costantini, Stefania	SEKE 2007:
		agents for user profile	and Mostarda,	the 19th
		deduction	Leonardo and	international
			Tocchio, Arianna	conference on
				software
				engineering &
				knowledge
				engineering:
				proceedings.
				Knowledge
				Systems
				Institute
				Graduate
				School, Illinois
8	2009	Contracts Violation:	S. Costantini, A.	Computational
		Justification via	Tocchio	Logic in Multi-
		Argumentation		Agent

Systems: 9th International Workshop (CLIMA-IX) 9 2009 Specification and Dynamic Verification of Agent Properties 10 2009 Runtime Verification of Agent Properties S. Costantini, P. Opth Intl. Ws. on Computational Logic in Multi-Agent Systems (CLIMA IX) S. Costantini, P. Int. Conf. on Applications of Declarative Programming and Knowledge Management					655	
9 2009 Specification and Dynamic Verification of Agent Properties Pereira 10 2009 Runtime Verification of Agent Properties S. Costantini, P. Oth Intl. Ws. on Computational Logic in Multi-Agent Systems (CLIMA IX) S. Costantini, P. Oth Intl. Ws. on Computational Logic in Multi-Agent Systems (CLIMA IX) S. Costantini, P. Int. Conf. on Oth Agent Properties Declarative Programming and Knowledge						
9 2009 Specification and Dynamic Verification of Agent Properties Pereira 10 2009 Runtime Verification of Agent Properties S. Costantini, P. Oth Intl. Ws. on Computational Logic in Multi-Agent Systems (CLIMA IX) S. Costantini, P. Int. Conf. on Of Agent Properties Dell'Acqua, L. M. Applications of Declarative Programming and Knowledge					International	
9 2009 Specification and Dynamic Verification of Agent Properties Pereira 10 2009 Runtime Verification of Agent Properties S. Costantini, P. Dell'Acqua, L. M. Computational Logic in Multi-Agent Systems (CLIMA IX) S. Costantini, P. Int. Conf. on Of Agent Properties Dell'Acqua, L. M. Applications of Declarative Programming and Knowledge					Workshop	
Dynamic Verification of Agent Properties Dell'Acqua, L. M. Pereira Dell'Acqua, L. M. Logic in Multi-Agent Systems (CLIMA IX) Runtime Verification of Agent Properties S. Costantini, P. Int. Conf. on Applications of Declarative Programming and Knowledge					(CLIMA-IX)	
of Agent Properties Pereira Logic in Multi- Agent Systems (CLIMA IX) 10 2009 Runtime Verification of Agent Properties Dell'Acqua, L. M. Pereira Declarative Programming and Knowledge	9	2009	Specification and	S. Costantini, P.	9th Intl. Ws. on	
Agent Systems (CLIMA IX) 10 2009 Runtime Verification of Agent Properties Dell'Acqua, L. M. Applications of Pereira Declarative Programming and Knowledge			Dynamic Verification	Dell'Acqua, L. M.	Computational	
10 2009 Runtime Verification of Agent Properties S. Costantini, P. Dell'Acqua, L. M. Pereira Declarative Programming and Knowledge			of Agent Properties	Pereira	Logic in Multi-	
10 2009 Runtime Verification of Agent Properties S. Costantini, P. Dell'Acqua, L. M. Pereira Declarative Programming and Knowledge					Agent Systems	
of Agent Properties Dell'Acqua, L. M. Applications of Declarative Programming and Knowledge					- · · · · · · · · · · · · · · · · · · ·	
Pereira Declarative Programming and Knowledge	10	2009	Runtime Verification	S. Costantini, P.	Int. Conf. on	
Programming and Knowledge			of Agent Properties	Dell'Acqua, L. M.	Applications of	
and Knowledge				Pereira	Declarative	
and Knowledge					Programming	
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					Knowledge	
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	Exhibitions (where applicable). List the five (5) more recent and other five (5) selected. (max total 10)				
Ref. Number	Date	Topic	International / Local	Location*	Role in Exhibition
1					
2					
3					
4					
5					
6					
7					

8			
9			
10			

^{*}Specify venue, geographic location etc

	Research Projects. List the five (5) more recent and other five (5) selected (max total 10)				
Ref. Number	Date	Title	Funded by	Project Role*	
1	1/10/2006 - 30/06/2007	Cultural system" heritage space identification ως (CUSPIS με αριθμό	EU	ASSISTANT REASEARCHER	
2		GJU/05/2412/CTR/CUSPIS)			
3					
4					
5					
6					
7					
8					
9					
10					

^{*}Project Role: i.e. Scientific/Project Coordinator, Research Team Member, Researcher, Assistant Researcher, other

	Consulting Services and/or Participation in Councils / Boards/ Editorial Committees. List the five (5) more recent				
Ref. Number	Ref. Number Period Organization Title of Position or Service Key Activities				
1					
2					
3					
4					
5					

Awards	Awards / International Recognition (where applicable). List the five (5) more recent and other five (5) selected. (max total 10)					
Ref. Number	Date	Title	Awarded by:			
1						
2						
3						
4						
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6						
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10						

	Other Achievements. List the five (5) more recent and other five (5) selected. (max total 10)					
Ref. Number	Date	Title	Key Activities:			
1						
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