Academic Personnel Short Profile / Short CV

University:	Frederick University
Surname:	Kitiri
Name:	Elina
Rank/Position:	Lab Assistant
School:	Health Sciences
Department:	Pharmacy
Scientific Domain:	Chemistry

Academic qualifications				
Qualification Year Awarding Institution Department Thesis title (Optional En				Thesis title (Optional Entry)
B.Sc.	2012	University of Cyprus	Department of Chemistry	B.Sc. in Chemistry
Ph.D.	2018	University of Cyprus	Department of Chemistry	Ph.D. in Polymer Science

Employment history in Academic Institutions/Research Centers					
Period of employment		Employer	Logotion	Decition	
From	То	Employer	Location	Position	
2012	2017	University of Cyprus	Nicosia-Cyprus	Teaching Assistant	
2017	2018	Medochemie	Limassol-Cyprus	Quality Control Analyst	
2018		Frederick University	Nicosia-Cyprus	Part Time Personnel	

	Key <u>refereed</u> journal papers, monographs, books, conference publications etc.						
Ref. Number	Year	Title	Other authors	Journal and Publisher / Conference	Vol.	Pages	
1	2015	Synthesis and characterization of robust double-networks based on end-linked, pH-responsive first networks	Maria Rikkou-Kalourkoti, Manolia Sofokleous and Costas S. Patrickios	European Polymer Journal	69	573- 583	

2	2016	Double Networks Based on Amphiphilic Cross-linked Star Block Copolymers First Conetworks and Randomly Cross-linked Hydrophilic Second Network	Maria Rikkou-Kalourkoti, Costas S. Patrickios, Epameinondas Leontidis, Marios Constantinou, Georgios Constantinides, Xiaohan Zhang, and Christine M. Papadakis	Macromolecules	49	1731- 1742
3	2016	Amphiphilic Single and Double Networks: A Small- angle X-ray Scattering Investigation	Xiaohan Zhang, Konstantinos Kyriakos, Maria Rikkou-Kalourkoti, Costas S. Patrickios, and Christine M. Papadakis	Colloid and Polymer Science	6	1027- 1036
4	2017	Double-networks based on pH-responsive, amphiphilic "core-first" star first polymer conetworks prepared by sequential RAFT polymerization	Costas S. Patrickios, Chrysovalantis Voutouri, Triantafyllos Stylianopoulos, Ingo Hoffmann, Ralf Schweins and Michael Gradzielskic	Polymer Chemistry	8	245- 259
5	2018	Double-networks Based on Interconnected Amphiphilic "In-out" Star First Polymer Conetworks Prepared by RAFT Polymerization	Constantina K. Varnava, Costas S. Patrickios, Chrysovalantis Voutouri, Triantafyllos Stylianopoulos, Michael Gradzielski and Ingo Hoffmann	Journal of Polymer Science, Part A: Polymer Chemistry		

	Exhibitions					
Ref. Number	Date	Topic	International / Local	Location	Role in Exhibition	
1	2016	"Modern, Well-defined, Self- healable and Self-assembling Mechanically Robust Hydrogels"	International	Australia		
2	2016	"Multifunctional Star Polymer Hydrogels: Amphiphilicity, Interpenetration, Dynamic Nature"	International	Australia		

3	2016	"Amphiphilic Polymer Hydrogels: Preparation and Properties"	International	Czech Republic	
4	2016	"Synthesis and Characrerization of Mechanically Robust Double-networks"	Local	Cyprus	
5	2016	"Double Networks Bearing the Mechano-Responsive Moiety of Spiropyran"	International	Sweden	
6	2015	"Mechanical properties of well- defined polymeric hydrogels"	International	Hawaii	
7	2015	"Mechanically Robust Double- networks with Anti-fouling Properties"	International	Hungary	
8	2015	"Single and double networks from amphiphilic star block copolymers"	International	Germany	
9	2014	"Well-defined functional polymer networks"	International	Japan	
10	2014	Networks from amphiphilic star block copolymers"	International	Germany	

	Awards / International Recognition					
Ref. Number	Date	Title	Awarded by:			
1	2013	1 st prize in innovation and research contest of Sabic	Sabic			
2	2015	Academic Scholarship disctriminationn Roi Poyiatzi	University of Cyprus			
3	2016	Academic Scholarship for PhD Students	University of Cyprus			
10						