Academic Personnel Short Profile / Short CV

Institution:	Cyprus University of Technology		
Surname:	Drouza		
Name:	Chryssoula		
Rank/Position:	Assistant Professor		
Program of Study:	Agricultural Sciences, Biotechnology and Food Science		
Scientific Domain: *	Food Chemistry/Analysis and Spectrochemical Magnetic Resonance Food Analysis		

*Field of Specialization

	Academic qualifications (list by highest qualification)						
Qualification	Year	Awarding Institution	Department	Thesis title			
PhD	2003	University of Cyprus	Department of Chemistry	Interactions of metal ions in high oxidation state with dixydroxy-and hydoxyketo- aromatic ligands			
Bachelor	1991	University of Ioannina	Department of Chemistry	Investigation of the instrumental and other methods for Food Analysis			

Employm	Employment history in Academic Institutions/Research Centers – List by the three (3) most recent						
Period of emplo	oyment	Fundavar	Location	Position			
From	То	Employer	Location	Position			
2011	today	Cyprus University of Technology	Limassol, Cyprus	Assistant professor			
02/05/2007	31/12/2011	Cyprus University of Technology	Limassol, Cyprus	Lecturer			
16/06/2003/	30/04/2007	University of Cyprus	Nicosia, Cyprus	Post Doctorate Collaborator			

15/01/1997	30/05/2004	Educational Center of Vocational Studies - KES College	Nicosia, Cyprus	Professor of Chemistry/ Cosmetology/ Medicinal Chemistry
15/01/1994	15/01/1997	Colorado State University:	Fort Collins, CO, US	Researcher in the Department of Chemistry, Invited position

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) Title Year Other authors Journal and Vol. Ref. **Pages** Number Publisher/ Conference I. Hadjiadamou, M. Vlasiou, S. Spanou, Y. Simos, G. Synthesis of vitamin E and aliphatic lipid Papanastasiouc, E. Kontargiris, I. Journal of Inorganic 2020 vanadium(IV) and (V) complexes, and 208 11074 1 Dhimac, V. Ragos, S. **Biochemistry** their cytotoxic properties Karkabounas, C. Drouza, A. D. Keramidas Chemometric characterization of virgin Food Research olive oils of the two major Cypriot 2 2018 A. Kritioti, G. Menexes, C. Drouza International 103 426-43 cultivars based on their fatty acid composition Characterization and Botanical Differentiation of Monofloral and Journal of Analytical Multifloral Honeys Produced in Cyprus, I. K. Karabagias, A. P. Louppis, S. Methods in Greece, and Egypt Using Kontakos, C. Drouza, and C. 3 2018 2018 10.1155 Chemistry Physicochemical Parameter Analysis Papastephanou and Mineral Content in Conjunction with Supervised Statistical Techniques

4	2018	Structural characterization, hydrolytic stability and dynamics of cis-MoVIO22+ hydroquinonate/phenolate complexes	C. Drouza, S. Hadjithoma, M. Nicolaou, A. D. Keramidas	Polyhedron	152	22–30
5	2018	Bioconversion of alkaloids to high-value chemicals: Comparative analysis of newly isolated lupanine degrading strains	S. Parmaki, I. Vyrides, M. I. Vasquez , V.Hartman, I. Zacharia, I. Hadjiadamou, C. B.M. Barbeitos, F. C. Ferreira, C. A.M. Afonso, C. Drouza, M. Koutinas	Chemosphere	193	50-59
6	2018	Geographical discrimination of pine and fir honeys using multivariate analyses of major and minor honey components identified by 1H NMR and HPLC along with physicochemical data	I. K. Karabagias, M.s Vlasiou, S. Kontakos, C. Drouza, M.I G. Kontominas & A. D. Keramidas	European Food Research and Technology	244	1249–1259
7	2018	EPR Methods Applied on Food Analysis	C. Drouza, S. Spanou and A. D. Keramidas	book under tittle: "Topics From EPR Research" edited by Dr. Ahmed M. Maghraby, National Inst. of Standards (NIS)	Chapter 4	10.5772
8	2017	Investigation of Phenols Activity in Early Stage Oxidation of Edible Oils by Electron Paramagnetic Resonance and 19F NMR Spectroscopies Using Novel Lipid Vanadium Complexes As Radical Initiators	C. Drouza, A. Dieronitou, I. Hadjiadamou, and M. Stylianou	J.ournal of Agricultural and Food Chemistry	65	4942-4951
9	2015	19F NMR for the speciation and quantification of the OH-molecules in complex matrices	M. Vlasiou and C. Drouza	Analytical Methods	7	3680–3684
10	2020	Reductive Dioxygen Activation by Biomimetic Vanadium Complexes	C. Drouza and A. Keramidas	Book under tittle: "Vanadium Catalysis"	Chapter 22	514 - 534

Editors: Manas
Sutradhar, Armando
J L Pombeiro, José
Armando L da Silva

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	2019-2021	"New quinone/hydroquinoe metal complexes for the catalytic conversion of H2O/O2 to H2O2 and the construction of aqueous photosynthetic solar cells"	Research Promotion Foundation Programmes for Research, Technological Development and Inovation, "RESTART 2016-2020" EXCELLENCE	Partner			
2	2019-2021	"Production of high added-value commodities through integrated management of citrus processing industry waste	Cyprus RPF, ENTERPRISES	Research collaborator			
3	2016-2019	"Bioorganic Novel Approaches for Food Processing Wastewater Treatment and valorization: Lupanine Case Study" "BIORG4WASTEWATERVAL+"	European Union through Water JPI, the WaterWorks 2014 Cofunded Call, the EC (Horizon 2020) and the respective FPOs	Partner			
4	2015-2018	"Explicit Control Over Spin-states in Technology and Biochemistry" (ECOSTBio)	COST Action CM1305, European Cooperation in Science and Technology	Partner			
5	2008-2012	"New Markers for the Certification of Quality and Authenticity of Food by EPR"	the European Regional Development Fund and the Republic of Cyprus through the Research Promotion Foundation (Infrastructure)	Coordinator			
6	2008-2010	"Novel Vitamine E-Biphosphonates: A new therapeutic approach targeting bone loss associated with osteoporosis and bone related malignancies",	Research Promotion Foundation (RPF) and European Structural Funds	Partner			
7	2007-2010	"New Materials for the Improvement of Solar Cells"	Research Promotion Foundation (RPF) and European Structural Funds	Partner			
8	2004-2007	"Prevention and Cure of Prostate Cancer from Novel Selenium-Phenol	Research Promotion Foundation (RPF) and European Structural Funds	Researcher			

		Compounds"		
9	2004-2006	"Novel Phenolic Se, Te Compounds with Anti-NOx and Anticancer Activity"/	Research Promotion Foundation (RPF) and European Structural Funds	Researcher
10	2000-2002	"Antioxidant Study of Novel Selenium Compounds with Anticancer Properties"	Research Promotion Foundation (RPF) and European Structural Funds	Researcher

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

Acad	Academic Consulting Services and/or Participation in Councils / Boards/ Editorial Committees. List the five (5) more recent (Optional Entry)					
Ref. Number	Period	Organization	Title of Position or Service	Key Activities		
1	3/09/2018-today	Springel Publications	Reviewer for number of journals	Peer review of submitted manuscripts		
2	1/10/2018-today	Elsevier Publications	Reviewer for number of journals	Peer review of submitted manuscripts		
3	30/10/2013-today	Hindawi Publications	Reviewer for number of journals	Peer review of submitted manuscripts		
4	30/08/2016-today	ACS Publications	Reviewer for number of journals	Peer review of submitted manuscripts		
5	29/01/2018-today	Betham Science Publications	Reviewer	Peer review of submitted manuscripts		

	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	25/07/2013	Half-day conference for Cypriot olive oil, Analysis and discrimination: Development of Novel Fast Spectroscopic Methods for the Food Components Analysis	Key speaker/presenter Chair of Organizing Committee				
2	2/06/ 2008	Member of the Scientific Committee for Pancyprian Examinations of Ministry of Education of The Republic of Cyprus	Participation in creation the official exam assay for the Chemistry lesson for the distribution of positions in the Higher and Higher Education Institutions of Cyprus and the positions in the HEIs of Greece, which may be offered by Greece through the Ministry of Education and Culture of Cyprus.				