<u>ΤΑΚΤΙΚΑ ΜΕΛΗ</u>

1. Δημητριάδης Χαράλαμπος, Καθηγητής του Τμήματος Φυσικής της Σ.Θ.Ε. του Α.Π.Θ. <u>http://www.physics.auth.gr/system/cvs/57/original/short_cv_.pdf?1365584057</u>

2. Αναγνωστόπουλος Αντώνιος, Καθηγητής του Τμήματος Φυσικής της Σ.Θ.Ε. του Α.Π.Θ. <u>http://mater.physics.auth.gr/materials/download/cvs/anagnostopoulos_cv.pdf</u>

3. Παρασκευόπουλος Κωνσταντίνος, Καθηγητής του Τμήματος Φυσικής της Σ.Θ.Ε. του Α.Π.Θ. <u>http://ftirlab.physics.auth.gr/Assets/Paraskevopoulos_CV_gr.pdf</u>

4. Παναγιώτου Κωνσταντίνος, Καθηγητής του Τμήματος Χημικών Μηχανικών της Πολυτεχνικής Σχολής του Α.Π.Θ.

http://www.cheng.auth.gr/jm/images/cvs/gr/cvpanay.pdf

5. Βαϊμάκης Τιβέριος, Καθηγητής του Τμήματος Χημείας της Σ.Θ.Ε. του Πανεπιστημίου Ιωαννίνων <u>http://www.chem.uoi.gr/?q=el/node/70</u>

6. Πίσσης Πολύκαρπος, Καθηγητής της Σχολής Ε.Μ.Φ.Ε. του Ε.Μ.Π. http://dielectricsgroup.physics.ntua.gr/system/files/Cv%20Pissis%20Sept%2011.pdf

7. G. Arena, Καθηγητής του Dept. of Chemical Sciences, University of Catania, Italy

(βλέπε σελ. 3-9)

ΑΝΑΠΛΗΡΩΜΑΤΙΚΑ ΜΕΛΗ

1. Μπιλιαδέρης Κωνσταντίνος, Καθηγητής της Γεωπονικής Σχολής του Α.Π.Θ. http://users.auth.gr/biliader/Biliaderis_Full%20CV_GR.pdf

2. Παλούρα Ελένη, Καθηγήτρια του Τμήματος Φυσικής της Σ.Θ.Ε. του Α.Π.Θ. <u>http://www.physics.auth.gr/system/cvs/68/original/Paloura-cv-gr.pdf?1275466930</u>

3. Καλογήρου Ορέστης, Καθηγητής του Τμήματος Φυσικής της Σ.Θ.Ε. του Α.Π.Θ. <u>http://www.physics.auth.gr/system/cvs/113/original/short_cv_template_kalogirou_gr.pdf?1365604419</u>

4. Λιτσαρδάκης Γεώργιος, Καθηγητής του Τμήματος Ηλεκτρολόγων Μηχανικών και Μηχανικών Υπολογιστών της Πολυτεχνικής Σχολής του Α.Π.Θ.

http://www.ee.auth.gr/greek/tmhma/proswpiko/proswpiko-tomea-hlektrikhs-energeias/litsardakhs-gewrgios.html

 Παπανικολάου Γεώργιος, Καθηγητής του Τμήματος Μηχανολόγων και Αεροναυπηγών Μηχανικών της Πολυτεχνικής Σχολής του Πανεπιστημίου Πατρών

http://www.mead.upatras.gr/lang_el/personnel/view/26

6. Λιοδάκης Στυλιανός, Καθηγητής της Σχολής Χημικών Μηχανικών του Ε.Μ.Π. http://www.chemeng.ntua.gr/dep/liodakis/liodakis.htm

7. Peter Simon, Καθηγητής του Slovak University of Technology, Faculty of Chemical and Food Technology, Bratislava, Slovak Republic

(βλέπε σελ. 10-11)

Curriculum Vitae



Giuseppe Arena



Personal information

Name & Surname

Giuseppe Arena

CitizenshipItalianDate of birthMarch 19 1949Place of birthEnna, ItalyResidenceVia Modigliani 10, 95030, Mascalucia, Italia

Work address

Indirizzo(i) Telefono/Cellulare(i) Fax E-mail Department of Chemical Sciences, Viale Andrea Doria 6, 95125, Catania, Italia 095 7385071 095 337678 garena@unict.it

Field(s) of interest

Key words *

^s * Calorimetry

* Speciation

Potentiometry

Supramolecular Chemistry

* Molecular RecognitionTecnology (MRT)

Professional experience Teaching activity

> Supramolecular Chemistry – PhD Course (1996 up to date) 1* Analytical Chemistry – Chemistry Degree (1990 up todate) 2* Analytical Chemistry - Master, Biomolecular Chemistry (2005-3* Exchange Lecturer, Warsaw Technical University, Poland (2006) 4* Analytical Chemistry Laboratory – Science and Technology of C 5* Analytical Chemistry – Degree in Environmental Sciences, Sciences 6* Analytical Chemistry – Undergraduate - Science Faculty (2003) 7* Visiting Professor, Chemical Engineering Department, Brigham 8* Analytical Chemistry – Degree in Chemical and Pharmaceutica 9* Analytical Chemistry – Degree in Food Science and Technology 10* Visiting Professor, Chemistry Department, Brigham Young Univ 11* Analytical Chemistry Laboratory, Degree in Chemistry, Science 12* Applied Analytical Chemistry, Chemistry Degree, Science Facu 13* NATO Senior Scientist, Chemistry Department, Brigham Young 14* Lecturer, Chemistry Department, Brigham Young University, Pr 15* Analytical Chemistry Laboratory, Degree in Chemistry, Science Post-doctoral Fellow, Chemistry Department, University of St A

Type of employementPermanent positionPositionFull Professor of Analytical Chemistry (1985 up to date)Actual EmployerUniversity of Catania, ItalyEmployer's Address2, Piazza Università, 95120 Catania, Italy

n Chem etry and nd Ther metry a talian C emical
nd Ther metry a talian (
metry a talian (
talian C
emical
Molec
., Inorg
d. Chei
Langui
ical Socie
L. L.

Incarichi istituzionali	 Assistant Professor Committee, University of Rome, Italy Italian National Committee for the selection of Full Professors of Full Professor Committee, University of Foggia, Italy Assistant Professor Committee, University of Venezia, Italy National Committee for the selection of CNR Research personn Responsible for the Catania Laboratory, INCA National Consort Coordinator of the PhD Course offered by the Department of Consort
Education	

Initial /Final Year- Course	1968/1973 - Industrial Chemistry
Type of Degree	Laurea
Grade	110/110 cum laude
Granting Institution	University of Catania, Italy
Type of Institution	State University
Main Fields	Calorimetry, Electrochemistry, Speciation of complex systems

Languages

Mother-tongue

Italian

Additional Language(s)

English

ReadingVery goodWritingGoodListeningVery goodSpeakingGood

French

ReadingVery goodWritingSufficientListeningSufficientSpeakingSufficient

Scientific Activity Main research interests	 1* Speciation in aqueous solution 2* Optimization of calorimetric apparatus 3* Thermodynamics of complexes 4* Molecular recognition assisted by metal ions 5* Synthesis, characterization and biological activity of coordinatio 6* Thermodynamic and spectroscopic study of metal ion complexe 7* Characterization and speciation of new sequestering agents 8* Carriers for the removal/determination of unwanted species 									
Publications in International Journals (ISI)	Type of pa Original pa Review arti	per	Tot 98 3	8		t five years 008-2012) 18 2	5	Corresponding (last 5 yrs) 9 1		
	h-index	Tota Impa Facto	ai act or	Impact Factor (last 5 yrs)		Total number of Citations	Cit	Average ation Index	Aver IF	= (I
Publications in non-ISI Journals	29 Publication	299.7 ns	738 TOT	92.601	an	2232 English		23.5 Peer Reviewed		hout eer
	Book chapters TOT		5	2		3		3		riew 2 2
Awards		Mem					etry	Conference		

Lectures/Seminars Around fifty invited lectures/seminars at Italian (Turin, Bologna, Florence-S. M Brigham Young University-USA, University of Porto-Portugal, Warsaw Technical

Brignam Young University-USA, University of Porto-Portugal, Warsaw Technical BYU, Provo-USA, Park City-USA, Fukuoka-Japan, Kazan State University-Russia University-Japan, University of Saarlandes-Germany, IUPAC- Snowbird-U Institution/Universities.

GA has been Chairman and/or member of the Scientific Committees of s lectures/seminars.

Collaborations

1* Chemistry Department, U.W.I.S.T., Cardiff, U.K, (Professor David Department of Chemistry, University of Siena, Italy (Professor Restriction 2^* $_{3*}$ Department of Analytical Chemistry, University of Turin (Profess $_{{\cal A}*}$ Research Institute, Department of Biochemistry, Toronto, Canad Thermochemical Institute, Brigham Young University, Provo, Uta ⁶* Department of Chemistry, Brigham Young University, Provo, Uta $_{7*}$ Department of Chemistry, University of Palermo, Italy (Professo $_{8*}^{}$ Department of Chemistry, University of Ferrara, Italy (Professor $_{9*}$ Department of Chemistry, Brigham Young University, Provo, Uta Department of Organic and Industrial Chemistry, University of 10* Department of Organic and Industrial Chemistry, University of 11* FR Organische Chemie der Universität des Saarlandes, Germa 12* Institute for Fundamental Research of Organic Chemistry, Kyu 13* Graduate School of Chemistry, University of Nagoya, Japan (F 14* Department of Chemical Engineering, Brigham Young Univer-15* Department of Chemical Engineering, Brigham Young Univer-16* Department of Chemistry and Biochemistry, Texas Tech., Lub 17* Department of Chemistry, University of Berkeley, CA, U.S.A. (18*

Collaborations with national companies

1* Meridionale Impianti, Catania, Italy - Responsible for the pro employed in production of semiconductors"

2* Meridionale Impianti, Catania, Italy - Responsible for the projhydrogen and chlorosilanes contained in waste gases from epita

Evaluation of Research projects	1* MIUR, PRIN 2* PhD Theses, University of Joannesburg, South Africa 3* PhD Theses, University of Cape Town, South Africa
Progetti di ricerca coordinati	 Project Manager of a bilateral Agreement with the Departmen Project Manager of a bilateral Agreement with the Departmen Student tutor and Visiting teacher within the framework of a Poland Local Manager of the national research project "Models in Enz Manager an Italy-U.S.A (Brigham Young University-Universita') Manager of a Vigoni project with the Chemistry Department,



Europass

Personal information

Su	Surname(s) / First name(s) Address(es)		Šimon Peter Medzilaborecká 17, 821 01 Bratislava, Slovakia
Telephon	+421-2-	+421- Fax(es) E-mail	+421-2-52926032 (work) peter.simon@stuba.sk
		Nationality	Slovak

Date of birth	27.01.1952
Gender	male
Work experience	
Dates	October 1977 onwards
Occupation or position held	PhD student, assistant professor, associate professor, full professor
Main activities and responsibilities	Research and teaching in the field of physical chemistry
Name and address of employer	Slovak University of Technology, Faculty of Chemical and Food Technology, Radlinského 9, 812 37
Type of business or sector	University
Dates	October 1976-September 1977
Occupation or position held	Obligatory military service
Main activities and responsibilities	soldier
Name and address of employer	Ministry of defense of the Czechoslovak Socialist Republic
Type of business or sector	military
Dates	August 1976- September 1976
Occupation or position held	researcher
Main activities and responsibilities	Research in physical chemistry and polymer sciences
Name and address of employer	Slovak Academy of Sciences, Institute of Polymers, Dúbravská cesta 9, 842 36 Bratislava, Slovakia
Type of business or sector	Basic research
Education and training	
Dates	1977-1980
Title of qualification awarded	CSc. (equivalent to PhD)
Principal subjects/occupational skills	Thesis title: Study of PVC degradation in inert and hydrogen chloride atmospheres. Research on
Name and type of organisation	Slovak University of Technology, Faculty of Chemical Technology, Bratislava, Slovakia
Level in national or international	
Dates	1971-1976
Title of qualification awarded	Ing. (equivalent to MSc.)

Title of qualification awarded	Ing. (equivalent to MSc.)
	Thesis title: Calculation of the activation energy of hydrogen shift reactions by the BEBO method.
Name and type of organisation	Slovak University of Technology, Faculty of Chemical Technology, Bratislava, Slovakia
Level in national or international	

alaaaifiaatiaa

Personal skills and Research and teaching in the field of physical chemistry, chemical kinetics, chemical thermodynamics

Mother tongue(s) Slovak

	Othe	er languag	e(s)									
Self-		Understa	Speakin				Writin	ng				
Europea		Listening	Reading	Spoken interaction	Spoken							
Czech		C2	Proficient	C2	Proficient	C2	Proficient	C2	Proficient	C2	Proficient	
English		B2	Independen	t B2	Independent	B2	Independent	B2	Independent	B2	Independer	
Spanis		B1	Independen	t B1	Independent	B1	Independent	B1	Independent	B1	Independer	
Russia		B1	Independen	t B1	Independent	B1	Independent	B1	Independent	B1	Independer	
			(*) C	ommon Europ	ean Framework	of Refere	nce for Languages	S				
Social	skills and	competen	ces									
(Organisati	onal skills	and Con	tractor of 3 E	U research pro	jects (Co	opernicus, INCO	Coperni	cus, FP6), leade	r of num	erous	
	Tech	nical skills	and Exp	Experience in the material research employing the methods of physical chemistry, chemical kinetics,								
	Comp	outer skills	and MS-	Office, Origir	, writing progra	ams in F	ORTRAN					
Artistic	skills and	competen	ces non	Э								
Other	skills and	competen					ean Food Safety					
	[Driving lice	nse Cate	Categories A, B								
	Publ	lication act	ivity 145	145 scientific papers in peer-reviewed journals, 170 conference presentations, 1056 SCI citations, 20								