europass Europass Curriculum Vitae									
Personal informati	on								
First name(s) / Surname(s)	Venera GIURCAN								
Previous Surname	BRINZEA								
Address									
Telephones	+40-21-316 7912, ext. 22 (office) Mobile:								
Fax	+40-21-312 11 47								
E-mail	venerab@icf.ro								
Nationality	Romanian								
Data of hirth									
Date of birth	famela								
Gender	female								
Scientific domai	rChemistry								
Occupational fie	I ₿hysical chemistry								
Work experience	ce								
Dates	2017-present								
Occupation or position held	Senior researcher 2 nd degree, Chemical Kinetics Laboratory								
Main activities and responsibilities	Basic laboratory research								
Name and address of employer	lie Murgulescu Institute of Physical Chemistry, 202 Spl.Independentei, 060021 Bucharest, Romania								
Type of business or sector	Academic research within the Romanian Academy								
Dates	2014 - 2017								
Occupation or position held	Senior researcher 3 rd degree, Chemical Kinetics Laboratory								
Main activities and responsibilities	Basic laboratory research								
Name and address of employer	llie Murgulescu Institute of Physical Chemistry, 202 Spl.Independentei, 060021 Bucharest, Romania								
Type of business or sector	Academic research within the Romanian Academy								
Dates	2008 - 2014								
Occupation or position held	Researcher, Chemical Kinetics Laboratory								
Main activities and responsibilities	Basic laboratory research								
Name and address of employer	llie Murgulescu Institute of Physical Chemistry, 202 Spl.Independentei, 060021 Bucharest, Romania								
Type of business or sector	Academic research within the Romanian Academy								
Dates	2005-2008								
Occupation or position held	Assistant Researcher, Chemical Kinetics Laboratory								
Main activities and responsibilities	Basic laboratory research								
Name and address of employer	Ilie Murgulescu Institute of Physical Chemistry, 202 Spl.Independentei, 060021 Bucharest, Romania								
Type of business or sector	Academic research within the Romanian Academy								
Dates	2004-2005								
Occupation or position held	Trainee Assistant Researcher, Chemical Kinetics Laboratory								
Main activities and responsibilities	Basic laboratory research								
Name and address of employer	Ilie Murgulescu Institute of Physical Chemistry, 202 Spl.Independentei, 060021 Bucharest, Romania								
Type of business or sector	Academic research within the Romanian Academy								

Title of qualification awarded	BS ir	BS in Chemistry								
providing education and training Dates		1999-2003								
Principal subjects/occupational		Isatin-Thiosemicarbazones as ligands								
skills covered	Journ	isaun- miosemicandzunes as liganus								
Name and type of organisation providing education and training	Faculty of Chemistry, University of Bucharest, Romania									
Other training stages	es July 2023 - Tsinghua-Princeton Summer School on Combustion, Tsinghua University, Center for Co Energy, Beijing, China – on line						ombustion			
		2021 - The Interna stadt, Germany –		al Combustion Inst ne	titute	Summer School (ICCI	S) on Near-Wall Re	eactive	Flows,
	June line	2021 - Princeton-(Coml	oustion Institute Su	umm	er School on Com	busti	on, Princeton Univ	ersity,	NJ, USA – on
	June Germ		al Co	ombustion Institute	Sun	nmer School on Ne	ear-W	All Reactive Flows	s, Bens	heim,
July 2013 - Tsinghua-Princeton Summer School on Combustion, Tsinghua Univers Energy, Beijing, China						a University, Cente	r for C	ombustion		
Aug. 2013 - The Combustion Institute Summer School, Lund University, Lund, Sweden June 2012 - Princeton Combustion Summer School, Princeton University, NJ, USA										
	July 2011 - Documentation internship, training and experience exchange at PTB (PhysikalischTechnische Bundesanstalt), Braunschweig, Germany							nische		
		obanotany, Braano		sig, donnariy						
Personal skills an										
	S									
competence										
-	Ror	nanian								
Mother tongue(s)	Ror	nanian								
-	Ror	nanian							1	
Mother tongue(s)	Ror	nanian Under	sta	nding		Spe	aki	ng		Writing
Mother tongue(s) Other language(s)			sta	nding Reading	Sp	Spe poken interaction	1	ng loken production		Writing
Mother tongue(s) Other language(s) Self-assessment	(*)	Under	sta B2	0	Sp B2		1		B2	Writing English
Mother tongue(s) Other language(s) Self-assessment European level	(*)	Under		Reading		ooken interaction	Sp	oken production		

Organisational skills and competencies	Responsible for explosives precursors used within Laboratory 3						
competencies							
	Member of the Commission for validating of use of certain substances within Ilie Murgulescu Institute of Physical Chemistry						
	Member of the National Register of Experts for the certification of research and development activity						
Fields of competence	Physical chemistry; Chemical kinetics in homogeneous systems; Combustion and flames of gase Flammability of gaseous mixtures in air; Safety recommendations for closed and open systems w deflagrations may occur						
Main research directions	Critical conditions for explosion initiation by means of electric sparks; flammability limits; flame propagation in hydrocarbon-oxidizer mixtures						
Available experimental techniques	Methods for measuring the ignition and propagation parameters characteristic for gaseous fuel- oxidizer mixtures (flammability limits; minimum ignition energy, for initiation with high-voltage or lov voltage electric sparks; peak pressure; maximum rate of pressure rise; deflagration index of closed vessel explosions; propagation speed and laminar burning velocity)						
Computer skills and competences	Operating Systems: MS Windows; Developing Media: MS Office, Origin Lab, Table Curve; Cosilab						
Driving licence	Category B / 2007						
Additional informat	on						
Publications (total)	57 papers published in ISI journals (25 as main author); 6 papers published in non-ISI journals (2 as main author); 5 papers published in Proceedings (1 as main author); a book chapter						
Citations	1347 citations (without self-citations - according WoS)						
h-index	22 (according WoS)						
Scientific communications	> 60 scientific communications at National and International Conferences and Symposia as posters or oral communications						
Managerial competence	Project director of two research grants (2007-2008; 2011-2013), financed from national funding organizations						
	Project director of two mobility grants						
Award	Nicolae TedRomanian Academy Award in 2014, for papers in the field of gas-phase combustions published in 2012						
Referee	at ISI-ranked Journals: Fuel, Energy & Fuels, Combustion Science and Technology, ACS Omega, Processes, Applied Sciences, Journal of Hazardous Materials, International Journal of Hydrogen Energy						
Professional Associations	Romanian Physical Chemistry Society						
Major collaborations	Collaboration with Department of Physical Chemistry, Faculty of Chemistry, University of Bucharest, Romania with the title Study of fast gas phase oxidation processes						
	Collaboration with PTB (Physikalische-Technische Bundesanstalt), Braunschweig, Germany with title Flammability Properties of Gaseous Mixtures and Safety against Explosions						
	Collaboration with BAM (Bundesantalt fűr Materialforschung und Prűfung), Berlin, Germany with title Flammability of Fuel/Inert Gas/Oxidizer Mixtures						
Web of Science Researcher ID	AAQ-7330-2021						

24.10.2024

Venera Giurcan