

# Europass Curriculum Vitae

**Personal information** 

First name(s) / Surname(s) Address

Petrică VIZUREANU	
	tor
PARCULUI 10, BI. A1-3, Sc. B., Apt. 4, par 700390 IASI (ROMANIA)	lei

Mobile +40744793984

Address	PARCULUI 10, Bl. A1-3, Sc. B., Apt. 4, p 700390 IASI (ROMANIA)
Telephone(s)	+40232230009
Fax(es)	+40232230009
E-mail(s)	peviz@tuiasi.ro; peviz2002@yahoo.com
Nationality	Romanian
Date of birth	17 October 1967
Gender	Male

...

# PROFESSOR / DIRECTOR DEPARTMENT SCIENTIFIC ADVISOR IN MATERIALS SCIENCE AND ENGINEERING

### Work experience

Occupational field

Desired employment /

Detec	Marsh 1st 1002 to present
Dates	March 1 <sup>st</sup> , 1993 – to present
Occupation or position held	PROFESSOR - Higher education teaching professional DIRECTOR - Dept. of Technologies and Equipment for Materials Processing
Main activities and responsibilities	Project Manager in R&D activities. Teaching activities with post-graduate students.
Name and address of employer	THE "GHEORGHE ASACHI" TECHNICAL UNIVERSITY FROM IASI Str. D. MANGERON 67, 700050 IASI (ROMANIA)
Type of business or sector	Education
Dates	April 23 <sup>rd</sup> , 2010 $\rightarrow$
Occupation or position held	Forensic expert
Main activities and responsibilities	Technical expertises in Technological Equipment field
Name and address of employer	Ministry of Justice, Str. Apolodor, no. 27, Bucuresti, Romania
Type of business or sector	Research / Justice
Education and training	
Education and training Dates	15 September 1987 - 15 June 1992
·	15 September 1987 - 15 June 1992 Mechanical engineer
Dates	
Dates Title of qualification awarded Principal subjects / occupational skills	Mechanical engineer
Dates Title of qualification awarded Principal subjects / occupational skills covered Name and type of organisation	Mechanical engineer Mechanical engineering, product design, CAD/CAM technics, heating equipment design TECHNICAL UNIVERSITY IASI (FACULTY OF MECHANICS)
Dates Title of qualification awarded Principal subjects / occupational skills covered Name and type of organisation providing education and training	Mechanical engineer Mechanical engineering, product design, CAD/CAM technics, heating equipment design TECHNICAL UNIVERSITY IASI (FACULTY OF MECHANICS) D. MANGERON 63, 700050 IASI (Romania)
Dates Title of qualification awarded Principal subjects / occupational skills covered Name and type of organisation providing education and training Dates	Mechanical engineer Mechanical engineering, product design, CAD/CAM technics, heating equipment design TECHNICAL UNIVERSITY IASI (FACULTY OF MECHANICS) D. MANGERON 63, 700050 IASI (Romania) 01 April 1994 - 18 December 1999

Name and type of organisation providing education and training

#### TECHNICAL UNIVERSITY IASI (FACULTY OF MATERIALS SCIENCES & ENGINEERING) D. MANGERON 63, 700050 IASI (Romania)

# Personal skills and competences

Mother tongue(s)

# ) Romanian

Other language(s)	Understanding Listening Reading			Snea	akin	a	Writing			
Self-assessment			Speaking Spoken interaction Spoken production				witting			
European level (*)	C2	Proficient user	C2	Proficient user	C2		C2	Proficient user	C2	Proficient user
English					C2					
French	C2	Proficient user	C2	Proficient user			C2	Proficient user	C2	Proficient user
German		Independent user		Proficient user		Independent user		Basic User		Independent user
Italian	_	Independent user		Proficient user		Independent user		Basic User	A2	Basic User
Spanish	A2	Basic User	A2	Basic User	A2	Basic User	A2	Basic User	A2	Basic User
Social skills and competences	Tea I wo exa	Common European m work - I have v rk on the borders mple running a 4 ng 1994, 1997, 20	vorke bet day	ed in various type ween young peo congress at Inte	es o ple, rnati	f teams from rese youth trainers, yo ional Congress o	outh n Ma	policy and resea		
		d communication						dean of the facu	ltv	
	Inte	rcultural skills - I a National Science	am e	experienced at w		•			•	g an expert at
	Exc	ellent communica	tion	skill.						
	Poz	itive attitude.								
	Capacity to listen and taking into consideration other opinions, ideas than the personal ones.									
	Special qualities for team working.									
	Availability in action in multicultural media.									
		ectivity in percept								
	Сар	acity to control p	roce	sses in a group o	of pe	eople.				
sational skills and competences		rently responsible acity to coordinate			peo	ple in two big nat	tiona	I research proje	cts; i	ncresead
	Skil	s in conception a	nd a	chievent of the p	oroje	ects, including pro	oject	budgets.		
	Ver	/ good experienc	e in	ogistics - preside	ent f	or faculty auction	is fo	r every research	con	tract.
	Ver	/ good experienc	e in i	team manageme	ent a	nd decision capa	city.			
	Pro	activity.								
	Cor	ception capacity.								
	Dia	gnosis capacity.								
	-	organizational ca	•	ty.						
	Dev	eloped voluntaris	m.							
chnical skills and competences		npetences:								
		manent Expert Al				. ,	www	amcsit.ro		
	•	ert CNCSIS Rom								
	•	ert CNMP Roman	•	,		•	<i>a</i>			
	Exp	ert National Scier	nce l	-und - Bulgaria (	200	8-2009), www.ns	tb.ne	et		
Page 2 / 4 - Curriculum vitae of Petrica VIZUREANU		nore information on E ropean Communities			ass.c	edefop.europa.eu				

	Technical skills: Materials characterization Heating systems CAD/CAM technology Solar energy Refractory materials Expert systems Shape memory alloy
Computer skills and competences	Competent with all Microsoft Office programmes, Internet, Windows, Delphi and experience with HTML.
Driving licence(s)	В
Additional information	<ul> <li>Books:</li> <li>1. Vizureanu, P. – Sisteme termice inteligente, Editura PIM, 2013, 265 pagini, ISBN 978-606-13-1214-6.</li> <li>2. Vizureanu, P. – editor, Advances in Expert Systems, published by Intech, Rijeka, Croatia, 2012, 120 pages, on-line edition, ISBN 978-953-51-0888-7, http://www.intechopen.com/books/advances-in-expert-systems.</li> </ul>
	3. Vizureanu, P editor, Expert Systems for Human, Materials and Automation, published by InTech, Rijeka, Croatia, 2011, 392 pages, on-line edition, ISBN 978-953-307-334-7, http://www.intechopen.com/books/show/title/expert-systems-for-human-materials-and-automation.
	4. Vizureanu P., Agop M., On the Transport Phenomena in Composite Materials using the Fractal Space-Time Theory, published in Advances in Composite Materials for Medicine and Nanotechnology, ISBN 978-953-307-235-7, publishing date: April 2011, pages 477-494.
	5. P. Vizureanu - editor, Expert Systems, published by Intech, Vukovar, Croatia, 2010, 238 pages, on- line edition, ISBN 978-953-307-032-2, http://sciyo.com/books/show/title/expert-systems.
	6. P. Vizureanu, V. Paun, E. Poll, A. Timofte, M. Agop, Chapter IV: Gauge Gravitational Field in a Fractal Space-Time, edited in The Fractal and its Implications in the Materials Science, editors: M. Agop, P.D. Ioannou, P.E. Nica, V. Paun, Athens University Press, 2008, Greece, ISBN 978-960-92410-1-4, 214 p.
	7. P. Vizureanu, Experimental Programming in Materials Science, Mirea Publishing House, Moscow, 2006, Russia, ISBN 978-573-390-601-0, 116 p.
	8. M. Agop, P. Ioannou, P. Vizureanu, Self-Structuring Phenomena in Nature, Athens University Press, 2006, Greece, ISBN 960-631-078-7, 310 p.
	<ol> <li>M. Agop, P. Vizureanu, Chapter 19: On the Plasma-Superconducting Tube Interaction: a Theoretical Approach, edited in Particles and Fields, editors: M. Agop şi P.D. Ioannou, Athens University Press, 2005, Greece, ISBN 960-92410-0-X, pp.305-310.</li> </ol>
	10. M. Agop, P. Vizureanu, S. Băcăiţă, C. Bahrim, Chapter 21: On the Plasma-Superconducting Tube Interaction by Means of the Electrical Double-layers, edited în Particles and Fields, editors: M. Agop şi P.D. Ioannou, Athens University Press, 2005, Greece, ISBN 960-92410-0-X, pp.315-324.
	Articles: 1. Dana, D; Sandu, IG; Vizureanu, P; Sandu, I, Study on the Corrosion Resistance of Welded-Brazed Laiste DEV/ISTA DE CHIMIE Volume: 64 Jacuary 12 Degrees 1465 1467 Dubliched: DEC 2013 El
	Joints, REVISTA DE CHIMIE, Volume: 64, Issue: 12, Pages: 1465-1467, Published: DEC 2013, FI: 0,677
	2. Dana, D; Sandu, IG; Vizureanu, P; Sandu, I, Metal inert gas welding-brazing technological development and experimental results, JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS, Volume: 15, Issue: 9-10, Pages: 1153-1161, Published: SEP-OCT 2013, FI: 0,563
	3. Buzea, CG; Bejinariu, C; Boris, C; Vizureanu, P; Agop, M, Motion of free particles in fractal space- time, INTERNATIONAL JOURNAL OF NONLINEAR SCIENCES AND NUMERICAL SIMULATION, Volume: 10, Issue: 11-12, Pages: 1399-1414, Published: NOV-DEC 2009, FI: 5,276
	4. Nica, P; Vizureanu, P; Agop, M; Gurlui, S; Focsa, C; Forna, N; Ioannou, PD; Borsos, Z, Experimental and Theoretical Aspects of Aluminum Expanding Laser Plasma, JAPANESE JOURNAL OF APPLIED PHYSICS, Volume: 48, Issue: 6, Article Number: 066001, DOI: 10.1143/JJAP.48.066001, Published: JUN 2009, FI: 1,138
Page 3 / 4 - Curriculum vitae of Petrica VIZUREANU	For more information on Europass go to http://europass.cedefop.europa.eu © European Communities, 2003 20060628

5. Vizureanu, P; Samoila, C; Cotfas, D, MATERIALS PROCESSING USING SOLAR ENERGY, ENVIRONMENTAL ENGINEERING AND MANAGEMENT JOURNAL, Volume: 8, Issue: 2, Pages: 301-306, Published: MAR-APR 2009, FI: 1,258

6. I. Nica, V. Rusu, M. A. Paun, C. Stefanescu, P. Vizureanu, A. Aluculesei, Thermal Properties of Nanofilled and Microfilled Restorative Composites, Revista MATERIALE PLASTICE ♦ 46♦ Nr. 4 ♦ 2009, pg. 431-434.

7. C. Popa, P. Vizureanu, I. Casian Botez, C. M. Stoica, A. Nicuta, C. Nejneru, L. Bibire, A. Ghenadi, Theoretical and Experimental Results on the Charge Transport in Plasma Structures Through Spontaneously Symmetry Breaking. New Transport Mechanisms in Composite Materials, Revista MATERIALE PLASTICE ◆ 46♦ Nr. 2 ♦ 2009, pg. 144-148.

8. R. Grimberg, L. Udpa, A. Savin, R. Steigmann, P. Vizureanu, A. Bruma, S. S. Udpa, Remote Field Eddy Current Control Using Rotating Magnetic Field Transducer: Application to Pressure Tubes Examination, RESEARCH IN NONDESTRUCTIVE EVALUATION, Volume 19, Issue 4, October 2008, pages 202 - 218.

9. P. Vizureanu, M. Agop, A theoretical Approach of the Heat Transfer in Nanofluids, MATERIALS TRANSACTIONS, 48 (11): 3021-3023 NOV 2007.

10. C.G. Buzea, M. Agop, G. Galusca, P. Vizureanu, I. Ionita, El Naschie's Superconductivity in the Time Dependent Ginzburg-Landau Model, CHAOS SOLITONS & FRACTALS, 34 (4): 1060-1074 NOV 2007.

11. M. Agop, P. Ioannou, P. Nica, C. Radu, A. Alexandru, P. Vizureanu, Fractal Characteristics of the Solidification Process, MATERIALS TRANSACTIONS, Japan Institute of Metals, vol. 45, No. 3, 2004, pp. 972-975.

National research projects (project manager):

1. Experts Systems for Thermal Systems Programming - PROTHERM, CEEX programme, 2006-2008, 320.000 EUR, http://www.protherm.tuiasi.ro.

2. Frontier Research of the Potential Limits Establishing of the Solar Energy Inside the Solids between Heating-Melting Interval - ENERGOSUN, IDEI programme, 2007-2010, 350.000 EUR, http://www.energosun.tuiasi.ro.

3. Researches Concerning the Achievement of a New Class of (Al-Cu-Mn) Alloys and the Achievement of a Thermo-mechanical Fatigue Standard Meant for Memory Shape Alloys, X-MEM, PNCDI2 – Parteneriate programme, 2008-2011, 450.000 EUR.

International research projects (team member):

1. Achieving Real Change with Innovative Transport Measures Demonstrating Energy Savings - ARCHIMEDES (Call Identifier FP7-SST-2007-TREN-1\_28june), 2008-2012, 76.800 EUR, Grant agreement no.: 218940.