

### PERSONAL INFORMATION



# Elena SCUTELNICU

- 👌 31 Traian St., 800049 Galati, Romania
- +40 336 130 212
- 🔀 elena.scutelnicu@ugal.ro
- http://www.cmrs.ugal.ro/CD/ElenaScutelnicu En.htm
- Skype escutelnicu

Sex Female | Date of birth 16/12/1961 | Nationality Romanian

### MANAGERIAL EXPERIENCE 2006 - PRESENT

- Dean of Faculty of Engineering (2020 onwards)
- Vice-Dean of Faculty of Mechanical Engineering/Faculty of Engineering (2009-2016)
- Coordinator of the Industrial Engineering Doctoral Programme, Mechanical and Industrial Engineering Doctoral School/Engineering Doctoral School, (2013 present)
- Scientific Responsible of the Centre for Advanced Researches in Welding SUDAV (2006 present)
- Responsible of the Quality Management in Faculty of Mechanical Engineering (2010 2012)
- Head of the Robotics and Welding Department (2007 2009)
- Director of the "Design and Simulation in Welding Engineering" Master Programme (2016 present)
- Editor-in-chief of Annals of "Dunarea de Jos" University of Galati, Fascicle XII, Welding Equipment and Technology, ISSN 1221-4639, indexed by Scopus, ProQuest, Ebsco etc. (2007 - present)
- Head of the Scientific Research Commission of the Engineering Faculty Council (2016 present)
- Head of the Scientific Research Commission of the Senate (2019-2020)
- Member in the Board of the Romanian Welding Society (2019 present)

**Business or sector Higher Education** 

## WORK EXPERIENCE

2007 - present

# Professor (Full)

"Dunarea de Jos" University of Galati, Faculty of Engineering

47 Domneasca St., 800008 - Galati, Romania, http://www.ugal.ro, http://www.ing.ugal.ro

- Teaching and scientific research activities in Industrial Engineering field
- Visiting Professor to Universidad Politécnica de Madrid, Centro Láser, Spain (June 2008, June 2009)
- PhD Supervisor in Industrial Engineering field (2009 present)
- Member of the Mechanical and Industrial Engineering Doctoral School Council/Engineering Doctoral School Council, "Dunarea de Jos" University of Galati (2013 - present)
- Member of the "Dunarea de Jos" University of Galati Senate (2007 2012)
- · Member of the Faculty of Mechanical Engineering/Faculty of Engineering Council (2004 present)
- Member of the University Scientific Council (2008 2012)
- Member in the Scientific Research& International Relations Commission of the Senate (2007 2012)

Business or sector Higher Education

## 2004 - 2007 Associate Professor, PhD

"Dunarea de Jos" University of Galati, Faculty of Mechanical Engineering

47 Domneasca St., 800008 - Galati, Romania, http://www.ugal.ro, http://www.ing.ugal.ro

- Teaching and scientific research activities in Industrial Engineering field
- Visiting Professor to Université de Rouen, IUT de Rouen, France (May July 2004)
- Vice-head of the Robotics and Welding Department
- Member of the Faculty of Mechanical Engineering Council

Business or sector Higher Education

## 1990 - 2004 Assistant Professor

"Dunarea de Jos" University of Galati, Faculty of Mechanical Engineering

47 Domneasca St., 800008 - Galati, Romania, <u>http://www.ugal.ro</u>, <u>http://www.ing.ugal.ro</u>



- Teaching and scientific research activities in Industrial Engineering field
- Vice-head of the Robotics and Welding Department (from 2000 onwards)

**Business or sector Higher Education** 

## 1989 - 1990 Engineer

TMUC Galati (Assembly and Construction Company), Galati, Romania

22 Episcop Melchisedec Stefanescu St., Galati, Romania, http://www.confortgalati.ro/

Technology Design and Teaching activities

### Business or sector Industry

## 1985 - 1989 Engineer

Machines Tools Company, Bacau, Romania

205 Calea Republicii St., 600304 - Bacau, Romania, http://www.wmw.ro

- Technology Design and Teaching Activities
- Export and Production Activities
- Responsible Engineer for CNC Machines Production

Business or sector Industry

### EDUCATION AND TRAINING

March – May 2008	Post-university Studies: Quality Management in Open Learning       EQF 7 level         "Dunarea de Jos" University of Galati, Centre for Continuing Education and Technological Transfer –
	CFCTT, 47 Domneasca St., 800008 - Galati, Romania
	Open Learning Applied Informatics, Quality Management in Open Learning, Tutorial Procedures in Education, Didactics Materials Development in ODL, Distance Learning Administration and Organising.
2002 – 2003	Post-university Studies: Distance Learning Didactics EQF7 level
	"Dunarea de Jos" University of Galati, Centre for Continuing Education and Technological Transfer – CFCTT, 47 Domneasca St., 800008 - Galati, Romania
	Distance Learning Applied Informatics, Didactics Materials Development, Distance Learning Organising, Training Systems using the Computer, Tutorial in Education.
1995 - 2003	PhD in Industrial Engineering EQF 8 level
	"Dunarea de Jos" University of Galati, 47 Domneasca St., 800008 - Galati, Romania
	PhD Thesis: <i>Theoretical and Experimental Research on the Thermal Processes during Dissimilar Metals Welding</i> (Analytical Modelling and FEA of Dissimilar Metals Welding, Experimental Validation by Termography Method, Mechanical and Metallurgical Behaviour of Dissimilar Metals subjected to Welding).
1980 - 1985	Bachelor of Science in Mechanical Engineering,EQF 6 levelWelding Equipment and TechnologyEQF 6 level
	"Dunarea de Jos" University of Galati, Faculty of Mechanical Engineering, Galati, Romania
	Basic Courses: Mathematics, Physics, Chemistry, Informatics, Materials Science, Technical Drawing.
	Specific Courses: Welding Processes, Welding Metallurgy, Welding Technologies and Equipment Design, Welded Structures Design, Non-destructive Testing (NDT) etc.
2000 - 2018	International Documentary and Research Stages, Vocational Training Programmes
	November 2018: Educational Mentoring in HE, Innovative Didactic Strategies, DFCCT, UDJG.
	June-July 2015: Development of Study Programmes and Learning Opportunities for Students, POSDRU/156/1.2/G/133630 project, "Stefan cel Mare" University of Suceava, Romania.
	June-July 2015: Project Manager, "Solidaritate si Speranta" Foundation, 48 Costache Negri St., Iasi, RO.
	March 2012: Quality Management in Higher Education, POSDRU/86/1.2/S/61959 Project, "Alexandru Ioan Cuza" University from Iasi, Romania.
	February 2012: Advanced Materials Processing, Universidad Politecnica de Madrid – Centro Laser, Spain.
	October 2010: Laser Welding Processes, Universidad Politecnica de Madrid – Centro Laser, Spain.



November 2006: Special Welding Processes - Instituto Tecnico Superior Lisbon IST, PORTUGAL and Universidad Politecnica de Madrid – Centro Laser, Spain.

February - March 2005: Training of Trainers in Career Guidance and Counselling, course organized by CICOP, ""Dunarea de Jos"" University of Galati, Romania

April 2003: Total Quality Management, Instituto Tecnico Superior Lisbon - IST, Portugal.

November 2003: *Trainer for Stimulation the SMEs Development*, "Dunarea de Jos" University of Galati, Centre for Continuing Education and Technological Transfer – CFCTT, 47 Domneasca St., Galati, RO.

October 2003: Project development and management, "Dunarea de Jos" University of Galati, Centre for Continuing Education and Technological Transfer – CFCTT, 47 Domneasca St., 800008 - Galati, Romania

October 2003: *European Integration and Community Relations,* "Dunarea de Jos" University of Galati, Centre for Continuing Education and Technological Transfer – CFCTT, 47 Domneasca St., Galati, RO.

October 2003: Human Resources Management, "Dunarea de Jos" University of Galati, Centre for Continuing Education and Technological Transfer – CFCTT, 47 Domneasca St., 800008 - Galati, RO.

October 2003: Communication and Public Relations, "Dunarea de Jos" University of Galati, Centre for Continuing Education and Technological Transfer – CFCTT, 47 Domneasca St., 800008 - Galati, RO.

November 2000: Underwater Technologies, ODL and TQM, Instituto Tecnico Superior Lisbon, Portugal.

Documentary/Research stages, Vocational Training programmes in Advanced Materials Processing, Advanced Welding Processes, ODL, TQM, Quality Management in Higher Education, HRD.

### PERSONAL SKILLS

PERSONAL SKILLS						
Mother tongue(s)	Romanian					
Other language(s)	UNDERSTANDING		SPEA	AKING	WRITING	
	Listening	Reading	Spoken interaction	Spoken production		
English	B2	B2	B2	B2	B2	
		Certificate	of English language lev	el - B2		
French	B2	B2	B2	B2	B2	
			of French language lev			
	Levels: A1/A2: Basic user	- B1/B2: Independent us	ser - C1/C2 Proficient use	er		
Research Fields	<ul> <li>Development of welding processes and advanced technologies</li> </ul>					
	<ul> <li>Fundamental and applicative research in fusion welding field: modelling &amp; simulation, behaviour of similar and dissimilar materials subjected to monoarc/multiarc/multiwire welding</li> </ul>					
	<ul> <li>Fundamental and</li> </ul>		arch in special	welding process fi	eld (Friction Stir	
	Welding/Processing FSW/FSP) <ul> <li>Mechanical and metallurgical behaviour of materials subjected to welding</li> </ul>					
	<ul> <li>Iviecnanical and met</li> </ul>	allurgical benaviour	of materials subjected	ed to welding		
Communication skills	<ul> <li>Teaching and training mobilities in different countries (Spain, Portugal, France, Croatia, Algeria)</li> </ul>					
	<ul> <li>Work experience wit</li> </ul>					
	Experience in teachi	0,		Cuitzorland Danmar	k Austria Crastia	
	<ul> <li>Attending the intern France, Germany, Is Moldova Republic, T</li> </ul>	srael, Italy, Spain, F		key, Republic Czech		
	<ul> <li>Participation in national CNCSIS, FP5, TEM</li> </ul>				N III, PN II, CEEX,	
Organisational / managerial skills	<ul> <li>Experience in acade</li> </ul>	emic management i	n the framework of D	octoral School of Eng	ineering, Faculty of	
5 5	Mechanical Engineering/Faculty of Engineering and Department of Robotics and Welding					
	Experience in internation					
	<ul> <li>Experience in orga workshops</li> </ul>	C C				
Job-related skills	<ul> <li>Expertise in evaluation of international research projects, PhD and Habilitation thesis</li> <li>Technical skills and knowledge in fields such as: computers, mechanical equipment, thermal</li> </ul>					
	<ul> <li>Technical skills and</li> </ul>	d knowledge in fie	elds such as: comp	outers, mechanical e	equipment, thermal	

Total Quality Management (TQM), Academic and Educational Management, Projects Management

processes, materials science, mechatronics, robotics, simulation of welding process etc.



### Digital skills

		SELF-ASSESSMENT				
Information processing	Communication	Content creation	Safety	Problem solving		
Independent user	Independent user	Independent user	Independent user	Independent user		
Levels: Basic user - Independent user - Proficient user, Digital competences - Self-assessment grid						

- Good command of office suite (Word, Excel, PowerPoint), Multimedia and Internet
- Good command of photo editing software (Adobe Photoshop, Corel Draw)
- Good command of FEA software used in modelling and simulation of processes (COSMOS/M)

#### Driving licence

В

### ADDITIONAL INFORMATION

Publications Presentations

Projects

Conferences

Seminars

Honours and awards

Memberships

References

Citations

- Courses
- Certifications

#### Research evaluation & scientific review

- Evaluator at European Commission for the HORIZON 2020 (Research & Innovation) Programme
- Evaluator at European Commission for the Research Fund for Coal and Steel (RFCS) Programme
- Evaluator at European Commission for the Eureka Eurostars Programme
- Evaluator for the Innovation Fund Denmark IFD from Denmark
- Evaluator for the Technology Agency TACR from Czech Republic
- Expert/Delegate at International Institute of Welding IIW
- Member of the Industrial Engineering and Management Commission from National Council for Attestation of Titles, Diplomas and Certificates in Higher Education (CNATDCU) (2016 onwards)
- Member of the Industrial Engineering and Management Commission of Appeals Examination from National Council for Attestation of Titles, Diplomas and Certificates in Higher Education (CNATDCU) (2012 - 2016)
- Evaluator for PN II and PN III Programmes, funded by UEFISCDI, Romania
- Evaluator for ROSE Programme, funded by Ministry of National Education and Scientific Research.
- Evaluator in the Romanian Agency for Quality Assurance in Higher Education (ARACIS) Industrial Engineering Commission (2006 onwards)
- Evaluator of PhD and Habilitation thesis in Industrial Engineering field
- Editor-in-chief of the journal Annals of "Dunarea de Jos" University of Galati, Fascicle XII, Welding Equipment and Technology, ISSN 1221-4639, indexing by Elsevier-SCOPUS, ProQuest (Engineering Collection, Materials Science Collection), EBSCO etc.
- Member of the editorial board: International Journal of Advanced Computer Science and Applications, Materials, International Journal of Manufacturing and Materials Processing, Modern Materials Science and Technology, International Journal of Computational Intelligence Research, SUDURA
- Reviewer for scientific journals covered by ISI Thomson Reuters Web of Science: International Journal of Advanced Manufacturing Technology, Materials and Manufacturing Processes, Journal of Manufacturing Processes, Materials and Design, Journal of Alloys and Compounds, Optics & Laser Technology, Optics and Lasers in Engineering, Microscopy and Microanalysis, International Journal of Heat and Mass Transfer, Materials, Metals, Construction and Building Materials, Applied Sciences - Basel, Acta Polytechnica
- Evaluator for international & national conferences proceedings in the fields of Welding Processes and Advanced Technologies, Industrial Engineering, Mechanical Engineering, Materials Science.

#### Chairman/member of scientific and organising committees

- Chairman/member of scientific committees: 45 international (indexed ISI/IDB) and 5 national conf.
- Chairman/member of organising committees: 15 international/national scientific events

Teaching mobilities (at least 1 week/mobility)

- February 2018: University of Constantine, Algeria



- July 2014: University Nova de Lisboa, Portugal
- May 2013: University of Porto, Portugal April 2013, June 2010: Universidad Politecnica de Madrid Centro Laser, Spain
- May 2012: University of Zagreb, Faculty of Mechanical Engineering and Naval Architecture, Croatia
- May 2011, June 2010: Université de Rouen, IUT, France

#### Awards

- Diploma and Special Award EUROINVENT of Romanian Inventors Forum for the project Security Increasing in Gas Supplying of Trans-European Pipelines GAZODUCT (E. Scutelnicu, C. C. Rusu, O. Mircea, L. R. Mistodie, D. C. Birsan, B. Georgescu, D. Mihailescu, D. Visan), UGAL INVENT 2017.
- Diploma of Excellence and Gold Medal for the project Creşterea siguranţei în alimentarea cu gaz prin magistrale trans-europene GAZODUCT (authors: E. Scutelnicu, C.C. Rusu, O. Mircea, L. R. Mistodie, D. C. Birsan, B. Georgescu, D. Mihailescu, D. Visan), UGAL INVENT 2017.
- Diploma of Excellence and Gold Medal for the patent no. 128721 Instalaţie de sudare tip multiarc electric (authors: Rusu C. C., Mistodie L. R., Voicu C., Scutelnicu E, et al.), UGAL INVENT 2017.
- Diploma of Excellence and Gold Medal for the patent no. 128721 Instalaţie de sudare tip multiarc electric (authors: Rusu C. C., Mistodie L. R., Voicu C., Scutelnicu E, Constantin E., Bormambet M.) at International Fair of Inventions and Practical Ideas, INVENT - INVEST 2016, organized by the Romanian Inventors Society.
- Certificate of Outstanding Contribution in Reviewing, awarded by Journal of Manufacturing Processes (covered by Web of Science) in cooperation with The Society of Manufacturing Engineers, 2016.
- 1st Scientific Award for the paper Heat Treatment of Joints Welded on Cogged Surfaces, International Conference ModTech 2011, Chisinau, Moldavia Republic.
- "Universitaria" Award for *Welding Processes Basics* (Bazele Proceselor de Sudare) e-book, Publishing House Foundation of "Dunarea de Jos" University of Galati (March 2008).
- 9 Awards granted by the National University Research Council for the articles published in journals covered by Web of Science (*Journal of Materials Processing Technology, Science and Technology* of Welding and Joining, Metalurgia International, Materials and Manufacturing Processes) - 2007, 2009, 2010, 2014, 2018.
- Medal "Université dans la Societé", ACPART-Romania and Université de Rouen-France (2006).
- Diploma for meritorious activity granted by the Romanian Welding Society (2006).

#### Membership

- General Society of Engineers from Romania AGIR (2010 present)
- Romanian Society of Welding ASR (1993 present)
- Romanian Society of Robotics SRR (1997 present)
- Athens Institute for Education and Research ATINER (2016 present)
- Institute of Research Engineers and Doctors IRED, senior member (2014 2017)

Researcher ID (Thomson Reuters): F-3768-2016 http://www.researcherid.com/rid/F-3768-2016

PUBLONS: Elena Scutelnicu https://publons.com/a/1249489/

SCOPUS ID: 18435068600 http://orcid.org/0000-0003-1452-8458

ResearchGate: Elena Scutelnicu https://www.researchgate.net/profile/Elena\_Scutelnicu

### Courses developed and taught in the framework of the study programmes

- Basics of Welding Process (Bachelor's degree Programme)
- Management of Research and Development (Bachelor's degree Programme)
- Management of Assembly Process (Bachelor's degree Programme)
- Characterisation of Welded Joints (Master's degree Programme)
- Modelling and Simulation of Welding Process (Master's degree Programme)



BOOKS - ARTICLES - GRANTS - PATENTS	2015 - 2019	Total
A. PhD Thesis in Engineering Sciences - Industrial Engineering	-	1
B. Books	2	14
B.1. Books published (as editor)	-	2
B.2. Books published in Romania	-	9
B.3. Laboratory guidebook	2	3
C. Articles published in scientific journals	14	93
C.1. Journals indexed by Thomson Reuters – Web of Science (ISI)	2	13
C.2. Journals indexed by International Databases (IDB)	11	55
C.3. National journals ranked by CNCSIS (B+, B)	2	25
D. Articles published in Scientific Conferences Proceedings	4	109
D.1. Conferences indexed by Thomson Reuters - Web of Science (ISI)	3	14
D.2. Conferences indexed by International Databases (IDB)	-	50
D.3. Conferences unindexed	1	45
E. Articles published in other interest fields	-	11
E.1. Articles published in international journals or International Conferences Proceedings in the fields of academic management, HRD,		
and vocational training collaborative research	-	11
E.1. National R&D and innovative projects	4	23
E.2. Grants funded by EC	4	16
F. Patents	1	1

### ANNEXES

To whom it may concern, the following documents can be provided:

- Copies of degrees and qualifications;
- Testimonial of employment or work placement;
- List of Scientific Articles & Books & Grants & Patents.

March, 2020
Professor Elena SCUTELNICU, PhD
Telu