

PERSONAL INFORMATION	Elena-Manuela STANCIU				
	Codlea, Brașov, ROMÂNIA				
	🔀 elena-manuela.stanciu@unitbv.ro				
	 https://orcid.org/0000-0002-8025-4822 				
	Sex Female Date of birth Nationality Romanian				
WORK EXPERIENCE					
October 2016 – present	Associate professor (2018 - present), Lecturer (2016 - 2018) Transilvania University of Brasov, 29, Eroilor St., Brasov, Romania				
	 Department of Materials Engineering and Welding, Faculty of Materials Science and Engineering Type of business or sector Education, Research and development 				
September 2013 – 2016	Researcher grade 3 SC OPTOELECTRONICA-2001 SA, 409, Atomiştilor St, Măgurele, Ilfov, România				
	 Research department "Advanced laser manufacturing laboratory". 				
	Type of business or sector Research and development				
December 2011– September 2013	Research assistant SC OPTOELECTRONICA 2001 SA, 409, Atomiştilor St, Măgurele, Ilfov, România				
	 Research department "Advanced laser manufacturing laboratory". 				
	Type of business or sector Research and development				
	Engineer				
	SC. TEHNOMONTAJ CONSTRUCT SRL, 139, Mihai Bravu St, 105800, Mizil, Prahova, Romania				
June 2008 – August 2008	 Responsible with welding technology for various welded assemblies; Identifying suppliers and purchase raw materials and supplies for production flow; 				
	Type of business or sector Metal constructions				
EDUCATION AND TRAINING					
April 2014 – October 2015	Postdoctoral EQF level 8				
	Department of Materials Engineering and Welding, Faculty of Materials Science and Engineering, Transilvania University of Brasov, 29, Eroilor St., Brasov, Romania				
	 Fundamental scientific research in the field of laser welding 				
October 2008 – September 2011	Doctor of Philosophy in Industrial Engineering Field				
	Materials Technology and Welding Department, Engineering and Management of Technological Systems, Politehnica University of Bucharest				
	 Laser welding technology; Research on Nd:YAG laser welding of stainless steel thin walled components . 				
	Master of Science in Laser Technology EQF level 7				
October 2009 – September 2011	E.T.S. de Ingenieros Industriales, Universidad Politécnica de Madrid, SPANIA				
	· · · · · · · · · · · · · · · · · · ·				



Curriculum Vitae

Laser welding, cladding and cutting processes

October 2008 – February 2010	Master of Science in Welding Engineering EQF level 7 Materials Technology and Welding Department, Engineering and Management of Technological Systems, Politehnica University of Bucharest 8 Materials science, conventional and advanced welding technologies. 8					
October 2003 – June 2008	 Bachelor of Science in Engineering, Industrial Engineering, Welding EQF level 6 Equipment and Technology specialization Materials Technology and Welding Department, Engineering and Management of Technological Systems, Politehnica University of Bucharest Materials science, welding techniques, welding equipment, WPS – Welding Procedure Specifications. 					
PERSONAL SKILLS						
Mother tongue(s)	Romanian					
Other language(s)	UNDERSTANDING		SPEAKING		WRITING	
	Listening	Reading	Spoken interaction	Listening	Reading	
English	B2	B1	A2	А	B1	
Organisational / managerial skills Job-related skills Digital competence	 Engineering – Welding engineering and technology; Research – member in 15 national and 6 international research grants; Design – Welding technology and procedures; Competence in the design, welding process selection and operation of welding equipment, automation, robotics and welding process integration in complex manufacturing systems; Familiar with complex tasks and multitasking in the industrial production area; Hardware knowledge Good knowledge of Microsoft Office™ tools (Word™, Excel™, PowerPoint™ and Outlook™) Digital image processing - CorelDraw™, CAD - AutoCAD 					
Other skills Driving licence	 Operator TRUMPH laser equipments; Laser welding and cladding; Certification in metallographic sample preparation; Certification in Entrepreneurial Competence; Certification in digital holographic microscopy and operation of Reflection / transmission holographic microscopy; Certification in operation of atomic AFM; Advanced skills in spectroscopy and LIBS techniques. Category B vehicle (2004). 					
Ŭ		/				
INFORMATII SUPLIMENTARE Publications Projects Conferences Seminars Honors and awards	Publication of 2 books and more than 20 scientific papers in technical journals; Member in 15 national research grants and in 6 international projects; Director of 1 SFERA type project (Italy); Member in 1 project FP7-NMP-2012-SME-6 and 1 project EEA-JRP-RO-NO-2013-1. Participation at 6 international conferences in the field of industrial engineering; Gold medal at the 8th European Exhibition of Creativity and Innovation with handbook entitled Materials Science and Engineering.					

Signature