



Cristina PUPĂZĂ

OCCUPATIONAL FIELD Professor Dr.-Ing. habil - Higher education

WORK EXPERIENCE -

2016-present Professor

University POLITEHNICA of Bucharest, Faculty of Industrial Engineering and Robotics, Department of Robots and Manufacturing Systems, 313, Splaiul Independentei Avenue, Bucharest 6, RO-060032, Romania, www.upb.ro Business or sector: Higher education & Research

1997-2016 Associate Professor

University POLITEHNICA of Bucharest, Faculty of Industrial Engineering and Robotics, Department of Robots and Manufacturing Systems, 313, Splaiul Independentei Avenue, Bucharest 6, RO-060032, Romania, www.upb.ro

Business or sector: Higher education & Research

1992-1997 Lecturer

University POLITEHNICA of Bucharest, Faculty of Industrial Engineering and Robotics, Department of Robots and Manufacturing Systems, 313, Splaiul Independentei Avenue, Bucharest 6, RO-060032, Romania, www.upb.ro Business or sector: Higher education & Research

1985-1992 Assistant

University POLITEHNICA of Bucharest, Faculty of Industrial Engineering and Robotics. Department of Robots and Manufacturing Systems, 313. Splaiul Independentei Avenue, Bucharest 6, RO-060032, Romania, www.upb.ro

Business or sector: Higher education & Research

1984-1985 **Design Engineer**

IPROMET – Engineering & Designing Institute for the Iron and Steel Industry, Machinery Department, 20A Constructorilor Boulevard, Bucharest 6, Romania, RO – 060512

Business or sector: Design & Research

Design engineer and group coordinator in projects regarding mechanical equipments: • Device for oxygen blowing, • Robot for fire-proof bricks manipulation, • Ceramic Materials Mixer, • Oxygen for furnace feeding system, • Flame cutting systems

1983-1984 Production Engineer

Enterprise for Special Steel, 9 - 11 Gaesti Avenue, Targoviste, Romania, RO – 130087

Business or sector: Production

Machine tool commissioning and maintenance for: • Wire machining systems and • External grinding machines

EDUCATION AND TRAINING

2016 Habilitation Thesis: Advanced Computer Aided Technics in Industrial Engineering Industrial Engineering and Management field, OM No. 5343/29.09.2016 Faculty of Industrial Engineering and Robotics Doctoral school University POLITEHNICA of Bucharest

313, Splaiul Independentei Avenue, Bucharest 6, RO-060032, Romania

2009 Certificate of training course: Contact technology in ABAQUS – SIMULIA SIMULIA ABAQUS Europe BV, Gaetano Martinolaan 95, P.O. Box 1637, 66201 BP Maastricht, The

Netherlands at CYBERNETICS International SRL 44A Ficusului Boulevard, Body B, Ground Floor, Bucharest 1, RO 013975, Romania

2008 Certificate of training course: SIMULIA ABAQUS SIMULIA ABAQUS Europe BV, MM-MM-08.137

Gaetano Martinolaan 95, P.O. Box 1637, 66201 BP Maastricht, The Netherlands at CYBERNETICS International SRL 44A Ficusului Boulevard, Body B, Ground Floor, Bucharest 1, RO 013975, Romania

2008 Certificate of training course: Numerically Controlled Machine Tools Titan Automatization 250 Basarabia Boulevard, Bucharest 3, RO-030352, Romania

- 2007 Certificate of training course: Catia V5 including NC Manufacturing Infrastructure & 3 Axis Surface Machining CYBERNETICS International SRL 44A Ficusului Boulevard, Body B, Ground Floor, Bucharest 1, RO 013975, Romania
- 2006 Certificate of training course: Integrating Rational Software Development Tools in University Curriculum IBM – Romania Faculty of Automatic Control and Computers University POLITEHNICA of Bucharest

313, Splaiul Independentei Avenue, Bucharest 6, RO-060032, Romania

2005 Certificate of training course: Programming & Administration DB2-UDB IBM – Romania Faculty of Automatic Control and Computers University POLITEHNICA of Bucharest 313, Splaiul Independentei Avenue, Bucharest 6, RO-060032, Romania

- 2005 Certificate of training course: IBM Content Manager API Programming IBM - Romania University POLITEHNICA of Bucharest 313, Splaiul Independentei Avenue, Bucharest 6, RO-060032, Romania
- **2003** Certificate of training course: Quality Management in Higher Education University POLITEHNICA of Bucharest 313, Splaiul Independentei Avenue, Bucharest 6, RO-060032, Romania
- 2003 Certificate of training course: External Auditing Staff for Quality Management Systems No. 2637/22.08.2003 Romanian Society for Quality Assurance Sinaia, Romania
- 2002 Certificate of training course: WebCT Complete Software Solution for Long Distance Learning CYBERNETICS International SRL 44A Ficusului Boulevard, Body B, Ground Floor, Bucharest 1, RO 013975, Romania
- **1996** Doctoral Thesis: The Influence of the Elastic Deformation of the Machine Tool Structural Elements on the Cutting Accuracy University POLITEHNICA of Bucharest, Romania OM P 0000755, No.145/21.10.1996 313, Splaiul Independentei Avenue, Bucharest 6, RO-060032, Romania
- **1995** Certificate of training course: Pressure Vessels Design. Practical Design Calculations Mechanical Engineering Department University of Strathclyde 16 Richmond Street, Glasgow G11XQ, U.K.
- **1995** Certificate of training course: Simulation Course Witness Faculty of Machine Building Technology University POLITEHNICA of Bucharest 313, Splaiul Independentei Avenue, Bucharest 6, RO-060032, Romania
- 1987 Certificate of training course: Personal Computers National Institute for Research & Development in Informatics - ICI Bucharest 8-10 Maresal Averescu Avenue, Bucharest 1, RO-011455, Romania
- **1986-1987** Certificate of training course: Finite Elements Method and Applications in Steel Structures Computation Technical University of Civil Engineering 122-124 Lacul Tei Blv., Bucharest 2, RO-020396, Romania
- **1978-1983** Diploma in Engineering Mechanical engineering, Machine Tools field Faculty of Mchine Building Technology University POLITEHNICA of Bucharest 313, Splaiul Independentei Avenue, Bucharest 6, RO-060032, Romania

SCHOLARSHIPS - & PostDoc							
March - June 1995	Mechanical Engineering Department University of Strathclyde						
	16 Richmond S	Street, Glasgow	G11XQ, U.K.				
April - Oct. 1997	PostDoc: PROMOTEUR Research Project, Région RHONE – Alpes Subject: Simulation du Comportement Dynamique des Pieces Minces Laboratoire de Conception et Analyse des Systemes Mecaniques Institut National des Sciences Appliquées de Lyon – INSA Lyon France.						
Nov. 2002 - Jan. 2003	PostDoc: NATO Science. Research Project Subject: CAD/CAE Integration for Structural Analysis Machine Elements & Machine Design Laboratory Faculty of Engineering Aristotle University of Thessaloniki Egnatia Street, Building D, Thessaloniki 54124 Greece						
Oct. 2003 - July 2004	PostDoc: Helenic State Scholarship Foundation (I.K.Y.) Research Project, Subject: CAD - CAE Integration Machine Elements & Machine Design Laboratory Faculty of Engineering Aristotle University of Thessaloniki Egnatia Street, Building D, Thessaloniki 54124 Greece						
Mar. 2006 - June 2006	Greek – Romanian Research Project Subject: New Modeling Techniques Machine Elements & Machine Design Laboratory Faculty of Engineering Aristotle University of Thessaloniki Egnatia Street, Building D, Thessaloniki 54124 Greece						
2008- 2027	ERASMUS LLP Coordinator Subject: Design Techniques Machine Elements & Machine Design Laboratory Faculty of Engineering Aristotle University of Thessaloniki Egnatia Street, Building D, Thessaloniki 54124 Greece						
Communication skills	 good communication skills gained from experience working abroad in multicultural environments in the UK, France and Greece, in projects with industrial and academic partners, and in teaching and research activities with students 						
Mother tongue	Romanian						
Other languages	UNDERSTANDING		SPEAKING		WRITING		
	Listening	Reading	Spoken interaction	Spoken production			
English	C1	C1	C1	C1	C1		

French*	B1	B1	B1	B1	B1

* DELF B1 - Session 2007-02-T, ATTESTATION DE RÉUSSITE no. 040001-007697.

Social skills and • team spirit: I participated at 33 research & design projects in Romania and competences abroad.

· good ability to adapt and work in multicultural environments gained though my work experience abroad: U.K., France, Greece

Organisational skills and • project and team management: gained at Politehnica University of competences Bucharest. I was Project Coordinator in 8 Research Projects, working in teams with more than 20 participants

Technical skills and • CAD - CAE, Structural Analysis, Simulation, Optimization, vibration, metal competences matrix composites, CFD, optimization procedures, explicit and implicit procedures

Data Base fundamentals and programming

 Quality Management. In 2003-2004 I took part in the team for implementing Total Quality System at Politehnica University of Bucharest. I am Quality responsible at Robots and Manufacturing Systems Department. This experience was aquired during training and voluntary activities.

- Robotics
- Virtual reality, IoT, Machine Learning

Computer skills and • CAE: ANSYS and APDL ANSYS, Nastran, ABAQUS

competences • Pre and Post Processing Systems: ANSA, EPILYSIS, META-Post

- CAD: AutoCAD and AutoLISP, SolidWorks, CATIA, ProEngineer
- Database: DB2, SQL
- Computational Methods: Matlab and SIMULINK
- E-Learning: WebCT

Educational projects • 2007-2021 Coordinator of ERASMUS LLP agreements with Machine Elements & Machine Design Laboratory, Aristotle University of Thessaloniki, Greece

• 2005-2007 Participant in IBM - Country Project Romania - Promoting DB2 Information Management Software in Romanian Technical Universities, at Faculty of Automatic Control and Computer Science, University Politehnica of Bucharest, Linux Center

Publications 9 books

- 7 scientific papers in periodicals (IF)
- 54 scientific papers ISI & Int. DB
- 32 presentations at Conferences
- 12 papers at national and international workshops & seminars
- 1 Patent letter.

Affiliations IEEE Romania

- ICMAS
- AGIR General Association of Engineers in Romania
- ARTEN Romanian Association for Unconventional Technologies
- CERTIP Romanian National Org. for the Certification of Personnel in Higher Education
- ONCERSIS Romanian Nat. Org. for the Certification of Man. Systems in Higher Education

- Scientific Reviewer & Doctoral
- 2021, 2023 Doctoral Thesis Coordinator
- Theses Coordinator 2016, 2017 at Military Technical Academy, Romania Scientific Reviewer
 - 2011, 2012, 2016, 2017, 2019 at University Politehnica of Bucharest Scientific Reviewer

Reviewer •

- IEEE Internet of Things Journal Q1
 - International Journal of Computer Integrated Manufacturing Q2
 - Scientific Bulletin of University Politehnica of Bucharest, Series D, Mech. Engineering, Scopus
 - Journal Proceedings in Manufacturing Systems, Copernicus

Additional information since February 2023 - Evaluator expert – registered member of the National Expert Team for the certification of research and development activities, based on the Ministerial Order no. 20242/13.02.2023, in the Field of Advanced Manufacturing.

■ since 2021 – Member of the Ethics Commission at Industrial Engineering and Robotics Doctoral School

- since 2020 Member of the Ethics Commission at University Politehnica
- since 2014 Member of the Industrial Engineering and Robotics Faculty Council

■ since 2014 – Member of the Industrial Engineering and Robotics Faculty Quality Management Commission

- since 2014 Member of the Robots and Manufacturing Systems Department Council
- since 2019 Evaluator Expert at UEFISCDI Romanian Executive Agency for Higher Education, Research, Development and Innovation Funding

■ since 2017 – Member in the Editorial Board of Proceedings in Manufacturing Systems Journal, Copernicus

- 2017 Member in the Scientific Committee MIT Conference and workshop, Sinaia 2017
- 2016 Project Evaluator at University Politehnica of Bucharest Excellence in research grants GEX

■ 2014 – Reviewer and Member of the Scientific Committee: International Conference of Technology for Polymeric and Composites Products, POLCOM 2014, Applied Mechanics and Materials, Vol. 760, ISSN 1662-7482, DOI: 10.4028/www.scientific.net/AMM.760.557

■ 2012 - Reviewer and Member of the Scientific Committee: International Conference on Power Transmissions, 20-23 June 2012, organized by the Balkan Association for Power Transmissions, Springer Netherlands, ISBN 978-94-007-6558-0, ISSN 2211-0984, BDI: Springer Link, Google Scholar, DOI: 10.1007/978-94-007-6558-0_38

■ 2010 - Reviewer and Member of the Scientific Committee "Optimization of the Robots and Manipulators", OPTIROB 2010, ISBN: 978-981-08-5840-7, Design, CRC & Printed by ITEK CMS Web Solutions, Singapore, Editor Adrian Olaru

■ 2009 - Reviewer and Member of the Scientific Committee: International Conference on Power Transmissions, October, 2009, organized by the Balkan Association for Power Transmissions in Kallithea, Greece

■ 2000, 2001, 2002 - Evaluator Expert in RELANSIN Romanian Research Programme

■ Scientific Reviewer - Ghionea, I - Proiectare asistată în CATIA v5. Elemente teoretice și aplicații, Editura BREN

March 2023

Cristina Pupăză