

PERSONAL INFORMATION

Gabriel-Radu Frumuşanu



💡 89 Traian str, Galaţi, 800003 Romania

📞 +40 236419478 📋 +40 740663686

gabriel.frumusanu@ugal.ro

Sex Male | Date of birth 28/09/1964 | Nationality Romanian

WORK EXPERIENCE

October 2004 - Present Professor

Dunărea de Jos University, Galați, Romania

Teaching & Research

October 2000 – September 2004

Business or sector Education Associate Professor

Dunărea de Jos University, Galaţi, Romania

Teaching & Research

Business or sector Education

October 1994 – September 2000

Assistant Professor

Dunărea de Jos University, Galați, Romania

Teaching & Research

October 1990 – September 1994

Business or sector Education Teaching Assistant

Dunărea de Jos University, Galați, Romania

Teaching & Research

September 1988 – September 1990

Business or sector Education

Maintenance Engineer

Arcelor Mittal, Galati, Romania

Maintenance of cold milling roll equipments

Business or sector Metalurgy

EDUCATION AND TRAINING

2016 Habilitation – Thesis title: 'Optimal-Holistic-Integrated control of machine-process couple & New approaches in cutting tools profiling

Dunărea de Jos University, Galaţi, Romania

Industrial engineering

2002 Didactical training stage (30 days)

Ecole Nationale Superieure d'Artes et Metiers, Angers, France

1997 Didactical training stage (3 months)

Universita degli Studi di Padova, Italy

1994 – 1999 PhD – Thesis title: 'Profiling of tools used for machining the bevel

gears from precessional transmissions'

Dunărea de Jos University, Galați, Romania

- Cutting & cutting tools

1983 – 1988 Bachelor of Mechanical Engineering

Dunărea de Jos University, Galaţi, Romania



Manufacturing Engineering

PERSONAL SKILLS

Mother tongue(s)

Romanian

Other language(s)

English

French

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
C1	C2	B2	B2	C1
C1	C2	B2	B2	C1

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user Common European Framework of Reference for Languages

Communication skills

- Team work: member in different research teams
- Good communication skills gained through my experience as assessor in Romanian Agency for Quality Assurance in Higher Education

Organisational / managerial skills

Principal Investigator (PI) in two research projects (6/8 team members involved)

Job-related skills

 Experience in working as member of journal editorial board and in reviewing scientific papers from Manufacturing Engineering area

Computer skills

- Good command of Microsoft OfficeTM tools
- Experience with AutoCAD, Algor and MatLab

Driving licence

• B

ADDITIONAL INFORMATION Publications (selection)

- Article: Technological solution to profile and generate the teeth of central gear for precessional gear drives – Int J Adv Manuf Technol (2013) 67: 687-699. ISI Journal, impact factor: 1,205 (2012).
- Article: Dimensional Compensation in Stern Tube Bushes Machining Applied Mechanics and Materials (2013) 332: 449-454, Trans Tech Publications, Elseiver.
- Article: Development of a stability intelligent control system for turning Int J Adv Manuf Technol (2013) 64: 643-657. ISI Journal, impact factor: 1,205 (2012).
- Article: Method for early detection of the regenerative instability in turning Int J Adv Manuf Technol (2012) 58: 29-43. ISI Journal, impact factor: 1,205 (2012).

Projects

- Article: A novell traveling wave excitation measurement technique, International Journal of Modern Manufacturing Technologies (2011) ISSN 2067–3604, Vol. III, No. 2, p. 67-72, Inspec.
- PI of the research project 'A New Theory concerning Cutting Stability, based on Process Chaotic Dynamics and its Application to Stability Intelligent Control (2009-2011, financed by Romanian Ministry of Education and Research)

Conferences

- PI of the research project 'A New Algorithm to study enwrapped Surfaces with Application in Spiroid Worm Gear Synthesis' (2003-2004, financed by Romanian Ministry of Education and Research)
- Invited speaker at WSEAS International Conferences (NOLASC'09, La Laguna, Spain and NOLASC'10, El Kantaoui, Tunisia) and participant to other International Conferences (France, Israel, Greece, Hungary, Moldavia, Romania)

Memberships

Member of Editorial Board: Journal of Control and System Engineering (Bowen Publishing),
 'Dunărea de Jos University Annals', Fasc.V, ISSN 1221-4566 and 'Proceedings in Manufacturing Systems' journal (Romanian Academy publication), ISSN 2067-9238