



PERSONAL INFORMATION



Dan Doru MICU

G. Baritiu, 26-28, Room 53, Cluj-Napoca, 400027, Cluj-Napoca, Romania

✓ Dan.Micu@ethm.utcluj.ro

https://lcmn.utcluj.ro/ https://www.researchgate.net/profile/Dan_Micu2

WORK EXPERIENCE

Professor - Technical University of Cluj-Napoca, Faculty of Electrical Enginnering, Cluj-Napoca, Romania				
Courses: Numerical Methods; Complements of Mathematics; Electromagnetics; Green Buildings				
Fulbright Senior – Professor – University of Florida, Electrical and Computer Engineering, Gainesville, US				
Courses: Electromagnetic Fields and Applications; Lightning fundamentals; Applied Numerical Methods				
Part-time Professor – Beijing Jiatong University, School of Electrical Engineering, Beijing, China				
Courses: Electromagnetics; Photovoltaic Technologies				
Part-time Professor – Beijing Jiatong University, School of Electrical Engineering, Beijing, China				
Courses: Electromagnetics; Photovoltaic Technologies (online-teaching)				
Part-time Professor – Beijing Jiatong University, School of Electrical Engineering, Beijing, China				
Courses: Electromagnetics; Photovoltaic Technologies (online-teaching)				
Associate Professor - Technical University of Cluj-Napoca, Faculty of Electrical Enginnering				
Courses: Numerical Methods; Complements of Mathematics; Fundamentals of Electrotechnics				
Scientific Expert – Managerial Agency of Scientific Research, Inovation and Technological Transfer,				
Bucharest-Ministry of Education and Research				
Lecturer - Technical University of Cluj-Napoca, Faculty of Electrical Enginnering				
Course/Laboratory: Numerical Methods; Seminar: Energy Management; Electromagnetic Compatibility				
Assistant Professor - Technical University of Cluj-Napoca, Faculty of Electrical Enginnering				
Laboratory: Energy Management; Power Systems Symulation and Analysis; Power Quality				
PhD Researcher - Vrije Universitiet Brussels, Belgium				
Research topic: Modelling of couplings between high voltage power lines and metallic pipelines				

EDUCATION

2014	Habilitation – PhD Advisor in Electrical Engineering - Technical University of Cluj-Napoca			
	Habilitation Thesis: Development of advanced analysis methods and numerical modeling dedicated tools			
	applied in electrical engineering			
1998 - 2004	PhD in Electrical Engineering - Technical University of Cluj-Napoca			
	PhD Thesis: Remarks upon the influence on high voltage lines on burried metallic pipelines			
2000-2003	Bachelor in Mathematics - (average 9.52) Babes-Bolyai University, Cluj-Napoca			
	Competences: Numerical Analysis; Complex Analysis; Multiobjective optimisation			
1998-1999	Master in Electrical Engineering - (average 10) Technical University of Cluj-Napoca			







	Competences: Power systems simulation and analysis, Energy Efficiency, Renewable Energy Systems					
1993-1998	Bachelor in Power Systems - (average 9,92) Technical University of Cluj-Napoca					
	Competences: Power Systems Operations, Power Quality, Electromagnetics and Electrostatics, High Voltage					

RESEARCH WORK/PROJECTS

1999-pres.	Project Manager - 6 research grants obtained by international competitions (member in 8 projects)				
	➤ H2020-LC-SC3-2018-2019-2020/H2020-LC-SC3-EE-2018 - A holistic framework for Empowering SME's				
	capacity to increase their energy efficiency, 847132-SMEmPower Efficiency-2019-2022,				
	https://smempower.com/				
	➤ H2020-LC-SC3-2018-2019-2020/H2020-LC-SC3-2018-RES - Renewable Cogeneration and Storage				
	Technologies Integration for energy Autonomous Buildings, 815301-RE-COGNITION-2019-2022				
	https://re-cognition-project.eu/				
	➤ HORIZON 2020 – EE-2016 – REP 696114 DR-BOB: Demand Response in Blocks of Buildings, 2016-2019,				
	http://www.dr-bob.eu/				
	➤ HORIZON 2020-EE-2014-CSA - Meeting the energy professional skills, 649773-MENs, 2014-2017,				
	http://www.mens-nzeb.eu/en/				
	> H2020-LC-SC3-EE-2019: Generate Energy Efficient Acting and Results at Small & Medium Enterprises -				
	894356 - GEAR at SME, 2020-2023, https://www.gearatsme.eu/				
	> SEE 28.407/26.05.2017 - EmPower Efficiency: Enhancing the Transfer of Research and Development				
	Methods in Energy-related Clusters from Norway to Romania				
	Project Manager – 3 research grants obtained by national competitions (member in 18 projects)				
	CNCSIS TE 34: Modelling, prediction and design solutions, with maximum effectiveness, for reducing the				
	impact of stray currents on underground metallic gas pipelines, 2010-2013				
	CNCSIS CEEx X2C37: Impact of electromagnetic fields on eco-systems, 2007-2009				
	CNCSIS AT_224: Design optimization of electromagnetic devices based on EMF synthesis, 2007-2008				
	Project Manager - 16 projects for industry (member in 20 projects)				

RESEARCH WORK/PAPERS

- ➤ 10 Scientific books published in publishing houses with prestige (9 first author)
- 4 Book chapters published in an international publishing house
- > **271** Scientific papers published:
 - 30 ISI Thomson Journals Q1, Q2, Q3;
 - 57 ISI Thomson Proceedings;
 - 32- indexed in IEEExplore, Scopus
 - •152 indexed in other data bases or published in Romanian B+Journals

ORGANISATIONAL SKILLS

2020-pres	Scientific Expert – Engineering Committee - National Research Scientific Council (CNCS)			
2020-pres	President – TUCN Senate Research Commission			
2020-prez	Scientific Expert— CeS-UTCN — Excelenta stiintifica si specializare inteligenta, proiect POC			



**_ /	
euro <i>pass</i>	
Caropass	

2014-2017	Asistent Manager – PARTING-Parteneriat interuniversitar pentru excelenta in inginerie, proiect POSDRU				
2014	General Chairman - 49th International Universities Power Engineering Conference - Cluj-Napoca, 2-5 Sept. 201				
2012-pres.	Member of the Scientific Research Council – Technical University of Cluj Napoca				
2010-pres.	Director of Energy Transition Research Center - ENTREC				
2009-pres.	Reviewer at International ISI Journals (10)				
2009-pres.	Member of International Steering Committees (12)				
2008-2020.	Member of the Electrical Engineering Faculty Council – Technical University of Cluj-Napoca				
2006-2010	Scientific expert - RDI Project Manager at INOVARE Programme — AMCSIT-Bucharest				
2005-pres.	Member of IEEE, AGIR, IRE, USE-Efficiency, CREESC				

RESEARCH/TEACHING- SHORT STAGES (more than 50; selection)

2000/2001 – Vrije Universitiet Brussels, Belgium; 2003/2005/2008/2014- Federico II University, Italy; 2008/2011/2015 – University of Padova, Italy; 2007 – Aristotle University of Salonic, Greece; 2008 – Budapest University of Technology, Hungary; 2009 - University of Sao Paolo, Brazil; 2010/2016 – Frederick University, Cyprus; 2010 – University of Chicago, USA; 2011 – Ecole Normale Superior Lyon, France; South Westphalia University, Germany; University of Western Macedonia, Greece; 2012 – Oita University, Japan; University of Cagliari, Italy; 2013 - University of Novi Sad, Serbia; 2014-University of Porto, Portugal; 2015—University of the West of England, UK; University of Patras, Greece; 2016 – University of Coimbra, Portugal; Novosibirsk State Technical University, Russia; 2017—The University of Hong Kong; Lehigh University, USA; Temple University, USA; University of Florida; 2018 –San-Diego University, USA; Texas Southern University, USA; 2019 – Beijing Jiaotong University, China; Cork Technological Institute, Ireland; 2020 – Brunel University London, UK

AWARDS

2019	Best European Energy Service Project granted to Technical University of Cluj-Napoca & Cluj-Napoca City					
	Municipality - by EU Commission - Brussels – February 2019 (LCMN – team award)					
2018	AEE Regional Award for Institutional Energy Management Association - by Association of Energy Engineers (AEE)					
	on World Energy Engineering Congress – Charlotte, USA – October 2018 (LCMN – team award)					
2015	Romanian Energy Award – Special Jury Award (LCMN – team award)					
2014	Excellence Award for research publications (individual award)					
2012	Professor Bologna National Prize (individual award)					
2008	Excellence Award of Technical University of Cluj-Napoca for young researchers (individual award)					
2008	2nd Prize for Research Projects - CEEx No. 136/2006: Intelligent and active diagnosis and prediction of buildings in					
	a complex polluted environment (team award)					





2008-2019

National prizes awarded by National Authority of Scientific Research - for ISI Journal papers:

- ➤ **2008** PN-II-RU-PRECISI-2008-2 for: *Synthesis Method of an inductive sensor using Tikhonov Regularization Procedure* (International Journal of Applied Electromagnetics IJAEM Journal)
- ➤ **2009** PN-II-RU-PRECISI-2009-3/1 for: *Numerical Evaluation of induced voltages in the metallic underground pipelines* (Revue Roumaine des Sciences Technique RRST Journal)
- ➤ **2009** PN-II-RU-PRECISI-2009-3/2 for: *Original Approaches for solving electromagnetic interference problems* (Advances in Electrical and Computer Engineering AECE Journal)
- ➤ **2014** PN-II-RU-PRECISI-2013-7-3768 for: *AC Interference on pipelines due to double circuit power lines.* A detailed study (Electric Power System Research EPSR Journal)
- ➤ **2018** PN-III-P1-1.1-PRECISI-2018-25344: *Synchronous reluctance machine geometry optimisation through a genetic algorithm based technique* (IET Electric Power Applications IET Journal)
- ➤ **2019** PN-III-P1-1.1- PRECISI-2019- 31032: A Modeling Study of Narrow Electric Field Signatures Produced by Lightning Strikes to Tall Towers (Journal of Geophysical Research-Atmospheres)

LANGUAGE SKILLS

Mother tongue(s) Other language(s)

English Italian

Romanian

UNDERSTANDING		SPEA	KING	WRITING
Listening	Reading	Spoken interaction	Spoken production	
C1	C1	C1	B1	B1
C1	C1	C1	B1	B1
C1	C1	C1	B1	B1

Hungarian C1 C1 C1 B1

Levels: A1/2: Basic user - B1/2: Independent user - C1/2 Proficient user

Common European Framework of Reference for Languages

COMMUNICATION SKILLS

Good communication skills gained through:

- teaching experience (advisor of undergraduate projects / dissertations/student symposium (min. 5/year))
- speaker at International Conferences (more than 150)
- > research experience (team work in the frame of research projects manager or member of the research group)
- research/teaching stages at foreign universities (more than 50)
- Erasmus coordinator (21 international institutional agreements)

COMPUTER SKILLS

Specialized Software Packages:

- in Electromagnetics, Electrostatics, Circuits (ORCAD, COMSOLE, INTERFSTUD, XGSLAB, CDEGS)
- in Power System (EDSA, TYSYSTEM, EMTP, POWERWORLD)
- in Numerical Methods (MATHCAD, MATLAB, MATHEMATICA)

OTHER SKILLS







- > 1982-1987 School of arts, Violin
- > 1984 1993 Soccer player (3rd division)
- > 1993-1994 Soccer player (2nd division)
- Driver licence B-category

ADDITIONAL INFORMATION

Papers/projects: https://lcmn.utcluj.ro/dan-doru-micu/ and https://www.researchgate.net/profile/Dan_Micu2

Scopus Author ID: **21834001900**; ORCID: **0000-0003-4921-7166**

UEFISCDI ID (UEF-ID): **U-1700-030M-3027**

Sept. 2021 Professor Dan D. Micu