

PERSONAL INFORMATION

Mihaela Dînsoreanu



-  Str. G. Baritiu 26-28, Cluj-Napoca
-  0264-202387
-  mihaela.dinsoreanu@cs.utcluj.ro
-  <http://cs.utcluj.ro/Dinsoreanu/index.html>

Sex F | Date of birth 02/01/1970 | Nationality romanian

WORK EXPERIENCE

2006 - present

Associate professor

Technical University of Cluj-Napoca, Computer Science Department

- Teaching activity: Software Design, Project management, Software Engineering Lectures
- Research activity

2001-2006

Senior Lecturer

Technical University of Cluj-Napoca, Computer Science Department

- Teaching activity: Object oriented Methods Lectures and Practical Activity, Programming Techniques Practical Activity
- Research activity

1997-2001

Teaching Assistant

Technical University of Cluj-Napoca, Computer Science Department

- Teaching activity: Programming Techniques and Functional Programming Practical Activity
- Research activity

1995-1997

Tutor

Technical University of Cluj-Napoca, Computer Science Department

- Teaching activity: Functional Programming Practical Activity
- Research activity

EDUCATION AND TRAINING

1996-2004

PhD in Computer Science

Technical University of Cluj-Napoca

"Contributions to the modelling of Distributed Systems with Cooperative Agents"

1993-1994

European Master of Science

Technical University of Cluj-Napoca, , International Technological University

1988-1993

Diplomat Engineer, Computer Science

Technical University of Cluj-Napoca, Automation and Computer Science Faculty

Programming basics, Logic programming, Object Oriented Programming, Functional programming, Parallel and Distributed Programming, Microprocessors, Operating Systems, Computer Networks

PERSONAL SKILLS

Mother tongue(s)

Romanian

Other language(s)

UNDERSTANDING	SPEAKING	WRITING

	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	C1	C1	C1
German	C1	C1	C1	C1	C1

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

Communication skills Team player, High communication skills, Adaptive, Reliable
The communication skills were acquired through:

- 20 years of teaching activity out of which
- 14 years of conducting lectures
- Several international conferences presentations

Organisational / managerial skills Management skills were acquired through:

- 3 years as Vide-Dean of the Automation and Computer Science Faculty
- 4 years as Scientific Secretary of the Automation and Computer Science Faculty
- 7 years as a member of the Automation and Computer Science Faculty Board
- Coordinator of the "Information technology in Economy" MSc track
- Scientific responsible on three national research projects
- Member in 8 national and international research projects

Job-related skills Research skills in the field of Knowledge Engineering acquired in several national and international research projects, as well as contributing to several research proposals

Computer skills Advanced Computer Science skills focusing on:

- Software Design
- Project management
- Data and Knowledge Management
- Microsoft Certified Professional

Other skills Writing scientific papers and presentation of the research results in scientific conferences

Driving licence Driving licence category B

ADDITIONAL INFORMATION

Publications
(5 most recent)

1. Dinsoreanu, M., Potolea, R. (2013). Towards a Unified Thematic Model for Recommending Context-Sensitive Content. In Knowledge Discovery, Knowledge Engineering and Knowledge Management (pp. 68-83). Springer Berlin Heidelberg.
2. M.Dinsoreanu, R.Potolea. (2014), Opinion-driven communities' detection, (M. Indrawan-Santiago, Eds.) International Journal of Web Information Systems, 10(4), 324–342.
3. Dinsoreanu M., Bacu A., (2014), Unsupervised Twitter Sentiment Classification, In Proceedings of International Conference on Knowledge Discovery and Information Retrieval (KDIR 2014), (pp. 220 – 227), ScitePress
4. M. Dînsoreanu, R. Potolea. (2013), A scalable approach for Contradiction Detection driven by Opinion mining, In Proceedings of International Conference on Information Integration and Web-based Applications & Services - IIWAS '13 (p. 7–15).
5. V. Ionescu, M. Dinsoreanu. (2013), An approach to mining financial markets through market state classification, In 2013 IEEE 9th International Conference on Intelligent Computer Communication and Processing (ICCP) (p. 43–46) IEEE.

Projects
(scientific responsible)

1. Scientific responsible in Integrated System for developing semantically-enhanced archive content (ArhiNET) (2007-2010) Project Type: CNCSIS PNII Partnerships Nr. 11051/2007
2. Scientific responsible in A High Performance System for Generation and Testing of Random Number Sequences for Cryptographic Applications (CryptoRand) (2007-2010), Project Type: CNCSIS PNII Partnerships Nr. 11-020/2007
3. Scientific responsible in Intelligent System for assisting the therapeutical decision at patients with prostate cancer (INTELPRO), (2005 - 2008), Project Type: CEEEX-INFOSOC Nr. 18/2005

Memberships

ACM, IEEE

Special Interest Group on Decision Support, Knowledge, and Data Management Systems (SIGDSS)

Scientific impact

- h=7, Google Scholar Citations
- h=5, Scopus Citations
- h=2, ISI Web of Knowledge Citations

Reviewer

- International Journal On Advances in Intelligent Systems ISSN: 1942-2679
- International Journal of Web Information Systems ISSN: 1744-0084 (Emerald)
- Computers and Electrical Engineering, ISSN: 0045-7906 (Elsevier)
- Engineering Applications of Artificial Intelligence, The International Journal of Intelligent Real-Time Automation, ISSN: 0952-1976 (Elsevier)
- Romanian Journal of Information Science and Technology (ROMJIST) ISSN: 1453-8245