

Europass Curriculum Vitae

Personal information

First name(s) / Surname(s)

Ioan Radu Peter

Address(es)

Technical University of Cluj-Napoca, Department of Mathematics, Str. G. Baritiu 25, room 198

Telephone(s)

0040-726-204977

E-mail

ioan.radu.peter@math.utcluj.ro

Nationality

Romanian

Date of birth

18.11.1968

Gender

Male

Occupational field

Work experience

Dates

2006-present

Occupation or position held

Associate Professor

Main activities and responsibilities

Courses: Linear Algebra and Geometry (in English and Romanian)

Name and address of employer

Technical University of Cluj-Napoca, Memorandumului nr 28, Cluj-Napoca, România

Type of business or sector

Education and Research

Dates

2000-2006

Occupation or position held

Lecturer

Main activities and responsibilities

Courses: Alegbra, Special Mathematics, Mathematical Analysis

Name and address of employer

Technical University of Cluj-Napoca, Memorandumului nr 28, Cluj-Napoca, România

Type of business or sector

Education and Research

Dates

1996-2000

Occupation or position held

Assistant Professor

Main activities and responsibilities

Courses: Mathematical Analisys, Algebra

Name and address of employer

Technical University of Cluj-Napoca, Memorandumului nr 28, Cluj-Napoca, România

Type of business or sector

Education and Research

Education and training

Dates

1996-2003

Title of qualification awarded Principal subjects/occupational skills

PhD in Mathematics, summa cum laude Mathematics, Differential Geometry

Name and type of organisation providing education and training

Debrecen University, Babes-Bolyai University

Dates

Title of qualification awarded

Licensed in Mathematics

Principal subjects/occupational skills covered

Mathematics

1987-1993

Name and type of organisation providing education and training

Babes-Bolyai University

Personal skills and competences

Mother tongue(s)

Romanian

Other language(s)

Self-assessment

European level (*)

English French English, French, Italian

Understanding		Speaking		Writing
Listening	Reading	Spoken interaction	Spoken production	
excellent	excellent	excellent	excellent	excellent
A2	A2	A2	A2	A2

^(*) Common European Framework of Reference for Languages

Social skills and competences

Good Communication capabilities, sociable, serious person, good team work abilities

Organisational skills and competences

Co Principal Investigator: Dynamics Analysis of Parallel Simulations of Biological Neural Microcircuits (DynAPSNeur), HP-SEE Pilot Call

Grant 24-565/2002 awarded by Romanian Ministry of Education and Research. Grant 100-565/2003 awarded by Romanian Ministry of Education and Research.

Technical skills and competences

Mathematics, Differential Geometry, Differential Topology, Pattern Recognition, Machine Learning

Computer skills and competences

Operating systems: Microsoft Windows, Linux

Other: Latex, Sagemath

Artistic skills and competences

Photography

Other skills and competences

Sport: hiking, skiing, touring ski, mountain bike,

Page 2/4 - Curriculum vitae of loan Radu Peter For more information on Europass go to http://europass.cedefop.europa.eu © European Union, 2004-2010 24082010

Driving licence

B Category driver license

Additional information

Remarkable results:

- Fellowship of Romanian Ministry of Education and Research (fellowship at the University of Debrecen), September 10- December 10 1998.
- 2. Grant 24-565/2002 awarded by Romanian Ministry of Education and Research.
- 3. Grant 100-565/2003 awarded by Romanian Ministry of Education and Research.
- 4. NATO postdoctoral fellowship, Debrecen Univeristy, September 2004.
- Matsumae International Foundation postdoctoral fellowship, June 1- November 30 2005, Hokkaido Tokai University, Sapporo, Japan.or abroad

Principal Investigator:

- 1. Grant Tineri Cercetatori, Ministerul Educatiei, 2002,2003.
- DynAPSNeur, "Dynamics Analysis of Parallel Simulations of Biological Neural Microcircuits", FP7 "Research Infrastructures" action (January 1 - December 30, 2013) (co Principal Investigator- with Ioan Lucian Munteanu)
- 3. Bilateral RO-HU 2013-2014 (local PI)

Presence in conferences:

Participant in more than 20 international conferences, organized in Romania or abroad

Other experiences:

Member in several grant teams in mathematics and applications. Some of them:

- 1. PAN-Robots Plug And Navigate ROBOTS for smart factories, FP7 project (2012 2015). FP7 Projects: (PI: Sergiu Nedevschi)
- 2. IASON Fostering sustainability and uptake of research results through Networking activities in Black Sea & Mediterranean areas, http://www.iason-fp7.eu/, Funded by the European Commission (2013 - 2015). (PI: Gorgan Dorian)
- 3. Research of Excellence Projects: BIGEARTH - Flexible processing of big earth data over high performance computing architectures, http://cgis.utcluj.ro/projects/bigearth, ROSA STAR project (2014-2016). (PI: Gorgan
- 4. PECSA Experimental Computer Services Platform for Scientific and Entrepreneurial Development, (PI: Gorgan Dorian) http://cgis.utcluj.ro/pecsa/, PN-II-PCCA project (2014-2016).
- PCCA 210 → PCCA 210/2012, AMHEOS (PI: Danescu radu)

Short papers list (ISI,5):

- Exponential Contrast Restoration in Fog Conditions for Driving Assistance (cu Sergiu Nedevschi si Mihai Negru), IEEE TRANSACTIONS ON INTELLIGENT TRANSPORTATION SYSTEMS, (Volume:16, Issue: 4), 2257 - 2268, DOI: 10.1109/TITS.2015.2405013
- 2. A class of generalized monotone operators (cu Cornel Pintea si Daniela Marian) Journal of Mathematical Analysis and Applications. 01/2015; 421:1827-1843. DOI: 10.1016/j.jmaa.2014.08.017
- 3. A compactness theorem in Finsler geometry (cu Mihai Anastasiei) Publicationes mathematicae . 04/2014; 84(1-2):75-88. DOI: 10.5486/PMD.2014.5834
- 4. Heat shock protein 90 inhibitors in the treatment of cancer: current status and future directions (cu Komal Jhaveri, Stefan O Ochiana, Mark PS Dunphy, John F Gerecitano, Adriana D Corben, Radu I Peter, Yelena Y Janjigian, Erica M Gomes-DaGama, John Koren III, Shanu Modi, Gabriela Chiosis), Expert Opinion on Investigational Drugs. 03/2014; DOI: 10.1517/13543784.2014.902442
- 5. Some connectedness problems in positively curved Finsler manifolds, Journal of Geometry and Physics (Impact Factor: 0.8). 01/2009; 59:54 - 62. DOI: 10.1016/j.geomphys.2008.09.004

Students coauthors (PhD, Graduate students): Alexandra Dobos, Cristina Prodan, Adina Mandrut, Mircea Drulea, Mihai Negru, Adrian Sabou, Marius Joldos

Cluj-Napoca 12.10.1017

Ioan Radu Peter