## Ioan Radu Peter



### Europass Curriculum Vitae

### Personal information

First name(s) /

Ioan Radu Peter

Surname(s)

Address(es)

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

E-mail

ioan radu peter@math.utcluj.ro

Nationality

Romanian

Date of birth

Gender

Male

Occupational field Research, education

Work experience

2018-present

Occupation or position

Professor

held

Courses: Algebra, Mathematical Models in Pattern Recognition

Main activities and

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

responsibilities

**Education and Research** 

Name and address

of employer

Type of busines:

Dates

2006-2018

Occupation or position

Associate Professor

Main activities and

Courses, Seminars: Algebra, Mathematical Analysis, Mathematical Models in Pattern Recognition

responsibilities

Name and address of

Type of business or

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

employer

Education and Research

sector

Dates

2000-2006

Occupation or position

Lecturer

held

Main activities and

Courses, seminars: Alegbra, Special Mathematics, Mathematical Analysis

responsibilities

Name and address of

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

employer

Type of business or

Education and Research

sector

Dates 1996-2000

Occupation or position

Assistant Professor

held

Main activities and

Courses, seminars: Mathematical Analysis, Algebra, Special Mathematics

responsibilities Name and address of

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

employer

Type of business or

**Education and Research** 

sector

# Education and training

Dates

1996-2003

Title of qualification

PhD in Mathematics, summa cum laude

awarded

Principal

Mathematics, Differential Geometry

subjects/occupational

skills covered

Debrecen University

Name and type of organisation providing education and training

Dates 1987-1993

Title of qualification

Licensed in Mathematics

awarded

Principal

Mathematics

subjects/occupational

skills covered

.

Name and type of organisation providing education and training

Babes Bolyai University, Faculty of Mathematics and Informatics

# Personal skills and competences

Mother tongue(s)

Romanian

Other language(s)

English, French, Italian

Self-assessment

Understanding

Speaking

Writing

European level (\*)

Listening

Reading Sp

Spoken interaction

Spoken production

**English** 

excellent

excell ent

excellent

excellent

excellent

(\*) Common European Framework of Reference for Languages

Social skills and competences

Page 2/5 - Curriculum vitae of loan Radu Peter For more information on Europass go to http://europass.cedefop.europa.eu © European Union, 2004-2010 24082010

Organisational skills and competences

Co Principal Investigator:

1. Dynamics Analysis of Parallel Simulations of Biological Neural

2. Microcircuits (DynAPSNeur), HP-SEE Pilot Call

3. Grant 24-565/2002 awarded by Romanian Ministry of Education and Research.4. Grant 100-565/2003 awarded by Romanian Ministry of Education and Research.

Technical skills and competences

Computer skills and Operating systems: Microsoft Windows, Linux

competences Other: Latex, Sagemath, R programming

Artistic skills and

Photography

competences Other skills and

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

competences

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 University, September 2004.
- Matsumae International Foundation postdoctoral fellowship, June 1- November 30 2005, Hokkaido Tokai University, Sapporo, Japanor abroad

### Principal Investigator:

- 6. 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- cu Ioan
  Lucian Munteanu)
- 8. Bilateral RO-HU 2013-2014 (local PI)

### Presence in conferences:

Participant in more than 40 international conferences, organized in Romania or abroad.

## Other experiences:

Representative Journals: Nature, Nature Communications Biology, Expert Opinion on Investigational Drugs, Mathematische Annalen, Kyoto Journal of Mathematics, IEEE Transactions on Intelligent Transportation Systems, Journal of Mathematical Analysis and Applications, Monatshefte für Mathematik,

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

- 1. Proiect de tip STAR, nr. 192/2017 cu titlul "Tehnici de analiză vizuală a datelor astrofizice multidimensionale pentru detecția obiectelor în mișcare" NEARBY director proiect prof.dr.ing. Gorgan Dorian, în valoare de 515.000,00 RON;
- 2. Proiect de tip STAR, nr. 184/2017, cu titlul "Platformă software pentru monitorizare pedologică în zona Transilvaniei bazată pe date Sentinel-2" HORUS director proiect- prof.dr.ing. Gorgan Dorian în valoare 510.000,00 RON;
- 3. **Proiect de tip Premiere H 2020**, cu titlul "Automated Urban and Driving -UP Drive PP H2020, director proiect prof.dr.ing. Nedevschi Sergiu, în valoare de 303.751,00 RON;
- 4. **Proiect de tip H 2020**, cu titlul "Automated Urban and Driving -UP Drive" UP DRIVE, director proiect prof.dr.ing. Nedevschi Sergiu, în valoare de 4.039.690,00 EU;
- 5. **Proiect de tip H 2020**, cu titlul PAN-ROBOTS Capacitati, director proiect, prof.dr.ing, Nedevschi Sergiu, în valoare de 693.066,00 RON;
- 6. Proiect de tip Inovare\_EUREKA, nr. 322E/2012, cu titlul "Servicii ale Viitorului pentru Mobilitate prin Cooperare"- director proiect, prof.dr.ing. Nedevschi Sergiu, în valoare de 750.000,00 EU;
- 7. **Proiect de tip PCCA**, nr. 210/2012 cu titlul "Sistem de Observare a Orbitelor Terestre Medii si Inalte bazat pe Stereoviziune"-AMHEOS- director proiect, conf.dr.ing. Danescu Radu, în valoare de 847.600,00 RON;

- 8. Proiect de tip STAR nr. 106/2013, cu titlul "Flexible processing of Big Earth data using high performance com", director project - prof.dr.ing. Gorgan Dorian, în valoare de 495.868,19 RON;
- 9. Proiect de tip PCCA, nr. 344/2014, cu titlul "Platforma experimentala de calcul performant pentru cercetare stiintifica si dezvoltare antreprenoriala"\_director proiect - prof.dr.ing. Gorgan Dorian, în valoare de 721.461,00 RON;
- 10. Proiect de tip FP 7, nr.101/2014, cu titlul "Fostering sustainability and uptake of research results through Networking activities in Black Sea & Mediterranean areas" -IASON, Gorgan Dorian, în valoare de 258.403,20 EU;
- 11. Proiect de tip FP 7, cu titlul "IGE", director proiect- Muntean Ioan Lucian, în valoare de 985.600,00 EU;

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

Cluj-Napoca 06.03.2024

Ioan Radu Peter