

PERSONAL INFORMATION

Laurențiu Mihail IVANOVICI



Str. Politehnicii nr. 1, Brașov 500024, România

+40 268 475 751

mihai.ivanovici@unitbv.ro

http://miv.unitbv.ro

Skype mihai.ivanovici

Sex M | Date of birth 26/11/1977 | Nationality romanian

PhD coordinator in the doctoral studies domain: **Electronics engineering**, **telecommunications and information technologies**

Since: 2016 / March

Expertise fields and research interest topics within the coordinated PhD domain

- Image and multidimensional signal processing and analysis
- Data acquisition and processing systems for the ATLAS Experiment at CERN

Number of PhD students (currently studying for their PhD): 0

Number of defended PhD theses (to be confirmed): 0

Number of approved PhD titles: 0

WORK EXPERIENCE

PhD COORDINATOR

POSITION

IOSUD UTBv

March 2017 - present

Full Professor

Department of Electronics and Computers, Faculty of Electrical Engineering and Computer Science, Transilvania University of Braşov, Romania

October 2015 - present

Head of the research center C13 "Advanced communications and integrated electronic systems" within the CDI Institute of Transilvania University

October 2012 - February 2017

Associate Professor

Department of Electronics and Computers, Faculty of Electrical Engineering and Computer Science, Transilvania University of Braşov, Romania

- Coordinator of the courses of Image Processing and Analysis, Fundamentals of Signal Processing
- Research activities in the processing and analysis of color and multispectral images

Business or sector Public institution

April 2012 - present

Vice-dean responsible for scientific research

Faculty of Electrical Engineering and Computer Science, Transilvania University of Braşov

Coordination of research in the faculty and reporting

Business or sector Public institution

November 2010 - present

"Machine Intelligence and Vision" laboratory research coordinator

Department of Electronics and Computers, Faculty of Electrical Engineering and Computer Science, Transilvania University of Brasov

- Scientific research, coordinating research activities, project management
- http://miv.unitbv.ro

Business or sector Public institution

mí



February 2002 - present

CERN user

European Organization for Nuclear Research (CERN), Geneva, Switzerland

Scientific research in the field of electronic data acquisition systems

Business or sector International institution

October 2006 - September 2012

University Lecturer, coordinator of the courses of Image Processing and Analysis, Fundamentals of Signal Processing

Department of Electronics and Computers, Faculty of Electrical Engineering and Computer Science, Transilvania University of Braşov

Courses, seminars and laboratory teaching activities

Business or sector Public institution

September 2001 - October 2006

Research Assistant

Department of Applied Electronics and Information Engineering, Faculty of Electronics, Telecommunications and Information Technology, Politehnica University of Bucharest

Research activities

Business or sector Public institution

EDUCATION AND TRAINING

March 2016

Habilitation in Electronics and Telecommunications Engineering

- Titlle of the habilitation thesis: Color and Multispectral Texture Image Analysis. Models, Features and Applications
- Jury: prof. C. Burileanu (UPB), prof. C. Rusu (UTCN) și prof. G. Toacșe (UTBv)
- Atestation OM nr. 3270 / 02.03.2016
- Defended on: 18 January 2016

october 2001 - january 2006

PhD in Electronic Engineering and Telecommunications

Politehnica University of Bucharest, Romania

- Title: Emulating quality degradation in computer networks a perspective on performance measurement applications using FPGAs
- Mentor and scientific coordinator: Vasile Buzuloiu
- PhD in electronic engineering and telecommunications: OM nr. 3824 / 03.05.2006
- Thesis defense date: January 26th, 2006

october 2001 - july 2002

Postgraduate studies

Politehnica University of Bucharest, Romania

Programme: Images, shapes and artificial intelligence

october 1996 – july 2001

Bachelor degree studies

Transilvania University of Brașov, Romania

- Programme: Applied Electronics
- Engineer in Digital Electronics and Software Techniques

PERSONAL SKILLS

Mother tongue

Romanian

Page 2/4



Curriculum Vitae

Other languages	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	

 English
 C2
 C2
 C2
 C2
 C2
 C2

 French
 C2
 C2
 C1
 C1
 C1

Communication skills

 Good communication skills gained due to work experience as vice-dean, research laboratory coordinator, project director, manager and professor

Organisational / managerial skills

leadership (currently coordinating a team of 12 members in the research laboratory MIV and director
of the research center of the C13 CDI Institute of Transilvania University of Braşov with a staff of 27
members)

Job-related skills

- good management skills for didactic and research projects
- good organizational skills conferences, summer schools, events
- good skills of drafting project proposals and implementing research projects
- good administrative skills
- good programming skills MATLAB, C/C++

Digital competence

- good knowledge of LaTeX
- good command of Microsoft Office TM tools

Representative Projects (as project manager or assistant)

- 2016-2018 The ATLAS Experiment at LHC PNIII CERN-RO Module, coordinated by IFIN-HH Măgurele, responsible Partner no.5 Universitatea Transilvania din Braşov, contract no. 6/2016 (budget: 709.718,00 lei)
- 2014-2015 The ATLAS Experiment at LHC PNII Modul Capacități, coordinated by IFIN-HH Măgurele, responsible Partener no .5 Universitatea Transilvania din Braşov, contract nr. 7/2012 (budget: 124.979,94 lei)
- 2014 2015 Burse doctorale pentru cercetarea de excelenta, coordonator Universitatea Transilvania din Braşov, proiect POSDRU/159/1.5/S/134378, Responsabil grup ţintă
- 2014 2015 Cresterea atractivitatii si performantei programelor de formare doctorala si postdoctorala pentru cercetatori in stiinte ingineresti - ATRACTING, coordonator Universitatea Politehnica din Timișoara, POSDRU/159/1.5/S/137070, Asistent implementare proiect la partener UTBv
- 2014 IEEE SPS Summer School on Intensive Program on Computer Vision (IPCV 2014), competitie SPS seasonal schools, finantator:IEEE International LLC NrContract: 5860/21.05.2014
- 2010 2013, ITEMS Analysis, Modeling and Simulation Techniques for Imagery, Bioinformatics and Complex Systems (ITEMS) contract POS-DRU/86/1.2/S/61756, 2010-2013
- 2012 SAPAI International School on Image Processing Scoala de Studii Aprofundate (UEFISCDI IDEI SSA)
 Studii Aprofundate de Prelucrarea si Analiza Imaginilor (SAPAI 2012) contract 9/2012
- 2011, Indoor and Outdoor Monocular Video Odometry Assisted by the Available Sensors on Mobile Devices (contract with S.C. ROUTE 66 S.R.L. no. 4878 / 04.04.2011)
- 2008 2009, System and methodology for video signal quality assessment for MPEG-4 video streaming applications (contract with S.C. Infinity Design S.R.L. Braşov no. 17486 / 19.11.2008)

Publications (the most representative)

- R. Coliban, M. Ivanovici, N. Richard, "Improved probabilistic pseudo-morphology for noise reduction in color images", IET IMAGE PROCESSING, DOI 10.1049/iet-ipr.2015.0741
- R. Coliban, S. Popa, T. Tulbure, D. Nicula, M. Ivanovici, S. Martoiu, L. Levinson, J. Vermeulen, The Read Out Controller for the ATLAS New Small Wheel, JOURNAL OF INSTRUMENTATION, volume 11, February 2016
- M. Ivanovici, "Color and Multispectral Texture Image Analysis Models, Features and Applications", Transilvania University Press, ISBN 978-606-19-0587-4, September 2015
- A. Căliman, **M. Ivanovici**, N. Richard, "Probabilistic pseudo-morphology for grayscale and color images", PATTERN RECOGNITION, vol. 47, no. 2, pag. 721-735, 2014
- A. Căliman, M. Ivanovici, N. Richard, G. Toacșe, "A Multivariate Mathematical Morphology Based on Orthogonal Transformation, Probabilistic Extrema Estimation and Distance Optimization", ISMM - 11th International Symposium on Mathematical Morphology, May 27–29 2013, Uppsala, Sweden
- M. Ivanovici, N. Richard, D. Paulus, "Color Image Segmentation", in "Advanced Color Image Processing and Analysis", Editor: Christine Fernandez-Maloigne, Springer, 2012
- M. Ivanovici, N. Richard, "Colour Fractal Dimension of Colour Fractal Images", IEEE TRANSACTIONS ON IMAGE PROCESSING, vol. 20, issue 1, pp. 227–235, 2011
- M. Ivanovici, N. Richard "Colour Covering Blanket", IPCV'10 International Conference on Image Processing, Computer Vision and Pattern Recognition, Monte Carlo Resort, Las Vegas, Nevada, USA, July 12-15, 2010.
- M. Ivanovici, N. Richard, "The Lacunarity of Colour Fractal Images", ICIP'09 IEEE International Conference on Image Processing, Cairo, Egypt, November 7-11, 2009



Projects (researcher, implementation team member)

- 2014 2016 Sistem inteligent de asistare automata a diagnosticului in cancerul cervical PN-II-PT-PCCA-2013-4-0202, Universitatea Politehnica din Bucureşti, contract no. 7/2014, financed by UEFISCDI
- 2010 2013 Program multi-regional de studii masterale in domeniul eActivitati eSTART, ID 54956, POSDRU/86/1.2/S/54956 (short-term expert)
- 2010 2012 MorFISM: morphologie et fractales pour l'image specialisee et multimedia (project FEDER no. 33073-2010, France)
- 2008 Modele de connaissances pour la valorisation des bases des donnees multimedia (DLES/ESRS/MV/AEprojet regional Poitou-Charentes, Lab. SIC, Universite de Poitiers, France)
- 2007 2009 Integrated System for Medical Information Management using the HL7 Standard

 SIMIMED (PN2, D1-1-019/14.09.2007)
- 2007 MOB-URBIS Traffic Management of the Urban Mobility Increase (CEEX Cod MEC 1589, nr. X2C34, AMTRANS, conf. MEC-ANCS nr. 10909/19.09.2006)
- 2006 The research, design and testing of software tools for the mapping of installed network configurations and correlation of the achieved map with existing equipment data-bases UPB-CERN 2006 I10.06.01
- 2005 Development of an Integrated System of Mathematical Models for the Network Devices UPB-Liamis & Heb, 17-03-05
- 2004 Research Agreement for characterization of a network of processors for ATLAS Trigger Data Collection UPB-CERN 2004 I10.04.01
- 2004 Contributions to the Design, Testing and Evaluation of the Investigation Potential of the ATLAS Detector PM-01-RIA UPB-IFIN
- 2004 New Mathematical Models for the Network Devices UPB-Liamis & Heb EL400410
- 2003 2005 FPGA-based Network Emulator PPARC (Particle Physics and Astronomy Research Council) UK CERN-EU4A- PPARC PIPSS Project No: PPA/I/S/2002/00653
- 2003 Software tools for the ATLAS data acquisition system (Research Agreement) UPB-CERN 2005 I10.05.01
- 2002 Ethernet Traffic Generation Software for the CERN Network UPB- 17-02-05

Lectures delivered as guest

- 2010, September 29, Multi-scale Variance-driven Active Contours for CT Image Segmentation with Application to Hepatic Volumetry, Laboratoire des signaux et systèmes (L2S), SUPELEC, France
- 2010, June 25, Fractal Analysis for Colour Images, Laboratoire des signaux et systèmes (L2S), SUPELEC,
 France
- 2010, May 27, Colour Fractal Analysis for Video Quality Assessment, University of Konstanz, Germany
- 2007, December 2th, Quality of Service in computer networks, European Organization for Nuclear Research, CERN, Geneva, Switzerland

Other information

summary of key achievements:

- 2 book chapters published by international publishers
- 5 books published by national publishers
- 4 book chapters published by national publishers
- 20 ISI indexed papers
- 25 BDI indexed papers
- 39 papers in conference proceedings

Membership in professional societies

- IEEE Signal Processing, IEEE Computer
- European Organization for Nuclear Research, Geneva, Switzerland

References

- **Prof. Christine Fernandez-Maloigne**, XLIM-SIC research laboratory manager, Université de Poitiers, France (christine.<u>fernandez-maloigne@univ-poitiers.fr</u>).
- Prof. Detlef Richter, Hochschule RheinMain, University of Applied Sciences, Wiesbaden, Germany (Detlef.Richter@hs-rm.de)
- Brian Martin, Senior Engineer, head of the ATLAS Networking Group, European Organization for Nuclear Research (CERN), Geneva, Switzerland (E-mail: Brian.Martin@cern.ch)

mi