Conf. Dr. Habil. Eva Kaslik - Curriculum Vitae

CONTACT INFORMATION	West University of Timişoara Faculty of Mathematics and Computer Science Department of Computer Science Bd. C. Coposu nr. 4, 300223, Timişoara, Romania		Phone: +40-256-592221 Fax: +40-256-592316 Office no. 020 web.info.uvt.ro/~kaslik
	Institute e-Austria Timişoara eva.kaslik@e-uvt.ro Bd. C. Coposu nr. 4, cam 045B, 300223, Timişoara, Romania ekaslik@gmail.com		
EDUCATION	1994 - 1998	Moise Nicoară National College, Arad, Romania Mathematics-Physics-English class, valedictorian	
	1998 - 2002	West University of Timişoara, Romania B.S. in Pure Mathematics, valedictorian.	
	2002 - 2004	West University of Timişoara, Romania M.S. in Applied Mathematics.	
	2002 - 2006	Université Paris Nord, France, Institut Galilée - LAGA (UMR 7539) and West University of Timişoara, Romania <i>Ph.D. in Mathematics</i> title of thesis: "Domains of attraction and applications to control theory"	
	Sept. 2015	supervisors: Prof. Dr. Ştefan Balint and Prof. Dr. Alain Grigis. West University of Timişoara, Romania <i>Habilitation in Mathematics</i> (O.M. 5884/04.12.2015).	
Academic Experience	2003 - 2006	Université Paris Nord, France Département de Mathématiques	Instructor (Moniteur) (64 hours teaching/ year)
	2004 - 2006	West University of Timişoara, Romania Faculty of Mathematics and Computer Science	Instructor
	2006 - 2008	West University of Timişoara, Romania Faculty of Mathematics and Computer Science	Teaching Assistant
	2008 - 2014	West University of Timişoara, Romania Faculty of Mathematics and Computer Science	Assistant Professor (Lecturer)
	2010 -	Institute e-Austria Timișoara, Romania	Researcher / Project manager
	2014 -	West University of Timişoara, Romania Faculty of Mathematics and Computer Science	Associate Professor

RESEARCH INTERESTS

- Dynamical systems (with and without delays): stability, control, bifurcations, chaos.
- Qualitative theory of impulsive and fractional-order dynamical systems.
- Dynamics of recurrent neural networks.
- Mathematical models in aerospace sciences.

Honors and Awards

- Merit Scholarship West University of Timişoara, 1998-2003.
- M.S. Socrates Scholarship Université Paris 13, France (01.04.2003-30.09.2003).
- Ph.D. Research Fellowship of the French Education Ministry (01.10.2003-30.09.2006).
- Best Student Paper Award at the 6th International Conference on Mathematical Problems in Engineering and Aerospace Sciences, Budapest, Hungary, 2006.
- West University of Timişoara Award for Young Researchers, 2007.
- Merit Salary West University of Timişoara, granted yearly, 2007; 2008; 2009.
- Excellence Diploma of the West University of Timişoara: Best Young Researcher of 2010/2011.
- Best Young Researcher award granted by "Orizonturi Universitare" Association and the Timisoara branch of the Romanian Academy, 2012.
- Merit Gradation West University of Timişoara, granted for 5 years, 2011-2016, 2016-2021.

RESEARCH GRANTS Director:

AND CONTRACTS

- Postdoctoral Research Grant "Advanced impulsive and fractional-order neural network models", PN-II-RU-PD-145 /28.07.2010, 2010-2012. http://PD145.ieat.ro
- Young Research Teams Grant "Theoretical and Numerical Analysis of Fractional-Order Dynamical Systems and Applications", PN-II-RU-TE-2014-4-0270, 2015-2017. http://fradys.projects.ieat.ro

Management Committee:

• COST Action CA15225: "Fractional-order systems; analysis, synthesis and their importance for future design", 2016-2020, Management Committee Member. http://www.cost.eu/COST_Actions/ca/CA15225

Member:

- CNCSIS Grant "Qualitative and numerical study of dynamical systems described by differential equations in finite and infinite-dimensional spaces", No. 34964/2001, 33475/2002, 33960/2003, director Prof. Dr. Stefan Balint, 2001-2003.
- CNCSIS Research Center in Applied Mathematics, West University of Timisoara, director Prof. Dr. Stefan Balint, achieved in 2004.
- CNCSIS Grant "The study of differential systems that govern the motion of high-speed airplanes and space vehicles, during landing phase", No. 27998/14.03.2005, director Prof. Dr. Stefan Balint, 2005-2007.
- NATO Programme Security Through Science Collaborative Linkage Grant "Evaluation and control of impurities in rapid-detection sensors", CBP.EAP.CLG. 982530/2007-2008, project coordinators: Thomas F. George (USA) and Liliana Braescu (Romania).
- PNCDI2 Idea Grant "Analysis of some special nonlinear dynamical systems with applications in aerospace engineering", ID-354-7/2007, director Prof. Dr. Stefan Balint, 2007-2010, senior researcher.
- PNCDI2 Partenership Grant (UBB, UVT, IeAT, UIAC) "NatComp New Natural Computing Models in the Study of Complexity", No. 11028/14.09.2007, director: Prof. Dr. Dumitru Dumitrescu (UBB), UVT coordinator: Conf. Dr. Daniela Zaharie, 2007-2010, member of the UVT team.
- Travel grant from FAPESP (Fundação de amparo a pesquisa do estado de São Paulo) to visit the Brazilian National Institute for Space Research (INPE), São José dos Campos, Brazil June 2010, coordinator: Prof. Dr. Antonio F.B.A. Prado.
- PNCDI2 Idea Grant: "AMICAS: Automated Management in Cloud and Sky Computing Environments", PN-II-ID-PCE-2011-3-0260, director Prof. Dr. Dana Petcu, 2011-2014, postdoctoral researcher.
- Romania Republic of Serbia IPA Cross-border Cooperation Programme, Project MIS ETC no. 1403/2012, "Improving the capability of the Romanian and Serbian authorities of reacting in emergency situations", 2012-2014, senior researcher (Partner: WUT).
- European Space Agency project: "Mathlib4Space Pre-Qualification of a Mathematical Library for Flight Software", 2016-2017, senior researcher (partner: WUT).
- Academy of Romanian Scientists project: "Asymptotic behavior of dynamical systems in Banach spaces", director: Prof. Dr. M. Megan, 2018-2019, senior researcher.

Addresses at conferences

- International Conference on Homogenization and Applications to Material Sciences (Timisoara, Romania)
- 4th International Conference on Nonlinear Problems in Aviation and Aerospace (Melbourne, FL, USA)
- 2003 International Conference on New Trends in Continuum Mechanics (Constanta, Romania)
 - International Physics Conference TIM-2003 (Timisoara, Romania)
- 2004 5th International Conference on Mathematical Problems in Engineering and Aerospace Sciences (Timisoara, Romania)
 - 4th World Congress of Nonlinear Analysts (Orlando, FL, USA)

- 8th World Multi-Conference on Systems, Cybernetics and Informatics (Orlando, FL, USA)
- 10th International Conference on Cybernetics and Information Technologies, Systems and Applications (Orlando, FL, USA)
- 2005 9th World Multi-Conference on Systems, Cybernetics and Informatics (Orlando, FL, USA)
 - 22nd IFIP TC 7 Conference on System Modeling and Optimization (Torino, Italy)
 - International Conference on Differential and Difference Equations and Applications (Melbourne, FL, USA)
 - 7th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing (Timisoara, Romania)
- 2006 6th International Conference on Mathematical Problems in Engineering and Aerospace Sciences (Budapest, Hungary)
- 2007 15th European Symposium on Artificial Neural Networks (Bruges, Belgium)
- 2008 7th AIMS International Conference on Dynamical Systems, Differential Equations and Applications (Arlington, TX, USA)
 - 7th International Conference on Mathematical Problems in Engineering, Aerospace and Sciences (Genoa, Italy)
 - 5th World Congress of Nonlinear Analysts (Orlando, FL, USA)
 - 18th International Conference on Artificial Neural Networks (Prague, Czech Republic)
- 2009 22nd International Joint Conference on Neural Networks (Atlanta, GA, USA)
- 2010 8th International Conference on Mathematical Problems in Engineering, Aerospace and Sciences (INPE National Institute for Space Research, Sao Jose dos Campos, Brazil)
 - IEEE World Congress on Computational Intelligence 23nd International Joint Conference on Neural Networks (Barcelona, Spain)
- 4th International Conference on Chaotic Modeling, Simulation and Applications (Agios Nikolaos, Crete, Greece)
 - 24th International Joint Conference on Neural Networks (San Jose, California, USA)
- 2012 9th AIMS International Conference on Dynamical Systems, Differential Equations and Applications (Orlando, FL, USA)
 - 9th International Conference on Mathematical Problems in Engineering, Aerospace and Sciences (Vienna, Austria)
- 2014 10th International Conference on Mathematical Problems in Engineering, Aerospace and Sciences (Narvik, Norway)
- 2015 8th Congress of Romanian Mathematicians (Iasi, Romania)
- 1st Conference on Emerging Trends in Applied Mathematics and Mechanics (ETAMM 2016, Perpignan, France)
 - 11th International Conference on Mathematical Problems in Engineering, Aerospace and Sciences (La Rochelle, France)
- 17th International Conference on Computational and Mathematical Methods in Science and Engineering (Cadiz, Spain)
 - 23rd International Conference on Difference Equations and Applications (Timisoara, Romania)
- 2018 10th Workshop on Structural Dynamical Systems (SDS 2018, Capitolo Bari, Italy)
 - 2nd Conference on Emerging Trends in Applied Mathematics and Mechanics (ETAMM 2018, Krakow, Poland)
- 2019 1st International Nonlinear Dynamics Conference (NODYCON 2019, Rome, Italy)

VISITING PROFESSOR

- 30.05.2016-03.06.2016: Universite de Perpignan Via Domitia, France;
- 04.07.2016-15.07.2016: Universitate de La Rochelle, France;
- 20.07.2019-27.07.2019: Universita degli Studi di Bari Aldo Moro, Italy.

Publications

- 30 articles published in ISI journals
- 13 articles published in other refereed journals indexed in international databases
- 27 articles published in proceedings of international conferences

- 5 chapters in collections
- research monograph "Regions of attraction and applications to control theory" published by Cambridge Scientific Publishers, 2008
- h-index = 13 and no. of citations = 639 (according to Web of Science, as of Nov. 2019)
- h-index = 14 and no. of citations = 713 (according to Scopus, as of Nov. 2019)
- h-index = 14 and no. of citations = 1026 (according to Google Scholar, as of Nov. 2019)
- 2 highly cited papers, according to Web of Science.

OTHER PROFESSIONAL ACTIVITIES

- Member of the Computer Science Department's Council, Faculty of Mathematics and Computer Science, West University of Timisoara 2012-2020.
- Member of the Council of the Faculty of Mathematics and Computer Science, West University of Timisoara - since 2016.
- Conference organization duties:
 - Co-chair of the Minisymposium on "Dynamical systems in Medicine and Biology" at ETAMM 2018: Emerging Trends in Applied Mathematics and Mechanics (Krakow, Poland).
 - Chair of the Numerical Computing Track of SYNASC 2017: 19th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing (Timisoara, Romania).
 - Organizing Committee Member, ICDEA 2017, Timisoara, Romania.
 - Scientific Committee Member, 2nd International Conference on Computational Mathematics and Engineering Sciences (CMES 2017) May 20-22, 2017, Istambul, Turkey.
 - Chair of the Numerical Computing Track of SYNASC 2016: 18th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing (Timisoara, Romania).
 - Conference Coordinator of the ICNPAA 2016 Congress: 11th International Conference on Mathematical Problems in Engineering, Aerospace and Sciences (La Rochelle University, France).
 - Scientific Committee Member, 1st International Symposium on Computational Mathematics & Engineering Sciences, March 3-6, 2016, FSTE Errachidia, Morocco.
 - Conference Coordinator of the ICNPAA 2014 Congress: 10th International Conference on Mathematical Problems in Engineering, Aerospace and Sciences (Narvik University of Technology, Norway).
 - Member of the International Advisory Board of the International Conference "Dynamical Systems: Theory and Applications", January 11-14, 2012, Jadavpur University, Kolkata, India.
 - Scientific Committee Member, ICPAM 2012, May 28-30, 2012, Guelma, Algeria.
 - Conference Coordinator of the ICNPAA 2012 Congress: 9th International Conference on Mathematical Problems in Engineering, Aerospace and Sciences (Vienna University of Technology, Austria).
 - Conference Coordinator of the ICNPAA 2010 Congress: 8th International Conference on Mathematical Problems in Engineering, Aerospace and Sciences (INPE National Institute for Space Research, Sao Jose dos Campos, Brazil).
 - Member of the Local Organizing Committee of the 5th International Conference on Mathematical Problems in Engineering and Aerospace Sciences (2004, Timisoara, Romania).
- Member of the following professional societies:
 - EMS European Mathematical Society
 - AMS American Mathematical Society
 - INNS International Neural Network Society
 - IEEE and IEEE Computer Intelligence Society
- Reviewer for Mathematical Reviews, reviewer code: 68038
- Reviewer for the following journals:
 - Abstract and Applied Analysis (Hindawi)
 - Advances in Dynamical Systems and Applications
 - Applied Mathematical Modelling (Elsevier)
 - Applied Mathematics and Computation (Elsevier)
 - Bulletin of the Malaysian Mathematical Sciences Society

- Computational and Applied Mathematics (Elsevier)
- Computers and Mathematics with Applications (Elsevier)
- Discrete Dynamics in Nature and Society (Hindawi)
- IEEE Transactions on Neural Networks (IEEE Computational Intelligence Society)
- IEEE Transactions on Circuits and Systems-I (IEEE Computational Intelligence Society)
- Information Sciences (Elsevier)
- International Journal of Mathematics and Mathematical Sciences (Hindawi)
- Iranian Journal of Fuzzy Systems
- Journal of Mathematical Control Science and Applications (International Science Press, India)
- Journal of Optimization Theory and Applications (Springer)
- Mathematical and Computer Modelling (Elsevier)
- Neural Computation (MIT Press)
- Neural Computing & Applications (Springer)
- Neural Networks (Elsevier)
- Neural Processing Letters (Springer)
- Nonlinear Studies (I&S Publishers, Daytona Beach, FL)
- Physics Letters A (Elsevier)
- Proceedings of the Royal Society A (Royal Society Publishing)
- The Arabian Journal of Science and Engineering (Springer)

PERSONAL Language skills: Romanian, Hungarian (native), English (advanced), French (advanced)

Scrisoare de motivare a candidaturii

pentru Consiliul Facultatii de Matematica si Informatică

Subsemnata, Eva KASLIK, conferentiar in cadrul Departamentul de Informatică,

Facultatea de Matematică și Informatică, declar prin prezenta scrisoare că decizia de a

candida la o poziție de membru în Consiliul Facultatii de Matematica si Informatică are la

baza dorinta de a contribui la crestera calitatii activitatilor de invatamant si cercetare in cadul

Facultatii noastre prin:

• implicare studentilor performanti in activitati de cercetare inca din timpul studiilor de

licenta, cu scopul de oferi acestora o imagine mai clara asupra activitatilor academice

specifice domeniilor noastre de studiu, precum si asupra posibilitatilor de a urma o

cariera academica;

• cresterea vizibilitatii internationale a Facultatii noastre prin proiecte de cercetare

colaborative, publicarea unor articole in reviste cotate ISI precum si participari la

conferinte internationale de top;

• sprijinirea formarii unor grupuri de cercetare interdisciplinare in vederea imbunatatirii

colaborarii dintre Departamentul de Matematica si cel de Informatica.

Timișoara, 12.11.2019

Conf. Dr. Eva KASLIK

Declarație

Subsemnata, Eva KASLIK, conferentiar la Departamentul de Informatică, Facultatea de Matematică și Informatică, Universitatea de Vest din Timișoara, declar pe proprie răspundere că nu am fost nici lucrător și nici colaborator al securității.

Timișoara, 12.11.2019

Conf. Dr. Eva KASLIK