

Curriculum Vitae

PERSONAL INFORMATION



Mihai DIMIAN

- Stefan cel Mare University, 13 Universitatii St., Suceava 720229, Romania
- +40 230 524 801 +40 745 013 448
- dimian@usm.ro \sim
- www.eed.usv.ro/~dimian A
- dr.dimian (Skype)

Sex Male | Date of birth 09/02/1975 | Nationality Romanian

WORK EXPERIENCE Vice-Rector for Scientific Activities and Professor (Interim Rector, Feb. - Oct. 2018) 2012 - present Stefan cel Mare University, Suceava, Romania (www.usv.ro) Service in University Scientific Research Strategy and Coordination, Grants Management, Community Services, International Cooperation, Accreditation and Evaluation Teaching in Optoelectronics, Nanoelectronics, Microwave Engineering, Data Management & Analysis, Technical Research Writing and Communications Research in Optoelectronics, Wireless Communications, Spintronics, Nanotechnology, Semiconductor Devices, Electromagnetism, Stochastic Modeling & Simulation, 2006 - 2016Assistant Professor (tenure-track); Associate Professor (tenured) Howard University, Washington DC, USA (www.howard.edu) Teaching Optoelectronics, Wireless Communications, Electromagnetics, Principles of Electronics Research in Electromagnetics, Optoelectronics, Computational Nanotechnology Service in Program Assessment, Faculty Search, ABET accreditation, Curriculum Development 2005 - 2006 Post-doctoral Research Fellow Max Planck Institute for Mathematics in the Sciences, Leipzig, Germany (www.mis.mpg.de) Research in Multi-sale Modeling, Noise-assisted Phenomena 2001 - 2005 **Research Assistant** University of Maryland, College Park, USA (www.umd.edu) Research in Magnetic Recording Nanotechnology, Semiconductor Devices, Hysteresis Modeling - Study in Electro-physics and Communications 2001 **Research Assistant** University of Paris - Saclay, CNRS Laboratory of Magnetism and Optics Versailles, France Research in Magnetic Nanostructures EDUCATION AND TRAINING 2001 - 2005 **ICSED** 6 Doctor of Philosophy in Electrical - Electronics Engineering University of Maryland, College Park, USA 1997 - 2001 **Bachelor of Science in Physics ICSED 5** Alexandru Ioan Cuza University, Iasi, Romania 1998 - 2000 Master of Science in Dynamical Systems and Theoretical Mechanics **ICSED**6 Alexandru Ioan Cuza University, Iasi, Romania 1993 - 1997 Bachelor of Science in Mathematics **ICSED 5** Alexandru Ioan Cuza University, Iasi, Romania

RESEARCH GRANT DIRECTOR

2018 - 2021	Hybrid platform of visible light communications and augmented reality for the development of intelligent systems for active driver assistance and vehicle safety. Romanian National Research Contract – Complex Projects for R&D Consortia, Budget: ~ 1 million Euro
2018 - 2020	Excellence in advanced research, leadership in innovation and patenting for university and region development
	Romanian National Research Contract – Projects for funding R&D Excellence, Budget: ~ 675,000 Euro,
2019 - 2020	Development of adaptive automotive communication systems with rangefinder capabilities based on visible light technology
	France – Romania Bilateral Program (Brâncuși Integrated Actions) , Budget: ~ 5000 Euro,



RESEARCH

RESEARCH

pass	Curriculum Vitae	Dr. Mihai DIMIAN	
2017 - 2018	Vehicle visible light communication system adaptive to different e Romanian National Research Contract – Experimental Demonstrative P	environment conditions, Projects, Budget: ~ 135,000 Euro	
2011 - 2014	Analysis of noise and fluctuations induced phenomena in spintron nanodevices	ic and semiconductor	
2008 - 2012	Constructive and disruptive effects of noise in nonlinear systems with hysteresis European Framework 7 – Marie Curie Actions, Budget: 100,000 Euro,		
2007 - 2009	Dynamic and stochastic analysis of nonlinear hysteretic systems v nanotechnology and smart nanomaterial design Romanian National Research Contract – Romanian Reintegration Grants,	vith application in data storage , Budget: ~ 125,000 Euros	
2007	Analysis of magnetization dynamics and relaxation in magnetic me Howard University Grant for Academic Excellence, Budget: \$ 24,000	emories	
2005 - 2006	Mathematical models for magnetism Max Planck Institute – Research Fellowship Grant, Budget: ~ 50,000 Euro	DS .	
& DEVELOPMEN	IT GRANT RESPONSIBLE (CO-PI)		
2020 - 2021	LHCb, forward particle production, decays of the heavy hadrons a	nd the detector upgrade	
	European Organization for Nuclear Research (CERN) - Romania research Partner Responsible, Coordinated Budget: ~ 100,000 Euros	h collaborations,	
2016 - 2020	The analysis of interrelationship between gut microbiota and the h prevention and control of type 2 diabetes	ost with applications in the	
	European Regional Development Fund through Competitiveness Operation Adjunct Director, Budget: ~ 2 million Euros	onal Programme,	
2017 - 2020	National electronic access to scientific literature for the support Ro	manian research and education	
	European Regional Development Fund through Competitiveness Operation Partner Responsible, Coordinated Budget: ~ 700,000 Euros	onal Programme,	
2016 - 2019	LHCb - studies of hadron production, heavy flavour physics and the	he upgrade program	
	European Organization for Nuclear Research (CERN) - Romania research <i>Partner Responsible</i> , Coordinated Budget: ~ 200,000 Euros	h collaborations,	
2015	Integrated Center for research, development and innovation in Advance. Nanotechnologies, and Distributed Systems for fabrication and co	vanced Materials, ntrol	
	European Regional Development Fund through Increase of Economic Co Scientific Director, Budget: ~ 7 million Euros	mpetitiveness Programme,	
2015	LHCb – from strangeness to b hadron physics and beyond		
	European Organization for Nuclear Research (CERN) - Romania research <i>Partner Responsible</i> , Coordinated Budget: ~ 45,000 Euros	h collaborations,	
2014 - 2015	Flexible and competitive IT&C programmes for the development of	of North-East region	
	European Regional Development Fund through Increase of Economic Co EURONEST Innovative Cluster, Research Project Coordinator, Budget: ~	mpetitiveness Programme, 100,000 Euros	
2014 - 2015	Development of reconfigurable system for smart building control a sources generated by renewable sources	nd management of energy	
	European Regional Development Fund through Development of Human F Partner Responsible, Coordinated Budget: ~ 100,000 Euros	Resourse Programme,	
2013 - 2015	Continuation of national electronic access to scientific literature an promote Romanian research system	d new ways to support and	
	Romanian National R&D Contract, Partner Responsible, Coordinated Buc	iget: ~ 350,000 Euros	
2011 - 2016	Bayesian Imaging and Advanced Signal Processing for Landmine US Army Research Office, <i>Electromagnetics Group Coordinator</i> , Total Pro	and IED Detection Using GPR ject Budget: ~ \$ 2,5 million	
& DEVELOPMEN	IT GRANT MEMBER		

Involved in additional 20 research and development grants 2001 - present Funded by various national and international agencies for USA, EU, France and Romania



Curriculum Vitae

COMMUNICATION SKILLS				
Languages Experience	Romanian (<i>native</i>), English (<i>fluent</i>), French (<i>intermediate</i>) Director of <i>Communications and Public Relations Department</i> at University of Suceava (2011 – 2012) Books and articles writer, Journals editing and reviewing, Teaching and Public presentations			
PROFESSIONAL SERVICE				
2016 - 2020	<i>President</i> of Electronics, Telecommunications, and Nanotechnology Commission Romanian Ministry of Education, National Council for Attestation of Academic Titles, Diplomas and Certificates			
2017 - 2019	<i>Member</i> of National Research Council and <i>President</i> of Publisher Accreditation Commission Romanian Ministry of Research, National Research Council			
2016 - 2018	2016 - 2018 <i>Member of National Council for Statistics and Prognoses in Higher Education</i> Romanian Ministry of Education			
2009 - present	<i>Editorial activities</i> Associate Editor – Advances in Electrical and Computer Engineering (since 2009), <i>JCR Impact factor = 0.699</i> Lead Guest Editor – Journal of Advanced Transportation (2018), <i>JCR Impact factor = 1.102</i> Lead Guest Editor – Physica B: Condensed Matter, vol. 486 (2016), <i>JCR Impact factor = 1.453</i> Lead Guest Editor – Journal of Physics: Conference Series, Volume 585 (2015) indexed Web of Science Guest Editor – Journal of Physics: Conference Series, Volume 727 (2016) indexed Web of Science			
Scholarly Books	 [1] M. Dimian and P. Andrei, "Noise-driven phenomena in hysteretic systems," Springer Publisher, New York, U.S.A., 233 pages, 2014, ISBN 978-1-4614-1373-8 			
	 [2] M. Dimian, "Stochastic Aspects of Hysteresis" (in Romanian), Mediamira Publisher, Cluj Napoca, Romania, 170 pages, 2010, ISBN 978-973-713-281-9 [3] M. Dimian, "Nonlinear spin dynamics and ultra-fast precessional switching," ProQuest Information and Learning, Ann Arbor, U.S.A., 141 pages, 2005, ISBN: 0-542-18364-1 			
Journal Publications	[1] M. Dimian , L. Chassagne, P. Andrei, P. Li, "Smart Technologies for Vehicle Safety and Driver Assistance", Journal of Advanced Transportation, vol. 2019, article ID: 1980363, <i>editorial</i> , (2019), ISI impact factor 1.983			
	[2] M. Dimian, A. Căilean, A. Done. S. Vlad, P. Andrei, "Visible light communication sensors with adaptive hysteretic circuits for automotive applications", Physica B – Condensed Matter, col. 549, pg. 31-34 (2018), ISI impact factor 1.874			
	[3] A. Cailean, M. Dimian, Current Challenges for Visible Light Communications Usage in Vehicle Applications: A Survey, IEEE Communications Surveys and Tutorials, vol 19 (4), pg. 2681-2703 (2017), ISI impact factor 22.973			
	 [4] A. Cailean, M. Dimian, Impact of IEEE 802.15.7 Standard on Visible Light Communications Usage in Automotive Applications, IEEE Communications Magazine, vol. 55 (4), pg: 169-175 (2017), ISI Impact factor: 10.435 			
	[5] A. Cailean, M. Dimian, "Towards Environmental-Adaptive Visible Light Communications Receivers for Automotive Applications: A Review," IEEE Sensors Journal, vol. 16, no. 9, pp. 2803-2811, 2016, ISI Impact factor: 1.762.			
	[6] A. Cailean, M. Dimian, L. Chassagne, B. Cagneau, V. Popa, "Novel DSP Receiver Architecture for Multi-Channel Visible Light Communications in Automotive Applications," IEEE Sensors Journal, vol. 16, no. 10, pp. 3597-3602, 2016, ISI Impact factor: 1.762			
	[7] I. Gudyma, V. Ivashko, M. Dimian, "Pressure effect on hysteresis in spin-crossover solid materials," Physica B – Condensed Matter, vol. 486, pp. 40-43, 2016. ISI Impact factor: 1.319			
	[8] I. Gudyma, A. Maksymov, M. Dimian, "Hysteretic behavior of spin-crossover noise driven system," Physica B – Condensed Matter, vol. 486, pp. 44-47, 2016. ISI Impact factor: 1.319			
	[9] A. Cailean, B. Cagneau; L. Chassagne; M. Dimian; V. Popa, "Novel Receiver Sensor for Visible Light Communications in Automotive Applications," IEEE Sensors Journal, vol.15, no.8, pp.4632-4639, 2015, ISI Impact factor: 1.762.			
	[10] M. Dimian, Andrei, P.; Mehta, M.; Idubor, OA, "Thermal relaxation in magnetic multi-layer materials with mixed hysteretic behaviour," Journal of applied physics, vol. 117 (17), art. no.: 17A745, 2015, ISI Impact factor: 2.183			
	[11] D. Chiruta, C. M. Jureschi, J. Linares, A. Graur, M. Dimian, A. Rotaru, "Analysis of Architecture Effect on Hysteretic Behavior of 3-D Spin Crossover Nanostructures," IEEE Transactions onf Magnetics, vol. 50, no. 11, pp. 1-4, 2014, ISI Impact factor: 1.386			
	[12] M. Dimian, P. Andrei, M. Grayson, "Hybrid models of hysteresis for mixed hysteretic loops in heterogeneous magnetic materials", Journal of Applied Physics, 115, 2014, art. no. 17D103. ISI Impact factor: 2.21			



Journal Publications (continued)

- [13] I. Gudyma, A. Maksymov, M. Dimian, "Stochastic resonance in bistable spin-crossover compounds with light-induced transitions," Physical Review E, vol. 90 (5), art. no. 052135, 2014, ISI Impact Factor: 2.313
- [14] D. Chiruţă, J. Linares, Y. Garcia, M. Dimian, P.R. Dahoo, "Analysis of multi-step transitions in spin crossover nanochains", Physica B: Condensed Matter, vol. 434, pp. 134-138, 2014. ISI Impact Factor: 1.327.
- [15] P. Andrei, M. Mehta, M. Dimian, "Modeling mixed clockwise and counter-clockwise hysteresis in multi-layer materials by using a generalized Jiles-Atherton model", Physica B: Condensed Matter, vol. 435, pg. 156-159, 2014. ISI Impact factor: 1.327.
- [16] D. Chiruţă, J. Linares, P.R. Dahoo, M. Dimian, "Influence of pressure and interactions strength on hysteretic behavior in two-dimensional polymeric spin crossover compounds", Physica B: Condensed Matter, vol. 435, pg. 76-79, 2014. ISI Impact factor: 1.327
- [17] D. Chiruţă, M. Dimian, Y. Alayli, J. Linares, Y. Garcia "Role of Edge Atoms in the Hysteretic Behaviour of 3D Spin Crossover Nanoparticles Revealed by an Ising-Like Model", European Journal of Inorganic Chemistry, no. 29, pp. 5086-5093, 2013. ISI Impact Factor: 3.12.
- [18] I. Gudyma, A. Maksymov, M. Dimian, "Stochastic kinetics of photoinduced phase transitions in spincrossover solids", Physical Review E, vol. 88, 2013, art. 042111. ISI Impact Factor: 2.313.
- [19] P. Andrei, M. Dimian, "Clockwise Jiles-Atherton hysteresis model", IEEE Transactions on Magnetics, 49, 7, 2013, ISI impact Factor: 1.363.
- [20] D. Chiruţă, J. Linares, Y. Garcia, P.R Dahoo, M. Dimian "Analysis of 3D Spin Crossover Compounds hysteretic behavior using an Ising like model", European Journal of Inorganic Chemistry 21, 3601-3608, 2013, ISI Impact Factor: 3.12.
- [21] M. Dimian, C. Lefter, "Analysis of Magnetization Switching via Vortex Formation in Soft Magnetic Nanoparticles," Advances in Electrical and Computer Engineering, vol. 13, no. 1, pg. 53-58, 2013, ISI Impact Factor: 0.555.
- [22] D. Chiruta; J. Linares, M. Dimian, et al., "Size Effect and Role of Short- and Long-Range Interactions on 1D Spin-Crossover Systems within the Framework of an Ising-Like Model," *European Journal of Inorganic Chemistry*, 951-957, Feb 2013, ISI impact factor: 3.045
- [23] M. Dimian, O. Manu, P. Andrei, "Influence of noise color on stochastic resonance in hysteretic systems" *Journal of Applied Physics* 111, 07D132 (2012), ISI impact factor: 2.072.
- [24] D. Chiruţă, J. Linares, P.R. Dahoo and M. Dimian "Analysis of long-range interaction effects on phase transitions in two-step spin-crossover chains by using lsing-type systems and Monte Carlo entropic sampling technique", *Journal of Applied Physics*, vol. 112, art. no. 074906, pg. 1-7 (2012), ISI impact factor: 2.072.
- [25] O. Manu, M. Dimian, A. Graur, "Radiation Pattern Analysis and Advanced Phase Shifter Development for designing Phased Smart Antenna Arrays", *Elektronika ir elektrotechnika*, vol. 17 (1), p.: 105-110 (2012), ISI impact factor: 0.913
- [26] A. Gindulescu, A. Rotaru, J. Linares, M. Dimian, J. Nasser, "Metastable states at low temperature in spin crossover compounds in the framework of the atom-phonon coupling model", Polyhedron, vol. 30, issue: 18, pg.: 3186-3188 (2011), ISI impact factor: 2.067
- [27] M. Dimian, P. Andrei, O. Manu, V. Popa, "Comparison of Noise-Induced Resonance Characteristics for Different Models of Hysteresis," IEEE Transactions on Magnetics, Vol. 47, Issue: 10, pg. 3825-3828 (2011) ISI impact factor: 1.467
- [28] I.M. Ciurus, M. Dimian, A. Graur, "LED-photoresistor mechanical-electrical optoisolator transducers," Journal of Optoelectronics and Advanced Materials, Vol. 13, Issue: 7-8, pg. 1037-1044 (2011) ISI impact factor: 0.39
- [29] M. Dimian, P. Andrei, "Noise induced resonance phenomena in stochastically driven hysteretic systems," Journal of Applied Physics, Vol. 109 (7), Art. No. 07D330 (2011) ISI impact factor: 2.176
- [30] M. Paez Espejo, A. Gîndulescu, J. Linares, J. Nassser, and M. Dimian, "Phase diagram of 2D spin crossover systems using the atom – phonon coupling model", Journal of Applied Physics, vol. 109, no. 07B102 (2011), ISI impact factor: 2.072
- [31] M. Dimian, A. Gîndulescu, and P. Andrei, "Influence of noise temporal correlation on magnetization spectra and thermal relaxations in soft magnetic materials", IEEE Transactions on Magnetics, vol. 46 (2), pg. 266-269 (2010), ISI impact factor: 1.061.
- [32] A. Gîndulescu, A. Rotaru, J. Linares, M. Dimian and J. Nasser, "Excited metastables electronic spin states in spin crossover compounds studies by atom-phonon coupling model", Journal of Applied Physics, vol. 107, art. no. 09A959 (2010), ISI impact factor: 2.072.
- [33] I.M. Ciurus, M. Dimian and A. Graur, "LED-phototransistor linear mechanical-electrical optoisolator transducer", Optoelectronics and advanced materials – Rapid communications, vol. 4, no. 9, pg. 1366-1374 (2010), ISI impact factor: 0.451.
- [34] I.M. Ciurus, M. Dimian and A. Graur, "The Analysis of the Polaroid Optocoupler Mechanical-electrical Sensor", Advances in Electrical and Computer Engineering, vol. 10, no. 4, pg. 29-34 (2010), ISI impact factor: 0.501
- [35] M. Dimian, A. Adedoyin, A. Gîndulescu, P. Andrei "Modeling and simulation of noise induced phenomena in complex hysteretic systems," IEEE Transactions on Magnetics, vol. 45, no. 11, pg. 5231-5234 (2009); ISI impact factor: 1.061.
- [36] A. Adedoyin, M. Dimian, P. Andrei, "Analysis of Noise Spectral Density for Phenomenological Models of Hysteresis, IEEE Transactions on Magnetics, vol. 45, no. 10, pg. 3934-3937 (2009); ISI impact factor: 1.061.



Journal Publications (continued)

- [37] M. Dimian, A Gîndulescu, C. Acholo, "Minimum field requirements for spin-polarized current assisted switching of magnetization in nanostructure with uniaxial anisotropy," Advances in Electrical and Computer Engineering, vol. 9, no. 1, pp. 3-7 (2009), ISI impact factor: 0.501
- [38] M. Dimian, E. Coca, V. Popa, Analytical and experimental analysis of noise passage through hysteretic systems, Journal of Applied Physics, vol. 105, no. 7, art. no. 07D515 (2009), ISI impact factor: 2.072.
- [39] M. Dimian, "Extracting energy from noise: noise benefits in hysteretic systems," NANO, vol. 3, no. 5, pp. 391-397 (2008), ISI impact factor: 1.1.
- [40] M. Dimian, I. Mayergoyz, G. Bertotti, si C. Serpico "Multiple scale analysis of magnetization dynamics driven by external fields" Journal of Applied Physics, vol. 99 (8), art. nr. 08G104 (2006), ISI impact factor: 2.316.
- [41] M. Dimian, I. Mayergoyz, "Influence of surface anisotropy on magnetization precessional switching in nanoparticles," Journal of Applied Physics, vol. 97 (10), art. nr. 10J302 (2005), ISI impact factor: 2.316
- [42] I. Mayergoyz, M. Dimian, G. Bertotti, si C. Serpico, "Critical fields and pulse durations for precessional switching of perpendicular media," Journal of Applied Physics, vol. 97 (10), art. nr. 10E509 (2005), ISI impact factor: 2.498
- [43] I. Mayergoyz, M. Dimian, G. Bertotti, si C. Serpico, "Inverse problem approach to precessional switching in perpendicular media," Journal of Applied Physics, vol. 97 (10), art. nr. 10A703 (2005), ISI impact factor: 2.498
- [44] M. Dimian, I. Mayergoyz, "Spectral density analysis of nonlinear hysteretic systems," Physical Review E, vol. 70 (4), art. nr. 046124 (2004), ISI impact factor: 2.352
- [45] M. Dimian, I. Mayergoyz, "Spectral noise density of the Preisach model," IEEE Transactions on Magnetics, vol. 40 (4), pp. 2134 (2004), ISI impact factor: 0.837
- [46] I. Mayergoyz, M. Dimian, G. Bertotti si C. Serpico, "Inverse problem approach to the design of magnetic field pulses for precessional switching," Journal of Applied Physics, vol. 95 (11), pp. 7004 (2004), ISI impact factor: 2.255
- [47] P. Andrei, M. Dimian, C. Krafft, I. D. Mayergoyz, D. I. Mircea, R. Rojas, "Anisotropy characterization of garnet films by using VSM measurements," Journal of Applied Physics, vol. 93 (10), pp. 7065 (2003), ISI impact factor: 2.171
- [48] I. Mayergoyz, P. Andrei, M. Dimian, "Nonlinear magnetostatic calculations based on fast multipole method," IEEE Transactions on Magnetics, vol. 39 (3), pp. 1103 (2003), ISI impact factor: 1.006
- [49] I. Mayergoyz, M. Dimian, "Analysis of spectral noise density of hysteretic systems driven by stochastic processes," Journal of Applied Physics, vol. 93 (10), pp. 6826 (2003), ISI impact factor: 2.171
- [50] G. Bertotti, I. Mayergoyz, C. Serpico, M. Dimian, "Comparison of analytical solutions of Landau-Lifshitz equation for damping and precessional switching," Journal of Applied Physics, vol. 93 (10), pp. 6811 (2003), ISI impact factor: 2.171
- [51] H. Kachkachi, M. Dimian, "Hysteretic properties of a magnetic particle with strong surface anisotropy," Physical Review B, vol. 66 (17), art. nr. 174419 (2002), ISI impact factor: 3.327
- [52] M. Dimian, H. Kachkachi, "Effect of surface anisotropy on the hysteretic properties of a magnetic particle" Journal of Applied Physics, vol. 91 (10), pp. 7625 (2002), ISI impact factor: 2.281

Patent Requests

- [1] A. Cailean, M Dimian, A. Done, E.D. Olariu, L.N. Cojocariu, "Smart traffic lights with data transmission capacity" IPC: G08G1/095, Publication info: RO132689 (A0), 2018, Priority date: November 28, 2017
- [2] G. Gutt, V. Popa, M. Dimian, "Automatic focusing system for Raman spectro-microsope", European Patent Office Request, nr. A2017/00771 Priority date: September 28, 2017
- [3] G. Gutt, V. Popa, M. Dimian, "Microscope objective with automatic focusing", *European Patent Office* Request, nr. A2017/00661, Priority date: September 15, 2017
- [4] D. Cernuşca, M. Dimian, M. Poienar, M. Milici, D.S: Pata, "Electromechanical vacuum and pressure micropump", IPC: F04B9/00, Publication info: RO132827 (A2), 2018, Priority date: March 14, 2017
- [5] E. Olariu, M. Dimian, M. Prelipceanu, "Solar actuator," IPC F03G6/00, F24J2/54, Publication info: RO131745 (A2), 2017, Priority date: September 24, 2015

Statistical Data

Database	Number of Publications	Number of Citations	Hirsch Index
Google Scholar	103	1106	17
Web of Science	86	554	13
Scopus	99	760	15

SELECTED AWARDS

"Bologna Professor" Award – National Association of Student Organization from Romania (2016 & 2007) "Person of the Time" Award for Education and Research (2015) - Romanian "The Time" Magazine "Constantin Miculescu" Prize of Romanian Academy (2014)

Romanian Researcher of the Year - 3rd Prize, Dinu Patriciu Foundation (2009)

Faculty of the Year, Student Council, College of Engineering and Architecture, Howard University (2008) Service Award, ECE Department, Howard University (2008)

Distinguished Research Assistant, University of Maryland, College Park (2002, 2003, 2004)