# CURRICULUM VITAE

Name: Work Email: Lab Website:		Plamen Christov Ivanov plamen@buphy.bu.edu https://physics.bu.edu/labnetworkphysiology		
Education	L			
1988	M.S.	Theoretical Physics Condensed Matter Physics	Sofia University, Bulgaria.	
1990	M.S.	International Relations	Sofia University, Bulgaria.	
1998	Ph.D.	Cellular Biophysics	Boston University, Boston.	
2007	D.Sc.	Statistical Physics	Bulgarian Academy of Sciences.	

# **Postdoctoral Training**

1998 - 1999	Postdoctoral	Statistical Physics applied	Harvard Medical School,
	Fellow	to Physiologic Dynamics,	Laboratory for Nonlinear
		Neural Control	Dynamics in Medicine,
			Beth Israel Hospital

# **Faculty Academic Appointments**

1999–2004	Senior Research Associate	Cardiology Division	Harvard Medical School Beth Israel Deaconess Medical Center, Boston, MA
1999–2007	Senior Research Associate	Center for Polymer Studies	Boston University, Boston, MA
2003-2007	Associate Professor	Condensed Matter Theory Group	Institute of Solid State Physics, Bulgarian Academy of Sciences. Sofia, Bulgaria.
2006-	Lecturer	Division of Sleep Medicine	Harvard Medical School
2006-	Associate Physiologist	Division of Sleep Medicine Department of Medicine	Brigham and Women's Hospital, Harvard Medical School

2008 - 2013	Research Associate	Department of Physics	Boston University,
	Professor		Boston, MA
2008 -	Professor	Condensed Matter	Institute of Solid State Physics,
		Theory Group	Bulgarian Academy of Sciences,
			Sofia, Bulgaria.
2014 -	Research Professor	Department of Physics	Boston University,
			Boston, MA

# **Other Professional Positions**

1989–1991	Research Assistant	Institute of Solid State Physics, Bulgarian Academy of Sciences, Sofia.
1991–1993	Teaching Assistant	Physics Department, University of Rhode Island.
1993–1996	Teaching Assistant	Physics Department, Boston University.
1996–1998	Research Assistant	Center for Polymer Studies, Boston University.

# Honors, Prizes, Competitions

1985–1988	Bulgarian Ministry of Education Scholarship for high academic achievement	Sofia University
1988	Sofia University Gold Medal for Scholarship (highest GPA in Physical Sciences over the 5-year course of studies)	Sofia University
1998	NSF Young Scientist Award	IUPAP International Conference on Statistical Physics 20, Paris, France
2001	NSF Young Scientist Travel Award	IUPAP International Conference on Statistical Physics 21, Merida, Mexico
2009–2011	Sustained Research Excellence Award	Biomedical Research Institute, Brigham and Women's Hospital,

### Harvard Medical School

2010	Elected Fellow $(0.5\% \text{ of the } 50,000 \text{ APS members})$ are elected Fellows each year)	American Physical Society (APS) Division of Biological Physics
2012	Georgi Nadjakov Medal	Bulgarian Academy of Sciences
2014	Pythagoras (Pitagor) Prize	Highest Bulgarian national award for scientific achievements bestowed by the President
2014	Gordon and Betty Moore Foundation	Data-Driven Discovery (DDD) Investigator Competition; One of 27 finalists (out of >1,000)
2015	W. M. Keck Foundation Award	Only 12 awards given in the USA for that year (out $>1,300$ applications)

### **Grant Review Activities**

2004	Hungarian Scientific Research Fund (OTKA)	Hungarian Academy of Sciences
2007	The Focal Initiatives in Research in Science and Technology (FIRST) Fund, Israel Science Foundation (ISF)	The Israel Academy of Sciences and Humanities
2009	Recovery Act, NIH Challenge Grants in Health and Science Research (RC1)	National Institutes of Health (NIH)
2010	DFG Research Unit German Science Foundation (DFG)	Nonlinear Dynamics of the Heart
2011	Physics: Statistical Physics Review Panel	United States-Israel Binational Science Foundation (BSF)
2011	Special Emphasis Panel Modeling and Analysis of Biological Systems Study Section (MABS) Scientific Review Group 2012/01	National Institutes of Health (NIH) Bioengineering Sciences and Technologies
2011	Superior Council of the National Fund for Scientific and Technological Development (FONDECYT)	National Commission for Scientific and Technological Development (CONICYT), Chile
2014	The Focal Initiatives in Research in Science and Technology (FIRST) Fund, Israel Science Foundation (ISF)	The Israel Academy of Sciences and Humanities
2016	Exact Sciences & Technology Israel Science Foundation (ISF)	The Israel Academy of Sciences and Humanities
2017	Grants Review Panel	United States Israel Binational Science Foundation (BSF)
2021	Grants Review Panel	United States Israel Binational Science Foundation (BSF)

# Editorial and Advisory Board Activities

2000-2002	Editor	Fluctuation and Noise Letters (FNL)
2004-	Editor	Journal of Biological Physics (JOBP)
2008-2013	Editor	Europhysics Letters (EPL)
2011-2020	Editor	Frontiers in Fractal Physiology
2013-	Editor	EPJ Nonlinear Biomedical Physics
2014-2016	Guest Editor	New Journal of Physics (NJP) Special Issue on "Network Physiology and Network Medicine"
2013-2016	Advisory Board Member	Europhysics Letters (EPL)
2014-	Editor	Journal of Nonlinear Dynamics
2015-2020	Editor	Physiological Measurement
2017-2018	Editor	Special Issue in Physiological Measurement: "Network Physiology: redefining health and disease through networks of physiological interactions"
2018-	Editor	New Journal of Physics (NJP)
2018–2019	Editor	Special Issue in Frontiers in Physiology: "Fractal and Multifractal Facets in the Structure and Dynamics of Physiological Systems and Applications to Homeostatic Control, Disease Diagnosis and Integrated Cyber-Physical Platforms"
2019-2021	Editor	Special Issue in Frontiers in Neuroscience: "Neural Dynamics Models and Complexity"

2019–2021	Editor	Special Issue in Frontiers in Physiology: "The New Frontier of Network Physiology: From Temporal Dynamics to the Synchronization and Principles of Integration in Networks of Physiological Systems"
2019-2020	Editor-in-Chief	Frontiers in Physiology: Fractal and Network Physiology
2020-	Editor-in-Chief	Frontiers in Network Physiology

### Reviewer for the following Journals:

1005	
1995–	Physica A
1996-	Physical Review E
1997 -	Physical Review Letters
1998 -	Medical and Biological Engineering and Computing
1999 -	IEEE Transactions on Biomedical Engineering (IEEE-TBME)
1999 -	Journal of Geophysical Research: Solid Earth
1999 -	Fractals
1999 -	Chaos
2000-	Circulation
2000-	European Biophysics Journal
2002 -	Heart and Circulatory Physiology
2002-	European Physics Journal B (EPJB)
2003-	Journal of Mathematical Biology
2003-	Gene
2004 -	Europhysics Letters (EPL)
2004 -	Journal of Geophysical Research: Atmospheres
2004 -	IEEE Transactions on Systems, Man and Cybernetics (IEEE-SMC)
2005 -	Proceedings of the National Academy of Sciences of USA (PNAS)
2006 -	Journal of Applied Physiology
2006 -	Applied and Computational Harmonic Analysis (ACHA)
2006 -	Complexity Journal
2006-	EURASIP Journal on Applied Signal Processing
2007 -	Journal of Biomechanics
2007 -	New Journal of Physics
2007 -	Medical Physics
2007 -	Heart Rhythm
2008-	Journal of Statistical Mechanics: Theory and Experiment (JSTAT)
2009-	IEEE Engineering in Medicine and Biology (IEEE-EMB)
2010-	PLoS Computational Biology
	6

- 2010– Journal of Motor Behavior
- 2010– Autonomic Neuroscience: Basic and Clinical
- 2010– Brain Research
- 2010– Computer Methods and Programs in Biomedicine
- 2011– PLoS ONE
- 2011– Journal of Psychiatry and Neuroscience
- 2012– Theoretical Biology and Medical Modeling
- 2013– American Journal of Physiology
- 2013– Computational and Mathematical Methods in Medicine
- 2013– Gait and Posture
- 2013– Computers in Biology and Medicine
- 2013– Nature Communications
- 2013– International Journal of Computational Methods
- 2014– JSTAT
- 2015– Annals of Biomedical Engineering
- 2015– Scientific Reports
- 2015– Neuron
- 2015– Transactions on Neural Systems & Rehabilitation Engineering
- 2015– Philosophical Transactions of the Royal Society A
- 2016– Sleep
- 2016– Medical Engineering & Physics
- 2017– Physiological Measurement
- 2018– Science Advances
- 2019– Hypertension
- 2019– New Journal of Physics
- 2019– Communications Biology
- 2020– Brain Communications

### Leadership

1999–2004 Founding Member of *Physionet*, a Research Resource for Complex Physiologic Signals (Physionet – www.physionet.org)

Worked on the development and was a founding member of the Research Resource for Complex Physiologic Signals (Physionet;—www.physionet.org), a National Resource funded by the NIH/Center for Research Resources. Physionet is based on a collaboration between the Institute for Nonlinear Dynamics and Medicine at Harvard Medical School, HST at MIT, and the Center for Polymer Studies at Boston University. I contributed software for the analysis of physiologic data employing methods derived from biomedical engineering, signal processing, statistical physics and nonlinear mathematics. I helped create a database of surrogate signals with specific embedded properties useful for modeling physiologic processes, which has become well known in the field. This research resource is freely available in order to facilitate interdisciplinary research; it has given rise to numerous collaborations and exchanges of physiologic data and analytic techniques.

1996 - 1997	Organizer, Summer Term	Center for Polymer Studies
	Workshops	Boston University

Workshops organized for a selected group of high school teachers representing schools from all US states. These workshops exposed teachers to new developments at the frontier of physics research. My task was to introduce concepts from the theory of spin glasses and neural networks, and then search for and discuss the optimal approaches for presenting these concepts to high school students. Working closely with educators and supervising undergraduate students, I found that the most efficient way to teach students is to involve them actively in the material, and to pose achievable challenges allowing them to discover by themselves (with the guidance of the instructor) the most important concepts of the subject. I also worked on developing teaching manuals to be used in the teachers' classrooms.

2005	Organizer, Summer Term	Center for Polymer Studies,
	Workshops Sponsored by the NSF	Boston University

Organized two summer term Virtual Molecular Dynamics Laboratory Workshops for faculty teaching college/university undergraduate courses. Developed modeling tools and tutorials which enable the student to visualize atomic and molecular motion, manipulate atomic interactions, and quantitatively investigate the resulting macroscopic properties while changing the parameters for a range of chemical and physical systems. Developed lesson plans and curriculum guides provided to the participating faculty for use in their home institutions.

### **Committees and Professional Service**

2003	Program committee member	Conference on Fluctuations and Noise in Biological, Biophysical, and Biomedical Systems, 1-4 June 2003, Santa Fe, New Mexico, USA.
2004	Proposed and organized a Symposium and a Focused Session	Statistical Physics Approaches to Physiology under Health and Disease, American Physical Society March Meeting, Montreal, 2004.
2004	Program committee member	<ul> <li>SPIE 2004 Second International Symposium on Fluctuations and Noise: Conference on Fluctuations and Noise in Biological, Biophysical, and Biomedical Systems, 26-28 May 2004, Canary Islands, Spain.</li> </ul>
2004	International advisory committee member	The Tenth International Symposium on Motor Control, 25-27 September 2004, Sofia, Bulgaria.
2005	Program committee member	SPIE 2005 Third International Symposium on Fluctuations and Noise: Conference on Fluctuations and Noise in Biological, Biophysical, and Biomedical Systems, Austin, Texas, 2005.
2005	Organizer and Chair	Symposium on Multiscale Aspects and Dynamical Networks in Integrated Physiologic Systems, American Physical Society March Meeting, Los Angeles, CA, 2005.
2005	Program Committee Member	SPIE International Symposium on Microelec- tronics, MEMS and Nanotechnology: <i>Complex</i> <i>Systems I</i> , 12-15 Dec 2005, Brisbane, Australia.
2006	Organizer and Chair	Special Conference Session on: "Physics in Physiology", 6th International Conference on Complex Systems ICCS2006, Marriott Boston Quincy, Boston, MA, USA, June 25-30, 2006.
2006	Program Committee Member	SPIE Complexity and Nonlinear Dynamics, SPIE International Symposium on Smart Materials, Nano- and Micro-Smart Systems, 10-13 December 2006, University of Adelaide, Adelaide, Australia.

2007	Program Committee Member	<ul> <li>SPIE International Symposium on Microelectronics, MEMS, Nanotechnology and Biological</li> <li>Systems: Complex Systems II (AU05),</li> <li>4-7 Dec 2007, The Australian National University,</li> <li>Canberra, Australia.</li> </ul>
2008	Program Committee Member	Complexity and Nonlinear Dynamics II, SPIE International Symposium on Smart Materials, Nano- and Micro-Smart Systems, 10 December 2008, RMIT University, Melbourne, Australia.
2009	Organizer and Chair	Workshop on Future and Emergent Technologies (FET) Cordis/FP7 European Commission Program for Information and Communication Technologies, 21-22 October, 2009, Bulgarian Academy of Sciences.
2014	Program Committee Member	International Work-Conference on Time Series, ITISE 2014, 25-27 June, 2014, Granada, Spain.
2014	Advisory Committee Member	International Conference on Statistical Physics 2014 7-12 July, 2014, Rhodes, Greece.
2014	Organizer and General Chair	<ul><li>22nd International Conference on Nonlinear Dynamics of Electronic Systems, NDES 2014</li><li>4-7 July, 2014, Albena, Bulgaria.</li></ul>
2016	Organizer and Chair	Special Conference Session on: "Network Physiology", International Conference on Biological Oscillations and 9th Conference of the European Study Group on Cardiovascular Oscillations, 10-14 April 2016, Lancaster, UK
2017	Organizer and Director	First International Summer Institute on Network Physiology (ISINP), Lake Como School for Advanced Studies Como, Italy, July 24-29, 2017
2018	Scientific Committee Member	26th International Conference on Nonlinear Dynamics of Electronic Systems, NDES 2018 11-13 June, 2018, Acireale, Italy.
2019	PhD Examination Committee	Dr. Karlis Kanders: "How Topology and Dynamics

		Shape the Function of Neuronal Systems" ETH Zurich, 28 January, 2019
2019	Scientific Committee Member	11th Conference of the European Study Group on Cardiovascular Oscillations, ESGCO2020 27-29 April, 2019, Pisa, Italy.
2019	Organizer and Director	Second International Summer Institute on Network Physiology (ISINP), Lake Como School for Advanced Studies Como, Italy, July 28 - 02 August, 2019
2019	Organizer	International Conference Mathematics of Physiological Rhythms, MATRIX International Research Institute, Creswick, Victoria, Australia, September 9-13, 2019
2021	Organizer and Co-Chair	Special Session on Signal Processing in Network Physiology, 28th European Signal Processing Conference (EUSIPCO) Amsterdam, Netherlands, January 18-21, 2021
2022	Organizer and Director	Third International Summer Institute on Network Physiology (ISINP), Lake Como School for Advanced Studies Como, Italy, July 25-30, 2022

### **Professional Societies**

1988-	Bulgarian Physical Society	Member
1996-	American Physical Society	Member
2015-	American Association for the Advancement of Science (AAAS)	Member

# Funding Information

Current:					
2015 - 2022	Prime Investigator and Director				
	W. M. Keck Foundation Award				
	Atlas of dynamic interactions among organ systems				
	Support: US\$ 1,000,000				
	Major goals: To explore quantitatively the way in which organ systems				
	interact as a network to produce distinct physiological states, both healthy				
	and pathological. The research program will lay the foundations of a new				
	emerging field, Network Physiology, which focuses on understanding physiological				
	functions and conditions as emergent global behavior out of dynamical interactions				
	among diverse systems with transient characteristics. The investigations will lead				
	to the first Atlas of interactions among key systems in the human body.				
	Location: Boston University & Massachusetts General Hospital, Harvard Medical School				
Past:					
2011-2018	Prime Investigator and Director				
	National Institutes of Health (NIH)				
	Grant No. 1R01HL098437-01A1				
	Self Organized Criticality as a new paradigm of sleep regulation				
	Support: US\$ 2,404,911				
	Major goal: investigate neuronal interactions involved in sleep regulation at				
	the cellular level, neuronal network connectivity and topologies that lead				
	to complex dynamical patterns of sleep-stage transitions and arousals.				
	We will analyze a large database from (i) healthy human subjects;				
	(ii) subjects with insomnia, narcolepsy, sleep apnea and other disorders;				
	(iii) from healthy wild type mice and rats. We will also utilize data from				
	experimental animal models of various sleep disorders, where specific				
	sleep-related neuronal groups and brain areas are targeted, to discern				
	which key elements of the neurobiological interactions may be responsible				
	for the emergence of SOC complexity in sleep dynamics.				
	Location: Boston University & Brigham and Women's Hospital & Beth Isreal				
	Deaconess Medical Center, Harvard Medical School				
2014-2018	Prime Investigator and Director				
	USA-Israel Binational Science Foundation (BSF) Grant				
	BSF No. 2012219				
	Dynamical characteristics and phase transitions in physiologic interactions.				
	Support: US\$ 146,400				
	Major goals: To identify bacis principles of integration between physiologic				
	systems and investigate the effect of coupling and synchronization on their				
	output dynamics.				
	Location: Boston University & Bar-Ilan University, Israel				

2009–2015	<ul> <li>Prime Investigator and Director</li> <li>Office of Naval Research (ONR) Grant</li> <li>ONR Grant N000141010078</li> <li>Complex networks approach to critical transitions and self-organization in sleep.</li> <li>Support: US\$ 405,000</li> <li>Critical transitions and self-organization in sleep.</li> <li>Major goal: To investigate the role of arousals in sleep, and to test whether brain dynamics exhibit critical behavior across sleep-stage and arousal transitions.</li> <li>Location: Brigham and Women's Hospital, Harvard Medical School &amp; Boston University</li> </ul>
2009–2013	<ul> <li>Prime Investigator and Director</li> <li>USA-Israel Binational Science Foundation (BSF) Grant</li> <li>BSF No. 2008137</li> <li>Mechanisms of neural control: from nonequilibrium dynamics of single</li> <li>physiologic systems to integrated synchronization networks</li> <li>Support: US\$ 120,000</li> <li>Major goals: To (i) investigate the origin of the scale-invariant, multifractal</li> <li>and nonlinear temporal structure in physiologic fluctuations, and how it</li> <li>relates to underlying mechanisms of neural regulation of cardiac, respiration</li> <li>and locomotor dynamics; (ii) develop physiologically-motivated models to</li> <li>account for the complex temporal structure in the dynamics of these systems</li> <li>and the role of neural regulation in establishing nonlinear coupling and</li> <li>synchronization across systems.</li> <li>Location: Brigham and Women's Hospital, Harvard Medical School</li> </ul>
2009–2011	Prime Investigator Biomedical Research Institute, Brigham and Women's Hospital Self-organized criticality in sleep regulation Support: US\$ 115,000 Major goals: to investigate how local neuronal interactions involved in sleep regulation at the cellular level, neuronal network connectivity and topologies lead to complex dynamical patterns of sleep stage transitions and arousals Location: Brigham and Women's Hospital, Harvard Medical School
2008–2012	Prime Investigator and Director Grant from Mitsubishi Chemical Corporation, Yokohama, Japan Support: US\$ 312,000 Major goal: to develop novel nonlinear dynamics measures of locomotion perform experiments and modeling of the neural mechnisms of human locomotion under different tasks and conditions. Location: Brigham and Women's Hospital, Harvard Medical School

2005–2008	<ul> <li>Co-Investigator</li> <li>National Institutes of Health/National Heart Lung and Blood Institute</li> <li>2 RO1 HL071972</li> <li>Circadian Role in Diurnal Pattern of Cardiovascular Risk (PI: H.E. Stanley)</li> <li>Support: US\$ 605,625</li> <li>ranked in the top 3%; renewal based on the 2002–2004 award</li> <li>Major goals: to identify independent contributions of circadian rhythms,</li> <li>level of physical activity and age on increased cardiovascular risk at 9–11am.</li> <li>Location: Boston University &amp; Brigham and Women's Hospital, Harvard Medical School</li> </ul>
2002–2005	Co-Investigator Spanish Ministerio de Ciencia y Technologia, Spain BIO2002-04014-C02-02 Correlations in DNA sequences and large-scale genome structure (PI: Jose L. Oliver) Support: US\$ 120,000 Major goals: to identify large-scale genomic structures (isochores) and quantify their statistics using novel segmentation algorithms. Location: Boston University & University of Granada, Spain
2003–2005	<ul> <li>Co-Investigator</li> <li>Spanish Ministerio de Ciencia y Technologia, Spain</li> <li>BFM2002-00183</li> <li>Study of transport of mechanical waves and electrical conduction in DNA.</li> <li>Effect of long-range correlations (PI: P. Carpena)</li> <li>Support: US\$ 15,000</li> <li>Major goals: to identify the effects of fractal correlations on the mechanical and conducting properties of low-dimensional disordered nanomaterials and biological macromolecules.</li> <li>Boston University &amp; University of Malaga, Spain</li> </ul>
2002–2004	Co-Investigator National Institutes of Health/National Heart Lung and Blood Institute 1R01HL-71972-01 Circadian Role in Diurnal Pattern of Cardiovascular Risk (PI: H.E. Stanley) Support: US\$ 200,000 Major goals: to identify mechanistic aspects of circadian regulation and autonomic neural control, leading to increased cardiovascular risk at specific circadian phases. Location: Boston University & Brigham and Women's Hospital, Harvard Medical School
1999–2004	Co-Investigator National Institutes of Health / National Center for Research Resources

### P41 RR13622

Research Resource for Complex Physiologic Signals

(PI: A.L. Goldberger, Co-PI: H.E. Stanley)

Support: US\$ 5,000,000 for Research at 3 institutions over 5 years Major goals: data acquisition; multichannel ambulatory recordings and analysis; statistical analysis of physiologic signals and modeling of multiple-component integrated physiologic systems dynamics and their mechanisms of neural regulation.

Location: Beth Israel Hospital, Harvard Medical School

### Worked with and directed 50 MS and PhD students and Postdoctoral Fellows :

### Postdoctoral Fellows and Visiting Scholars:

1999–2000	Dr. Boris Podobnik Physics Department, Boston University
1999–2002	Dr. Yossi Ashkenazy Physics Department, Boston University
2000-2001	Dr. Verena Frohlinde-Schulte Cardiology Division, Beth Israel Hospital, Harvard Medical School, and Physics Department, Boston University
2001–2002	Dr. Jan W. Kantelhardt Physics Department, Boston University
2005—2008	Dr. Kun Hu Circadian, Neuroendocrine and Sleep Disorders Program, Brigham and Women's Hospital, Harvard Medical School
2008—2009	Dr. Jin Li Physics Department, Boston University.
2008—2010	Dr. Qianli Ma Division of Sleep Medicine, Brigham and Women's Hospital, Harvard Medical School
2008—2015	Dr. Ronny Bartsch Division of Sleep Medicine, Brigham and Women's Hospital, Harvard Medical School, and Physics Department, Boston University.
2011—2012	Dr. Jun Wang Physics Department, Boston University
2012—2013	Dr. Justus Schwabedal Division of Sleep Medicine, Brigham and Women's Hospital, Harvard Medical School
2012—2015	Dr. Aylin Cimenser Division of Sleep Medicine, Brigham and Women's Hospital, Harvard Medical School, and Physics Department, Boston University.

2013—2014	Dr. Xiaodong Yang Physics Department, Boston University
2013—2015	Dr. Qianli Ma Division of Sleep Medicine, Brigham and Women's Hospital, Harvard Medical School, and Physics Department, Boston University.
2013—2015	Dr. Chunhua Bian Division of Neurology, Beth Israel Deaconess Medical Center (BIDMC), Harvard Medical School, and Physics Department, Boston University.
2013—2016	Dr. Kang Liu Division of Neurology, Beth Israel Deaconess Medical Center (BIDMC), Harvard Medical School, and Physics Department, Boston University.
2014—2016	Dr. Aijing Lin Physics Department, Boston University
2014—2016	Dr. Xiaolin Huang Physics Department, Boston University
2014—2016	Dr. Gustavo Zampier Physics Department, Boston University and Division of Neurology, Beth Israel Deaconess Medical Center (BIDMC), Harvard Medical Scgool.
2015—2016	Dr. Liujun Chen Physics Department, Boston University
2015—2016	Dr. Huanmei Qin Physics Department, Boston University
2015—2018	Prof. Yougui Wang Physics Department, Boston University
2016—2016	Dr. Luca Faes Physics Department, Boston University
2016—2017	Dr. Chengyu Huo Physics Department, Boston University
2016—2019	Dr. Fabrizio Lombardi Physics Department, Boston University

2016 - 2020	Dr. Xiyun Zhang		
	Physics Department,	Boston	University

2019—present Dr. Sergi Garcia-Retortillo Physics Department, Boston University

### Graduate PhD students:

1998 - 2003	Chung Lo	(Ph.D.	$\operatorname{Boston}$	University,	Dec.	2003),
-------------	----------	--------	-------------------------	-------------	------	--------

- 1999–2004 Kun Hu (Ph.D. Boston University, Dec 2004),
- 1999–2005 Zhi Chen (Ph.D. Boston University, May 2005),
- 2001–2004 Ainslie Yuen (Ph.D. Cambridge University, England, Dec.2004),
- 2002–2006 Miguel Casa, (Ph.D. UNED, Madrid, Spain, Oct. 2006),
- 2002–2006 Milen Zekov, (Ph.D. Sofia University, Bulgaria, Dec. 2006),
- 2003–2006 Limei Xu (Ph.D., Boston University, Sept. 2007),
- 2006–2008 Daniel T. Schmitt, (Ph.D., Ulm University, Germany, Nov. 2007),
- 2002–2009 Jia Shao, (Ph.D. Boston University, May 2010).
- 2009–2010 Yan Xu, (Ph.D. Beijing Normal University, Feb. 2011)
- 2011–2012 Aijing Lin, (Ph.D. Beijing Jiaotong University, Dec. 2012)
- 2015–2017 Wanting Xiong (Ph.D. Bejing Normal University, Dec 2017)
- 2016–2017 Manuel Gmez Extremera (Ph.D. Malaga University, Spain, Dec 2017)
- 2016–2017 Luis Fernando Ciria Perez (Boston Univ. and Univ. of Granada, Spain)
- 2017–present Jilin Wang (Physics Department, Boston University)
- 2018–2018 Lisa Zornek (Boston Univ. and Institute of Biomedical Engineering, Dresden University of Technology, Germany)
- 2018–2020 Guzzman Alba (Boston Univ. and University of Granada, Granada, Spain)

- 2018–2021 Rossella Rizzo (Boston Univ. and Univ. of Calabria, Cosenza, Italy)
- 2019–2021 Congtai (Lufa) Hu (Physics Department, Boston Univiversity)

### Individual projects also with:

2002	Roman Karasik (M.Sc. Bar-Ilan University, Israel, Dec. 2003),
2002	Nir Sapir (M.Sc. Bar-Ilan University, Israel, Dec. 2003),
2001 - 2005	Koshik Matia (Ph.D., Boston University, Sept. 2006),
2002-2005	Pradeep Kumar (Ph.D., Boston University, Sept. 2007),

2003–2006 Limei Xu (Ph.D., Boston University, Sept. 2007),

### **Invited Presentations and Courses**

### Selected 165 invited talks at conferences, university lectures and seminars

### Local Presentations: 27 lectures and seminars

1998	Probability and Statistics Seminar at the Department of Mathematics, Boston University, May, 1998 – invited lecture.
1998	Center for BioDynamics at Boston University, May, 1998 – invited lecture.
2001	Circadian, Neuroendocrine and Sleep Disorders Program, Brigham and Women's Hospital, Harvard Medical School, 221 Longwood Avenue, RFB-486, Boston, 11 June, 2001 – invited lecture.
2002	Human Sleep and Chronobiology Research Meetings, Beth Israel Deaconess Medical Center, Harvard Medical School, Boston, 17 January, 2002 – invited lecture.
2003	Harvard School of Public Health, Harvard Medical School, Boston, 6 May, 2003 – invited lecture.
2006	Sleep Grand Rounds Seminars and Lectures, Division of Sleep Medicine, Harvard Medical School, Boston, MA, 10 April 2006 – invited lecture.
2007	Circadian, Neuroendocrine and Sleep Disorders Program, Brigham and Women's Hospital, Harvard Medical School, 221 Longwood Avenue, RFB-486, Boston, 5 February, 2007 — seminar talk
2007	Division of Sleep Medicine, Brigham and Women's Hospital, Harvard Medical School, Boston, 15 October, 2007 — seminar talk.
2008	Circadian, Neuroendocrine and Sleep Disorders Program, Brigham and Women's Hospital, Harvard Medical School, 221 Longwood Avenue, RFB-486, Boston, 14 April, 2008 — seminar talk.
2008	Division of Sleep Medicine, Circadian, Neuroendocrine and Sleep Disorders Program, Brigham and Women's Hospital, Harvard Medical School, 221 Longwood Avenue, RFB-486, Boston, 01 December 2008 – seminar talk.
2009	Biophysics Departmental Seminar, Physics Department, Boston University, 12 February 2009 – seminar lecture.

2009	Division of Sleep Medicine, Circadian and Sleep Disorders Program, Brigham and Women's Hospital, Harvard Medical School, 221 Longwood Avenue, RFB-486, Boston, 9 November 2009 – seminar talk.
2009	The Center for Interdisciplinary Research on Complex Systems (CIRCS) and Physics Department at Northeastern University, Boston, 1 December, 2009 – invited lecture.
2010	Department of Neurology, Beth Israel Deaconess Medical Center, Harvard Medical School, 29 March, 2010 – invited lecture.
2010	Center for Computational Science (CCS) Seminar Boston University, Boston, MA, 2 April, 2010 – invited lecture.
2013	Center for Complex Networks Research (CCNR) and Department of Physics Northeastern University, Boston, MA, 25 April, 2013 – invited lecture.
2015	Center for Interdisciplinary Research on Complex Systems (CIRCS) and Department of Physics, Northeastern University, Boston, 24 March, 2015 – invited lecture.
2015	Center for Systems Neuroscience, Boston University, Boston, MA 04 November, 2015 – invited lecture.
2016	Data Science Initiative, Boston University Data Science Day (BUDS), Boston, 20 January, 2016 – plenary speaker.
2016	Physics Department, Boston University, Boston, MA 25 October, 2016 – departmental colloquium.
2017	HPC Futures: Ideas and Planning for Research Computing at Boston area Universities, Institutes, Hospitals and Companies. Hyatt Regency Cambridge, Cambridge, MA, 30 June 2017 – plenary talk
2017	Boston Medical Center, Neurology Department, Boston University School of Medicine, 17 August, 2017 – seminar talk
2018	Physical Chemistry Seminar, Chemistry Department, Boston University, 24 January, 2018 – seminar talk
2018	Center for Information and Systems Engineering, College of Engineering, Boston University, Boston, MA, 14 September, 2018 – seminar talk

2018	Boston University School of Medicine, Clinical Neuroscience Grand Rounds in Neurology/Neuroradiology/Neuropathology/Neurosurgery, Boston Medical Center, Boston, MA, 02 October, 2018 – invited lecture
2019	Boston University School of Medicine, Sleep Disorders Center, Boston Medical Center, Boston, MA, 21 March, 2019 – seminar talk
2019	Physics Department, Boston University, Boston, MA, 17 July, 2019 – seminar talk
National	Presentations: 25 lectures and seminars
2000	Workshop on Fractals in Biology, Santa Fe Institute, New Mexico, 29 November - 3 December, 2000 – invited lecture.
2001	Sixth SIAM Conference on Applications of Dynamical Systems, Focus Session on Long-Range Correlations in Dynamics and Biology, Snowbird, Utah, 20-24 May, 2001 – invited lecture.
2001	The Center for Interdisciplinary Research on Complex Systems (CIRCS) and Physics Department at Northeastern University, Boston, 13 November, 2001 – invited lecture.
2003	SPIE's First International Symposium on Fluctuations and Noise, Santa Fe, New Mexico, USA, 1-4 June, 2003 – invited lecture.
2003	Department of Statistics, The Ohio State University, Columbus, Ohio, 2 October 2003 – invited lecture at the Statistics and Biostatistics Colloquium Series.
2004	Department of Physics, The Notre Dame University, Notre Dame, Indiana, 3 March 2004 – invited departmental seminar.
2004	Physics Department, The George Washington University, Washington DC, 14 March 2004 – invited departmental seminar.
2004	Department of Physics, Wesleyan University, Middletown, CT, 10 November, 2004 – invited lecture at the condensed matter seminar.
2004	Center for Complex Systems, Brandeis University, Watertown, MA, 6 December, 2004 – invited lecture at the neurodynamics seminar.

2004	Center for Nonlinear Studies (CNLS) and Institute for Complex Adaptive Matter (ICAM), Los Alamos National Laboratory, NM, 15-16 December, 2004 – two invited lectures.
2005	American Physical Society Meeting, March Meeting, Los Angeles, 2005 – invited lecture, symposium organizer and chair; press conference.
2006	6th International Conference on Complex Systems (ICCS2006), Marriott Boston Quincy, Boston, MA, USA, 25-30 June, 2006 – organizer and chair of a Special Conference Sessions on "Physics in Physiology".
2006	Special Symposium on Coordination of Physiological Rhythms, The 28th Annual International Conference, IEEE Engineering in Medicine and Biology Society (EMBS), New York City, 30 Aug 3 Sept. 2006 – invited talk.
2008	Department of Physics and Astronomy, University of Missouri at St. Louis, 11 April 2008 – delivered the Departmental Colloquium talk.
2009	Center for Nonlinear Dynamics, Department of Physics, University of Texas at Austin Austin, 9-12 October, 2009 - invited Departmental Colloquium talk
2011	MURI Review, Office of Naval Research Meeting, University of California San Diego La Jolla, CA , 10 January, 2011 - invited talk
2011	Winter School for Nonlinear Dynamics, University of California San Diego La Jolla, CA , 11-12 January, 2011 - invited talk
2012	Sleep 2012, Annual Meeting of the American Sleep Society, 10-15 June, Boston.
2012	Introduction to Network Medicine, Harvard Catalyst Program, Cambridge, MA, 15-17 October 2012 – invited lecture
2013	Physics Department, Yeshiva University, New York, NY 05 November 2013 – departmental seminar
2015	Physics Department, Emory University, Atlanta, GA 05 May 2015 – departmental colloquium
2015	Physics Department, Georgia Institute of Technology (GeorgiaTech) Atlanta, GA, 6 May 2015 – Nonlinear Science and Mathematical Physics Seminar
2019	American Physical Society March Meeting, Session on Network Theory, Boston, MA, 04 March, 2019 – regular talk

2019	American Physical Society March Meeting, Boston, MA, 06 March, 2019 – poster
2019	American Physical Society March Meeting, Boston, MA, 04 March, 2019 – APS Press conference presentation
Internatio	onal Presentations: 113 lectures, seminars, invited and keynote talks
1987	Helsinki University, Physics Dept., Finland, Oct. 1987 – invited presentation.
1998	Center for Informatics and Computer Science, University of Amsterdam, August, 1998 – invited lecture.
1999	Physics Department, Marburg University, Germany, 2 June, 1999 – invited lecture.
1999	International Conference on Facets of Universality in Complex Systems: Climate, Biodynamics and Stock Markets, Schloss Rauischholzhausen, Germany, 7-11 June, 1999 – invited lecture.
1999	Meeting of the European Research Project on Sleep, den Haag, The Netherlands, 12 June, 1999 – invited guest presentation.
1999	Seminar of the Group for Nonlinear Dynamics, Physics Institute, Potsdam University, Germany, 14 June, 1999 – invited lecture.
1999	2nd International Conference on Unsolved Problems of Noise (UPoN '99), Adelaide, Australia, 11-15th July 1999 – invited lecture.
1999	University of New South Wales, Mathematics Department, Sydney, Australia, 18 July, 1999 – invited lecture.
1999	Mitsubishi Chemical Corporation, Yokahama, Japan, 11 November, 1999 – invited lecture.
1999	The University of Tokyo, Graduate School of Education, Tokyo, Japan, 13 November, 1999 – invited lecture.
1999	Public presentation organized by Dai-ichi Pharmaceutical Co. "Statistical Physics Points-of-View on Heart Rate Variability", Tokyo, Japan, 15 November, 1999 – plenary lecture.

2000	Special Seminar at Minerva Center for the Physics of Mesoscopics, Fractals and Neural Networks, Department of Physics, Bar-Ilan University, Ramat-Gan, Israel, 7 June, 2000 – invited lecture.
2000	Institute Seminar at the Institute of Solid State Physics, Bulgarian Academy of Sciences, Sofia, Bulgaria, 19 June, 2000 – invited lecture.
2000	Sixth Granada Seminar on Modeling Complex Systems, Institute Carlos I for Theoretical and Computational Physics, Granada, Spain, 4-10 September, 2000 – invited lecture.
2000	Seminar at Departamento de Fisica Aplicada II, Universidad de Malaga, Malaga, Spain, 8 September, 2000 – invited lecture.
2000	Seminar at Departamento de Fisica Fundamental, UNED, Madrid, Spain, 12 September, 2000 – invited lecture.
2000	Computational Physics Conference 2000, Brisbane, Australia, 3 December, 2000 – opening plenary lecture on Section Biophysics.
2000	14th National Congress of the Australian Institute of Physics, Adelaide University, South Australia, 10-15 December, 2000; Section Medical Physics – invited lecture.
2001	NATO Advanced Research Workshop on Application of Physics in Economic Modelling, Prague, Czech Republic, 8-10 February, 2001 – invited lecture.
2001	Department of Electrical and Electronic Engineering, The University of Adelaide, Australia, 29 August, 2001 – invited lecture.
2001	Dipartimento di Scienze Fisiche, Universita di Napoli "Federico II", Complesso universitario Monte S. Angelo, Italy, 18 September, 2001 – invited lecture.
2001	International Workshop on Modelling Bio-medical Signals, Center of Innovative Technologies for Signal Detection and Processing, Physics Department, University of Bari, Italy, 20-22 September, 2001 – plenary invited lecture.
2001	International Workshop on Analyzing and Modelling Event-Related Brain Potentials: Cognitive and Neural Approaches, University of Potsdam, Potsdam, Germany, 29 November - 1 December, 2001 – invited lecture.
2001	International Conference on Horizons in Complex Systems,

	University of Messina, Italy, 5-8 December, 2001 – invited lecture.
2001	265. WE-Heraeus-Seminar on Synchronization in Physics and Neurosciences, Physikzentrum Bad Honnef, Germany, 10-12 December, 2001 – invited lecture.
2002	International Conference on Long Range Dependent Stochastic Processes and their Applications, Indian Institute of Science, Bangalore, India, 7-12 January, 2002 – invited lecture.
2002	1st Annual Meeting of the DFG-Schwerpunktprogramm 1114, Reisensburg castle in Guenzburg, Germany, 25 February - 2 March, 2002 – invited lecture.
2002	7th Granada Seminar on Computational and Statistical Physics, Institute Carlos I, Granada, Spain, 2-7 September, 2002 – invited lecture.
2002	Instituto de Biotecnologia, Universidad de Granada, Granada, Spain, 11 September, 2002 – invited lecture.
2002	Departamento de Fisica Fundamental, Facultad de Ciencias, UNED, Madrid, Spain, 13 and 17 September, 2002 – invited lectures.
2002	The Second Nikkei Econophysics Research Workshop and Symposium, Nikkei Headquarters, Tokyo, Japan, 11-14 November, 2002 – invited lecture.
2003	International Workshop on Randomness and Complexity, Eilat, Israel, 5-9 January, 2003 – invited lecture.
2003	Institute Seminar at the Institute of Solid State Physics, Bulgarian Academy of Sciences, Sofia, Bulgaria, 8 April, 2003 – invited lecture.
2003	Physics Department, Sofia University, Bulgaria, 10 April, 2003 – invited lecture.
2004	Department of Bioengineering, Imperial College London, London, UK, 9 March 2004 – invited lecture.
2004	Department of Mathematics and Physics, Albert-Ludwigs-Universitaet, Freiburg, Germany, 30 August 2004 – invited lecture.
2004	The X-th International Symposium on Motor Control, Sofia, Bulgaria, 25-27 September 2004 – invited lecture.
2004	Institute of Solid State Physics, Bulgarian Academy of Sciences, Sofia, Bulgaria,

September,  $2004-\mathrm{invited}$  lecture.

2005	WE-Heraeus-Seminar on Physics in Cardiology, Physikzentrum Bad Honnef, Germany, 9-12 May 2005 – invited lecture.
2005	University of Marburg, Physiology and Neurosciences Department, Marburg, Germany, 13 May 2005 – invited departmental seminar.
2007	Institute of Solid State Physics, Bulgarian Academy of Sciences, Sofia, Bulgaria, 20 March, 2007 – invited lecture.
2007	Sofia Chaos Club, Institute of Biomechanics, Bulgarian Academy of Sciences, Sofia, Bulgaria, 26 March, 2007 – invited lecture.
2007	11th China Academic Conference on Biomedical Physics, Zhejiang Normal University, Jinhua, Zhejiang, P. R. China, 25-28 October, 2007 – opening plenary lecture.
2007	Physics Department, Nanjing University, Nanjing, P. R. China, 30 October, 2007 – departmental seminar, invited lecture.
2007	Institute for Biomedical Engineering, Nanjing University, Nanjing, P. R. China, 1 November, 2007 – invited talk.
2007	Institute of Cognitive Neuroscience and Learning, Beijing Normal University, Beijing, P. R. China, 6 November, 2007 – invited talk.
2007	Institute of Complex and Social Systems, Beijing Normal University, Beijing, P. R. China, 8 November, 2007 – departmental seminar, invited lecture.
2007	Physics Department, Beijing Normal University, Beijing, P. R. China, 9 November, 2007 – departmental seminar, invited lecture.
2008	International Workshop on Modelling Anomalous Diffusion and Relaxation, Jerusalem, Israel, 23-28 March, 2008 – invited lecture.
2008	Department of Neurology, Sourasky Medical Center, Tel Aviv, Israel, 31 March, 2008 – invited lecture.
2008	Meeting of the European Physical Society and the Editorial Board of Europhysics Letters, Stockholm, Sweden, 8-12 May, 2008
2008	5th European Conference on Complex Systems (ECCS2008), Jerusalem, Israel,

14-19 September, 2008 - invited lecture.

2008	Meeting on Databases and Infrastructure at the European Commission, Information Society and Media, Future and Emerging Technologies, Brussels, Belgium, 11 December 2008 – invited presentation.
2009	International Israel Science Foundation and Minerva Workshop: "The Science of Complexity", Eilat, Israel, 29 March - 1 April, 2009 - invited lecture.
2009	Meeting of the European Physical Society and the Editorial Board of Europhysics Letters, Berlin, Germany, 8-12 May, 2009
2009	International Conference on Complexity in Physics Ecole Normale Superieure de Lyon, France, 1-5 June, 2009 – invited lecture.
2009	International Workshop on "Physiological Networks: Theory, Implementation and Application", FP6 EU-Project DaphNet, The Castle of Rauischholzhausen Conference Center, Marburg, Germany, 17-19 June – plenary invited lecture.
2009	Workshop on Future and Emergent Technologies (FET), Cordis/FP7 European Commission Program for Information and Communication Technologies, Sofia, Bulgaria, 21-22 October, 2009 – plenary invited lecture.
2009	Faculty of Psychology, University of Granada, Spain Granada, 18 November, 2009 – invited lecture.
2010	Headquarters, Mitsubishi Corporation, Tokyo, Japan, 14-23 April 2010 – plenary invited lecture.
2010	Meeting of the European Physical Society and the Editorial Board of Europhysics Letters, CERN, Geneva, Switzerland, 6-8 May, 2010
2010	International Biosignal 2010 Conference: Advanced Technologies in Intensive Care and Sleep Medicine. Berlin, Germany, 14-16 July 2010 – plenary speaker, invited lecture.
2011	EPL25: International workshop for the 25th Anniversary of EPL - the letters journal exploring the frontiers of Physics; Bavarian Academy of Science and Humanities, Munich, Germany, 2-4 May, 2011
2011	Meeting of the European Physical Society and the Editorial Board of Europhysics Letters, Bavarian Academy of Science and Humanities,

Munich, Germany, 5 May, 2011

2011	The first International Workshop on Complexity and Data Mining (IWCDM2011) Nanjing, China, 24-28 September, 2011 – plenary speaker, invited lecture.
2011	Institute for Biomedical Engineering, Nanjing University, Nanjing, China. 27 September, 2011 – invited talk.
2012	Meeting of the European Physical Society and the Editorial Board of Europhysics Letters, European Physical Society Headquarters, Mulhouse, France, 3-5 May, 2012.
2012	International Conference on Frontiers in Statistical Physics and Complex Systems, Catania, Italy, 2-5 June 2012 – invited lecture.
2012	Physics Department, Unversity of Palermo, Palermo, Sicily, 7 June 2012 – invited lecture.
2012	European Conference on Complex Systems, ECCS12, Brussels, Belgium, Symposium on Networks of Networks, 3-7 September 2012 —- invited speaker.
2012	Institute of Solid State Physics, Bulgarian Academy of Sciences, Sofia, Bulgaria, 18 October, 2012 – invited lecture.
2013	Institute of Physics, Academia Sinica, Taipei, Taiwan, 11-13 March 2013 – a series of 3 invited lectures.
2013	Physics Department, National Central University, Zhongli, Taiwan, 14 March 2013 – departmental seminar lecture.
2013	Meeting of the European Physical Society and the Editorial Board of Europhysics Letters, Madrid, Spain, 9-11 May, 2013
2013	Physics Department, University of Bari, Bari, Italy, 16 May, 2013 – departmental seminar lecture.
2014	8th Conference of the European Study Group on Cardiovascular Oscillations, ESGCO 2014; Fai della Paganella, Trento, Italy, 25-28 May, 2014 – keynote speaker.
2014	Department of Biomedical Engineering, Politecnico di Milano, Milano, Italy, 30 May, 2014 – invited lecture.
2014	22nd International Conference on Nonlinear Dynamics of Electronic Systems,

	NDES 2014; Albena, Bulgaria, 4-6 July, 2014 – invited talk.
2014	Gordon and Betty Moore Foundation, Data-Driven Discovery Investigator Competition Symposium, Palo Alto, California, 28-29 July, 2014 – invited talk.
2014	International Conference on Computing in Cardiology, Cambridge, MA, USA, 7-10 Sept 2014 – regular talk.
2015	23rd International Conference on Nonlinear Dynamics of Electronic Systems, NDES-2015; Como, Italy, 7-11 Sept 2015 – plenary speaker.
2016	Telecommunications Engineering School and Department of Applied Physics II, Malaga University, Malaga, Spain, 04 April 2016 – colloquium talk.
2016	School of Industrial Engineering, Malaga University, Malaga, Spain, 05 April 2016 – seminar talk.
2016	Mind, Brain and Behaviour Research Centre (CIMCYC) and Faculty of Psychology, University of Granada, Granada, Spain, 07 April 2016 – invited lecture.
2016	International Conference on Biological Oscillations and 9th Conference of the European Study Group on Cardiovascular Oscillations, Lancaster, UK, 11 April 2016 – conference talk.
2016	Physics Department and School of Medicine, University of Bari Aldo Moro, Bari, Italy, 29 May 2016 – university public lecture.
2016	Georg-August-Universitaet Goettingen, Goettingen, Germany, 01 November 2016 – University SFB Colloquium talk.
2016	Max Planck Institute for Dynamics and Self-Organization (MPIDS), Goettingen, Germany, 02 November 2016 – Max Planck Institute Colloquium.
2016	School of Systems Science, Beijing Normal University, Beijing, China, 14 November 2016 – seminar talk.
2016	Beijing Normal University Library, Beijing, China, 14 November 2016 – university public lecture.
2016	Institute of Systems Science, Academy of Mathematics and Systems Science, Chinese Academy of Sciences, Beijing, China, 15 November 2016 – invited lecture.

2016	Department of Mathematics, School of Science, Beijing Jiaotong University, Beijing, 17 November 2016 – departmental colloquium talk.
2016	Department of Mathematics, School of Science, Beijing Jiaotong University, Beijing, 18 November 2016 – seminar talk.
2016	Institute of Acupuncture and Moxibustion, China Academy of Chinese Medical Sciences, Beijing, 23 November 2016 – invited lecture.
2016	24th Annual Meeting of the German Sleep Society and the European Society of Sleep Medicine, Dresden, Germany, 02 Dec 2016 – keynote opening talk to an audience of 2300 medical and clinical specialists and health industry.
2017	3rd BCAM Workshop on Quantitative Biomedicine for Health and Disease BCAM-Basque Center for Applied Mathematics, Bilbao, Basque Country, Spain, 21-22 Feb. 2017 – invited lecture.
2017	25th International Conference on Nonlinear Dynamics of Electronic Systems (NDES) "Novel technologies from knowing how networks work" Zernez, Switzerland, 5-7 June, 2017 – invited lecture.
2017	First International Summer Institute on Network Physiology (ISINP), Lake Como School of Advanced Studies, Como, Italy, July 24-29, 2017 – keynote opening lecture.
2018	International Workshop on Understanding Oscillatory Dynamics, Potsdam University, Germany, 15-16 February, 2018 – invited talk.
2018	Institute of Solid State Physics, Bulgarian Academy of Sciences, Sofia, Bulgaria, 27 February, 2018 – invited lecture.
2018	63rd Congress of the Italian Society of Clinical Neurophysiology, (63 CONGRESSO SINC, Societ Italiana di Neurofisiologia Clinica) Bari, Italy, 27-30 June, 2018 – keynote opening lecture.
2018	10th Jubilee International Conference of the Balkan Physical Union, Sofia, Bulgaria, 26-30 August, 2018 – plenary invited talk.
2018	20th International School on Condensed Matter Physics, "Physics and Applications of Advanced and Multifunctional Materials" Varna, Bulgaria, 3-7 September 2018 – keynote opening talk.

2018	"Biological Oscillations and Health", 10th ESGCO European Study Group on Cardiovascular Oscillations, Vienna, Austria, 17-19 September, 2018 – plenary invited talk.
2018	ZHAW Zurich University of Applied Sciences, Shool of Engineering, and DataLab, Zurich, Switzerland, 21 September, 2018 – invited talk
2018	International Workshop "Mathematics of Biological Rhythms Workshop", The Academy of Medical Sciences and Newton Fellowship Fund, Northumbria University, Newcastle upon Tyne, 3-5 December, 2018 – keynote opening talk.
2019	Second International Summer Institute on Network Physiology (ISINP), Lake Como School of Advanced Studies, Como, Italy, July 28 - August 02, 2019 – keynote opening lecture.
2019	International Conference on "Mathematics of Physiological Rhythms", MATRIX International Research Institute, Creswick, Victoria, Australia, September 9-13, 2019 – keynote opening talk.
2019	International Conference "Dynamical Methods in Data-based Exploration of Complex Systems" Max Planck Institute, Dresden, Germany, 3-5 December, 2019 – keynote opening talk.
2021	28th European Signal Processing Conference, EUSIPCO 2020 Amsterdam, Netherlands, January 18-21, 2021 – invited speaker
2021	NetNeuro2021: Network Neuroscience Satellite of the Networks2021 Conference Online Virtual, 28 June - 02 July, 2021 – invited speaker
2021	6th International Congress on Complex Systems in Sports, ICCSS 2021 Johannes Gutenberg Universitaet, Mainz, Germany, 15-17 September, 2021 – kenote talk.

Media Reports:

# More than 50 articles in major newspapers and magazines featured our research

2019	Emma Betuel: "Spontaneous 'micro-earthquakes' in the brain are helping you sleep." <b>Inverse</b> , Mind and Body, November 14, 2019.
2019	"Earthquake-like bursts of intrinsic arousals activations in the brain found to be essential for sleep and sleep-stage transitions" Before It's News, November 17, 2019.
2019	"Earthquake-like brain-wave bursts found to be essential for healthy sleep: Findings link healthy sleep to brain-wave bursts that mathematically mimic earthquakes" <b>EurekAlert! The Global Source for Science News</b> , AAAS, November 16, 2019.
2019	"Physicists Work in Sleep Labs Informs Network Physiology Paradigm." <b>Sleep Review</b> , March 06, 2019.
2019	<b>Phys.Org</b> : "Applying a Network Perspective to Human Physiology" Press Conference at the American Physical Society Meeting, Boston, March 04, 2019.
2019	"Boston University physicist describes network physiology, which looks at different organ systems and how they relate to each other." <b>Newswise</b> , March 04, 2019.
2018	Carey Goldberg: "Why You Keep Waking Up At Night? It May Be Your 'Neuronal Noise". <b>WBUR's CommonHealth section</b> , April 26, 2018.
2018	"Here's How High Body Temperature Puts Infants at Risk of Sudden Death." <b>Medical Daily</b> , April 26, 2018.
2018	"New link between sleep arousals and body temperature may also be connected to SIDS." <b>EurekAlert! The Global Source for Science News</b> , AAAS, April 25, 2018
2017	Elena Roda: "Scoprire la Rete del Corpo da Como una Nuova Scienza." ("On Lake Como is born a new science revealing the secrets of the human body") <b>La Provincia</b> , 29 July, 2017
2016	Network Physiology selected for the <b>2016 Calender of the Institute of Physics (IOP)</b> , February cover titled: "Bodily functions: The new science of network physiology"
2016	MedicalPhysicsWeb highlights Network Physiology, 10 November, 2016 http://medicalphysicsweb.org/cws/article/research/66939

2016	Jon Cartwright: "Revealing the network within: Can we map all the information being circulated in the human body, and would doing so be any use? Jon Cartwright explores the emerging interdisciplinary field of network physiology." <b>Physics World magazine</b> , 01 February, 2016. http://physicsworld.com/
2015	Kevin Hartnett: "Bringing big data to bear on organ failure." <b>The Boston Globe</b> , 11 November, 2015. https://www.bostonglobe.com/
2015	Cat Wilson: "How a living organ atlas could help save lives in the ER." <b>HealthyOrbit</b> , 30 September, 2015. http://healthyorbit.com/
2015	Kate Becker: "How an atlas of living organs could save lives." <b>Futurity Magazine</b> , 28 September, 2015. http://www.futurity.org/
2015	Ross Hsu : "BU physicist on creating new, math-driven field of medicine." <b>The Daily Free Press</b> , 29 September, 2015. http://dailyfreepress.com/
2012	Elizabeth Quill: "When Networks Network: Once studied solo, systems display surprising behavior when they interact." <b>Science News</b> , vol. 182(6) p.18, 22 September, 2012.
2012	Marit Slavin: "How networks help to understand sleep" Haaretz newspaper, 24 April 2012 http://bar-ilan.haaretz.co.il/
2012	Preetam Schramm: "Sleep Disorders and Neurodegenerative Diseases." July, 2012. e-Journal of Age Management Medicine, Age Management Medicine Group (AMMG) www.agemed.org/AMMGejournal/July2012/
2012	"Physiological Networks and the Body's Complex Communications." BWH Clinical and Research News Highlights www.brighamand womens.org, 12 April, 2012.
2005	Charlotte Schubert: "Morning Madness" <b>Nature Medicine: Research Highlights</b> , vol.11(2), 4 February, 2005.
2005	Guy Gugliotta: "Heartbeat, 'Body Clock' Linked."

	Science Section, Washington Post, page A05, 3 January, 2005. http://www.washingtonpost.com/wp-dyn/articles/A43455-2005Jan2.html
2004	Sarah Graham: "Heart Rhythms Seem Circadian in Nature." <b>Scientific American</b> , 30 December, 2004.
2004	Phillip F. Schewe and Ben Stein: "Why do heart attacks occur most frequently between 9 and 11 AM?" Physics News Update: The American Institute of Physics Bulletin of Physics News, Number 713, 27 December, 2004. http://www.aip.org/pnu/2004/split/713-1.html
2004	Ann Marie Menting: "Body's Biological Clock Found to Affect Cardiac Rhythm Patterns in Healthy Adults: Statistical physics approach to analysis of heartbeat pattern uncovers link to circadian cycle." in <b>Boston University News and Events</b> , 20 December, 2004.
2004	Miranda Hitti: "Morning Heart Attacks May Follow Body's Clock: Circadian Rhythms Influence the Heart, Study Shows." <b>WebMDHealth</b> , 20 December, 2004 http://my.webmd.com/content/article/98/104885.htm
2004	Phil Schewe and Ben Stein: "Migraine Sufferers Exhibit Hypersynchronized Brain Activity." <b>Physics News Update: the American Institute of Physics Bulletin</b> , Number 679 #2, 1 April, 2004. http://www.aip.org/enews/physnews/2004/split/679-2.html
2004	Philip Ball: "Techno hits basic beat: Musical analysis unveils a hierarchy of sophistication." <b>Nature Science Update</b> , 7 January, 2004. http://www.nature.com/nsu/040105/040105-4.html
2003	Physicswatch: "Researchers reveal prime predictability", <b>CERN Courier: International</b> Journal of High-Energy Physics, IoP Magazines, vol. 43, No.4, 2003. http://www.cerncourier.com/main/article/43/4/8
2003	Philip Ball: "Prime numbers not so random? A kind of order may be buried in the occurrence of indivisible numbers." <b>Nature Science Update</b> , 24 March, 2003. http://www.nature.com/nsu/030317/030317-13.html
2002	Nature Research Highlights: "In brief: Disorderly conduct. Investigating the effects of correlated disorder on extended-state conduction", 29 August, 2002. http://www.nature.com/plink/highlights/6901-3.html
2002	Taylor McNeil: "Bring on the sandman: Boston University physicists find odd patterns in sleep", <b>The Bostonia Magazine</b> , 2 Number, p.31-32, Summer 2002.

2002	Michael Brooks: "Snooze control: Why sleep is a game of chance", story and cover page in <b>New Scientist</b> , vol.173, N.2331, p.38-40, 23 February, 2002. http://archive.newscientist.com/archive.jsp?id=23315000
2002	Cover selection for the Proceedings of the National Academy of Sciences of the USA 2002; vol. 99[suppl 1]: 2466-2472.
2001	Randy Atkins: "Mysterious Ways of the Heart: New Understanding May Lead to Earlier Diagnoses". <b>Physics Central</b> , 21 February, 2001 http://www.physicscentral.com/news/news-01-4.html Media of the American Physics Society (http://www.aps.org) and <b>Reports of the</b> <b>American Institute of Physics</b> http://www.aip.org/isns/reports/2001/008.html
1999	Jens Thomas: "A Different Beat: You may be dreamy while you're asleep, but your heart is being rigorously policed", <b>New Scientist</b> , N.2215, p.8, 4 December, 1999. Featured also on <b>Complexity Digest</b> 1999. http://www.comdig.org/ComDig99b5/
1999	Stefan Greschik: "Das Gesetz in Chaos", Science Section, <b>Sueddeutsche Zeitung</b> , N.152, p. V2/10, July 6, 1999.
1999	"Multifractality in human heartbeat dynamics", Math in the Media, <b>Media of the</b> <b>American Mathematical Society</b> , July 1999. http://www.ams.org/new-in-math/note-archive.html
1999	San Francisco, <b>United Press International (UPI)</b> : "New technique can identify bad hearts early, scientists claim", 7 July, 1999.
1999	"Revealing the Complex Patterns of Cardiac Disease", Science Daily Magazine, June 1999. http://www.sciencedaily.com/releases/1999/06/990604081236.htm the Boston University News Release, 2 June, 1999.
1999	Taylor McNeil: "A Heartbeat Away: The Hidden Difference in Healthy and Unhealthy Hearts", <b>The Bostonia Magazine</b> , 30 June, 1999.
1998	David Ehrenstein: "Separating the good hearts from the bad". <b>Physical Review Focus</b> , 15 September, 1998. selections from Physcal Review Letters: http://focus.aps.org/v2/st12.html
1998	M.Buchanan: "Fascinating Rhythm", New Scientist, N.157, p.20, 3 January, 1998.

- 1996 S. Goetinck: "They got the beat: researchers pinpoint a hidden pattern in apparently erratic rhythm of heart", **Dallas Morning News**, Discoveries Section, 30 September, 1996.
- 1996 I. Peterson: "Detecting a sound heartbeat", Science News, vol.150, p.196, 1996.
   Featured also on ScienceNewsOnline, 28 September, 1996.