



Plamen Ch. Ivanov

Boston University
, Harvard Medical School, ISSP, Bulgarian Academy of Sciences

Network Physiology
Complex Systems
Statistical Physics
Biophysics
Econophysics

	All	Since 2016
Citations	29027	13431
h-index	62	44
i10-index	112	89
3 articles		31 articles
not available		available
Based on funding mandates		

TITLE	CITED BY	YEAR
PhysioBank, PhysioToolkit, and PhysioNet: components of a new research resource for complex physiologic signals AL Goldberger, LAN Amaral, L Glass, JM Hausdorff, PC Ivanov, RG Mark, ... <i>circulation</i> 101 (23), e215-e220	10324	2000
Fractal dynamics in physiology: alterations with disease and aging AL Goldberger, LAN Amaral, JM Hausdorff, PC Ivanov, CK Peng, ... <i>Proceedings of the national academy of sciences</i> 99 (suppl 1), 2466-2472	2250	2002
Multifractality in human heartbeat dynamics PC Ivanov, LAN Amaral, AL Goldberger, S Havlin, MG Rosenblum, ... <i>Nature</i> 399, 461-465	1800	1999
Effect of trends on detrended fluctuation analysis K Hu, PC Ivanov, Z Chen, P Carpena, HE Stanley <i>Physical Review E</i> 64 (1), 011114	1406	2001
Effect of nonstationarities on detrended fluctuation analysis Z Chen, PC Ivanov, K Hu, HE Stanley <i>Physical review E</i> 65 (4), 041107	1005	2002
Scaling behaviour of heartbeat intervals obtained by wavelet-based time-series analysis PC Ivanov, MG Rosenblum, CK Peng, J Mietus, S Havlin, HE Stanley, ... <i>NATURE</i> 383 (6598), 323-327	645	1996
Scaling behaviour of heartbeat intervals obtained by wavelet-based time-series analysis PC Ivanov, MG Rosenblum, CK Peng, J Mietus, S Havlin, HE Stanley, ... <i>Nature</i> 383 (6598), 323-327	645	1996
Network physiology reveals relations between network topology and physiological function A Bashan, RP Bartsch, JW Kantelhardt, S Havlin, PC Ivanov <i>Nature communications</i> 3 (1), 1-9	467	2012
Magnitude and sign correlations in heartbeat fluctuations Y Ashkenazy, PC Ivanov, S Havlin, CK Peng, AL Goldberger, HE Stanley <i>Physical Review Letters</i> 86 (9), 1900	464	2001
From 1/f noise to multifractal cascades in heartbeat dynamics PC Ivanov, LA Nunes Amaral, AL Goldberger, S Havlin, MG Rosenblum, ... <i>Chaos: An Interdisciplinary Journal of Nonlinear Science</i> 11 (3), 641-652	458	2001

TITLE	CITED BY	YEAR
Statistical physics and physiology: monofractal and multifractal approaches HE Stanley, LAN Amaral, AL Goldberger, S Havlin, PC Ivanov, CK Peng <i>Physica A: Statistical Mechanics and its Applications</i> 270 (1-2), 309-324	424	1999
Quantifying cross-correlations using local and global detrending approaches B Podobnik, I Grosse, D Horvatić, S Ilic, PC Ivanov, HE Stanley <i>The European Physical Journal B</i> 71 (2), 243-250	359	2009
Behavioral-independent features of complex heartbeat dynamics LAN Amaral, PC Ivanov, N Aoyagi, I Hidaka, S Tomono, AL Goldberger, ... <i>Physical review letters</i> 86 (26), 6026	300	2001
Quantifying signals with power-law correlations: A comparative study of detrended fluctuation analysis and detrended moving average techniques L Xu, PC Ivanov, K Hu, Z Chen, A Carbone, HE Stanley <i>Physical Review E</i> 71 (5), 051101	296	2005
Scale invariance in the nonstationarity of human heart rate P Bernaola-Galván, PC Ivanov, LAN Amaral, HE Stanley <i>Physical review letters</i> 87 (16), 168105	271	2001
Sleep-wake differences in scaling behavior of the human heartbeat: analysis of terrestrial and long-term space flight data PC Ivanov, A Bunde, LAN Amaral, S Havlin, J Fritsch-Yelle, RM Baevsky, ... <i>EPL (Europhysics Letters)</i> 48 (5), 594	266	1999
Effect of nonlinear filters on detrended fluctuation analysis Z Chen, K Hu, P Carpena, P Bernaola-Galvan, HE Stanley, PC Ivanov <i>Physical Review E</i> 71 (1), 011104	265	2005
Stochastic feedback and the regulation of biological rhythms PC Ivanov, LAN Amaral, AL Goldberger, HE Stanley <i>EPL (Europhysics Letters)</i> 43 (4), 363	260	1998
When human walking becomes random walking: fractal analysis and modeling of gait rhythm fluctuations JM Hausdorff, Y Ashkenazy, CK Peng, PC Ivanov, HE Stanley, ... <i>Physica A: Statistical mechanics and its applications</i> 302 (1-4), 138-147	258	2001
Metal–insulator transition in chains with correlated disorder P Carpena, P Bernaola-Galván, PC Ivanov, HE Stanley <i>Nature</i> 418 (6901), 955-959	257 *	2002
The science of disasters: climate disruptions, heart attacks, and market crashes A Bunde, J Kropp, HJ Schellnhuber Springer Science & Business Media	250	2012
Common scale-invariant patterns of sleep–wake transitions across mammalian species CC Lo, T Chou, T Penzel, TE Scammell, RE Strecker, HE Stanley, ... <i>Proceedings of the National Academy of Sciences</i> 101 (50), 17545-17548	239	2004

TITLE	CITED BY	YEAR
Network Physiology: How Organ Systems Dynamically Interact RP Bartsch, KKL Liu, A Bashan, PC Ivanov PLoS ONE 10 (11), e0142143	210	2015
Common scaling patterns in intertrade times of US stocks PC Ivanov, A Yuen, B Podobnik, Y Lee Physical Review E 69 (5), 056107	189	2004
Characterization of sleep stages by correlations in the magnitude and sign of heartbeat increments JW Kantelhardt, Y Ashkenazy, PC Ivanov, A Bunde, S Havlin, T Penzel, ... Physical Review E 65 (5), 051908	188	2002
Dynamics of sleep-wake transitions during sleep CC Lo, LAN Amaral, S Havlin, PC Ivanov, T Penzel, JH Peter, HE Stanley EPL (Europhysics Letters) 57 (5), 625	186	2002
Scale-independent measures and pathologic cardiac dynamics LAN Amaral, AL Goldberger, PC Ivanov, HE Stanley Physical Review Letters 81 (11), 2388	185	1998
Magnitude and sign scaling in power-law correlated time series Y Ashkenazy, S Havlin, PC Ivanov, CK Peng, V Schulte-Frohlinde, ... Physica A: Statistical Mechanics and its Applications 323, 19-41	172	2003
Phase transitions in physiologic coupling RP Bartsch, AY Schumann, JW Kantelhardt, T Penzel, PC Ivanov Proceedings of the National Academy of Sciences 109 (26), 10181-10186	169	2012
A stochastic model of human gait dynamics Y Ashkenazy, JM Hausdorff, PC Ivanov, HE Stanley Physica A: Statistical Mechanics and its Applications 316 (1-4), 662-670	165	2002
Detection of obstructive sleep apnea from cardiac interbeat interval time series JE Mietus, CK Peng, PC Ivanov, AL Goldberger Computers in Cardiology 2000. Vol. 27 (Cat. 00CH37163), 753-756	163	2000
Levels of complexity in scale-invariant neural signals PC Ivanov, QDY Ma, RP Bartsch, JM Hausdorff, LAN Amaral, ... Physical Review E 79 (4), 041920	146	2009
Scale invariance and universality: organizing principles in complex systems HE Stanley, LAN Amaral, P Gopikrishnan, PC Ivanov, TH Keitt, V Plerou Physica A: Statistical Mechanics and its Applications 281 (1-4), 60-68	144	2000
Endogenous circadian rhythm in an index of cardiac vulnerability independent of changes in behavior K Hu, PC Ivanov, MF Hilton, Z Chen, RT Ayers, HE Stanley, SA Shea Proceedings of the National Academy of Sciences 101 (52), 18223-18227	142	2004
Influence of corruption on economic growth rate and foreign investment B Podobnik, J Shao, D Njavro, PC Ivanov, HE Stanley The European Physical Journal B 63 (4), 547-550	140	2008

TITLE	CITED BY	YEAR
Application of statistical physics to heartbeat diagnosis S Havlin, LAN Amaral, Y Ashkenazy, AL Goldberger, PC Ivanov, CK Peng, ... Physica A: Statistical Mechanics and its Applications 274 (1-2), 99-110	138	1999
Non-random fluctuations and multi-scale dynamics regulation of human activity K Hu, PC Ivanov, Z Chen, MF Hilton, HE Stanley, SA Shea Physica A: Statistical Mechanics and its Applications 337 (1-2), 307-318	137	2004
Focus on the emerging new fields of network physiology and network medicine PC Ivanov, KKL Liu, RP Bartsch New journal of physics 18 (10), 100201	134	2016
Correlation differences in heartbeat fluctuations during rest and exercise R Karasik, N Sapir, Y Ashkenazy, PC Ivanov, I Dvir, P Lavie, S Havlin Physical Review E 66 (6), 062902	131	2002
Modeling long-range cross-correlations in two-component ARFIMA and FIARCH processes B Podobnik, D Horvatic, AL Ng, HE Stanley, PC Ivanov Physica A: Statistical Mechanics and its Applications 387 (15), 3954-3959	130	2008
Fractal scale-invariant and nonlinear properties of cardiac dynamics remain stable with advanced age: a new mechanistic picture of cardiac control in healthy elderly DT Schmitt, PC Ivanov American Journal of Physiology-Regulatory, Integrative and Comparative ...	122	2007
Power-law autocorrelated stochastic processes with long-range cross-correlations B Podobnik, DF Fu, HE Stanley, PC Ivanov The European Physical Journal B 56 (1), 47-52	121	2007
Effect of extreme data loss on long-range correlated and anticorrelated signals quantified by detrended fluctuation analysis QDY Ma, RP Bartsch, P Bernaola-Galván, M Yoneyama, PC Ivanov Physical Review E 81 (3), 031101	118	2010
Scaling and universality in heart rate variability distributions PC Ivanov, MG Rosenblum, CK Peng, JE Mietus, S Havlin, HE Stanley, ... Physica A: Statistical Mechanics and Its Applications 249 (1-4), 587-593	111	1998
Endogenous circadian rhythm in human motor activity uncoupled from circadian influences on cardiac dynamics PC Ivanov, K Hu, MF Hilton, SA Shea, HE Stanley Proceedings of the National Academy of Sciences 104 (52), 20702-20707	110	2007
Steady-state visual evoked potentials and phase synchronization in migraine patients L Angelini, M De Tommaso, M Guido, K Hu, PC Ivanov, D Marinazzo, ... Physical review letters 93 (3), 038103	108	2004

TITLE	CITED BY	YEAR
Multifractality in human heartbeat dynamics IP Ch, LAN Amaral, AL Goldberger, S Havlin, MG Rosenblum, ZR Struzik, ... Nature 399 (3), 461-465	108	1999
Entropy measures, entropy estimators, and their performance in quantifying complex dynamics: Effects of artifacts, nonstationarity, and long-range correlations W Xiong, L Faes, PC Ivanov Physical Review E 95 (6), 062114	107	2017
Multiscale aspects of cardiac control PC Ivanov, Z Chen, K Hu, HE Stanley Physica A: Statistical Mechanics and its Applications 344 (3-4), 685-704	101	2004
Scaling in nature: from DNA through heartbeats to weather S Havlin, SV Buldyrev, A Bunde, AL Goldberger, PC Ivanov, CK Peng, ... Physica A: Statistical Mechanics and its Applications 273 (1-2), 46-69	100	1999
The suprachiasmatic nucleus functions beyond circadian rhythm generation K Hu, FAJL Scheer, PC Ivanov, RM Buijs, SA Shea Neuroscience 149 (3), 508-517	99	2007
Physical origin of transient negative capacitance in a ferroelectric capacitor SC Chang, UE Avci, DE Nikonov, S Manipatruni, IA Young Physical Review Applied 9 (1), 014010	93 *	2018
Aging effects on cardiac and respiratory dynamics in healthy subjects across sleep stages AY Schumann, RP Bartsch, T Penzel, PC Ivanov, JW Kantelhardt Sleep 33 (7), 943-955	90	2010
Quantitative relations between corruption and economic factors J Shao, PC Ivanov, B Podobnik, HE Stanley The European physical journal B 56 (2), 157-166	86	2007
Fractionally integrated process with power-law correlations in variables and magnitudes B Podobnik, PC Ivanov, K Biljakovic, D Horvatic, HE Stanley, I Grosse Physical Review E 72 (2), 026121	86	2005
Plasticity of brain wave network interactions and evolution across physiologic states KKL Liu, RP Bartsch, A Lin, RN Mantegna, PC Ivanov Frontiers in neural circuits 9, 62	84	2015
Stratification pattern of static and scale-invariant dynamic measures of heartbeat fluctuations across sleep stages in young and elderly DT Schmitt, PK Stein, PC Ivanov IEEE Transactions on Biomedical Engineering 56 (5), 1564-1573	83	2009
Variance fluctuations in nonstationary time series: a comparative study of music genres HD Jennings, PC Ivanov, AM Martins, PC da Silva, GM Viswanathan Physica A: Statistical Mechanics and its Applications 336 (3-4), 585-594	82	2004

TITLE	CITED BY	YEAR
Network physiology: mapping interactions between networks of physiologic networks PC Ivanov, RP Bartsch Networks of Networks: the last Frontier of Complexity, 203-222	78	2014
Scale-invariant aspects of cardiac dynamics across sleep stages and circadian phases P Ivanov IEEE Engineering in Medicine and Biology Magazine 26 (6), 33-37	67	2007
Noise effects on the complex patterns of abnormal heartbeats V Schulte-Frohlinde, Y Ashkenazy, PC Ivanov, L Glass, AL Goldberger, ... Physical Review Letters 87 (6), 068104	64	2001
Scale-invariant truncated Lévy process B Podobnik, PC Ivanov, Y Lee, HE Stanley EPL (Europhysics Letters) 52 (5), 491	63	2000
Heart rate sonification: A new approach to medical diagnosis M Ballora, B Pennycook, PC Ivanov, L Glass, AL Goldberger Leonardo 37 (1), 41-46	62	2004
Systems with correlations in the variance: Generating power law tails in probability distributions B Podobnik, PC Ivanov, Y Lee, A Chessa, HE Stanley EPL (Europhysics Letters) 50 (6), 711	61	2000
Modeling transient correlations in heartbeat dynamics during sleep JW Kantelhardt, S Havlin, PC Ivanov EPL (Europhysics Letters) 62 (2), 147	60	2003
Delay-correlation landscape reveals characteristic time delays of brain rhythms and heart interactions A Lin, KKL Liu, RP Bartsch, PC Ivanov Philosophical Transactions of the Royal Society A: Mathematical, Physical ...	58	2016
Cross-correlation of instantaneous phase increments in pressure-flow fluctuations: applications to cerebral autoregulation Z Chen, K Hu, HE Stanley, V Novak, PC Ivanov Physical Review E 73 (3), 031915	58	2006
Spurious detection of phase synchronization in coupled nonlinear oscillators L Xu, Z Chen, K Hu, HE Stanley, PC Ivanov Physical Review E 73 (6), 065201	56	2006
Complex patterns of abnormal heartbeats V Schulte-Frohlinde, Y Ashkenazy, AL Goldberger, PC Ivanov, M Costa, ... Physical review E 66 (3), 031901	55	2002
Maternal–fetal heartbeat phase synchronization PC Ivanov, QDY Ma, RP Bartsch Proceedings of the National Academy of Sciences 106 (33), 13641-13642	52	2009

TITLE	CITED BY	YEAR
Power-law correlated processes with asymmetric distributions B Podobnik, PC Ivanov, V Jazbinsek, Z Trontelj, HE Stanley, I Grosse Physical Review E 71 (2), 025104	48	2005
Three independent forms of cardio-respiratory coupling: transitions across sleep stages RP Bartsch, KKL Liu, QDY Ma, PC Ivanov Computing in Cardiology 41, 781-784	47	2014
Coexisting Forms of Coupling and Phase-Transitions in Physiological Networks RP Bartsch, PC Ivanov Communications in Computer and Information Science 438, 270-287	46	2014
Effects of coarse-graining on the scaling behavior of long-range correlated and anti-correlated signals Y Xu, QDY Ma, DT Schmitt, P Bernaola-Galván, PC Ivanov Physica A: Statistical Mechanics and its Applications 390 (23-24), 4057-4072	45	2011
Asymmetry and basic pathways in sleep-stage transitions CC Lo, RP Bartsch, PC Ivanov EPL (Europhysics Letters) 102 (1), 10008	43	2013
New class of level statistics in correlated disordered chains P Carpena, P Bernaola-Galván, PC Ivanov Physical review letters 93 (17), 176804	42	2004
Decomposition of heartbeat time series: Scaling analysis of the sign sequence Y Ashkenazy, PC Ivanov, S Havlin, CK Peng, Y Yamamoto, ... COMPUTERS IN CARDIOLOGY 27, 139-142	42	2000
Pattern formation in sedimentary rocks: Connectivity, permeability, and spatial correlations HA Makse, S Havlin, PC Ivanov, PR King, S Prakash, HE Stanley Physica A: Statistical Mechanics and its Applications 233 (3-4), 587-605	42	1996
Long-range correlations in permeability fluctuations in porous rock HA Makse, GW Davies, S Havlin, PC Ivanov, PR King, HE Stanley Physical Review E 54 (4), 3129	40	1996
Power-law properties of Chinese stock market C Yan, JW Zhang, Y Zhang, YN Tang Physica A: Statistical Mechanics and its Applications 353, 425-432	38	2005
Major component analysis of dynamic networks of physiologic organ interactions KKL Liu, RP Bartsch, QDY Ma, PC Ivanov Journal of Physics: Conference Series 640 (1), 012013	36	2015
Modeling heart rate variability by stochastic feedback LAN Amaral, AL Goldberger, PC Ivanov, HE Stanley Computer physics communications 121, 126-128	35	1999

TITLE	CITED BY	YEAR
Frustrated two-dimensional quantum Heisenberg antiferromagnet at low temperatures NB Ivanov, PC Ivanov Physical Review B 46 (13), 8206	35	1992
ARCH–GARCH approaches to modeling high-frequency financial data B Podobnik, PC Ivanov, I Grosse, K Matia, HE Stanley Physica A: Statistical Mechanics and its Applications 344 (1-2), 216-220	34	2004
Fluctuations, noise and scaling in the cardio-pulmonary system B Suki, AM Alencar, URS FREY, PCH IVANOV, SV BULDYREV, ... Fluctuation and Noise Letters 3 (01), R1-R25	33	2003
Time evolution of stochastic processes with correlations in the variance: stability in power-law tails of distributions B Podobnik, K Matia, A Chessa, PC Ivanov, Y Lee, HE Stanley Physica A: Statistical Mechanics and its Applications 300 (1-2), 300-309	31	2001
Phase transitions in the first-passage time of scale-invariant correlated processes C Carretero-Campos, P Bernaola-Galván, PC Ivanov, P Carpena Physical Review E 85 (1), 011139	29	2012
Fractal and multifractal approaches in physiology PC Ivanov, AL Goldberger, HE Stanley The Science of Disasters, 218-257	29	2002
Network physiology: From neural plasticity to organ network interactions PC Ivanov, KKL Liu, A Lin, RP Bartsch Emergent Complexity from Nonlinearity, in Physics, Engineering and the Life ...	28	2017
Magnitude and sign of long-range correlated time series: Decomposition and surrogate signal generation M Gómez-Extremera, P Carpena, PC Ivanov, PA Bernaola-Galván Physical Review E 93 (4), 042201	27	2016
Quantum ferrimagnets AV Chubukov, KI Ivanova, PC Ivanov, ER Korutcheva Journal of Physics: Condensed Matter 3 (16), 2665	27	1991
Interconnectivity structure of a general interdependent network P Van Mieghem Physical Review E 93 (4), 042305	26	2016
Zipf rank approach and cross-country convergence of incomes J Shao, PC Ivanov, B Urošević, HE Stanley, B Podobnik EPL (Europhysics Letters) 94 (4), 48001	26	2011
Truncated Lévy process with scale-invariant behavior PC Ivanov, B Podobnik, Y Lee, HE Stanley Physica A: Statistical Mechanics and its Applications 299 (1-2), 154-160	26	2001

TITLE	CITED BY	YEAR
Dynamic network interactions among distinct brain rhythms as a hallmark of physiologic state and function A Lin, KKL Liu, RP Bartsch, PC Ivanov Communications biology 3 (1), 1-11	25	2020
Universal temporal characteristics and vanishing of multifractality in Barkhausen avalanches GZ dos Santos Lima, G Corso, MA Corrêa, RL Sommer, PC Ivanov, ... Physical Review E 96 (2), 022159	25	2017
Detection of obstructive sleep apnea through auditory display of heart rate variability M Ballora, B Pennycook, PC Ivanov, A Goldberger, L Glass Computers in Cardiology 2000. Vol. 27 (Cat. 00CH37163), 739-740	24	2000
Impact of stock market structure on intertrade time and price dynamics PC Ivanov, A Yuen, P Perakakis PloS one 9 (4), e92885	23	2014
Correlated walks down the Babylonian markets NE Romero, QDY Ma, LS Liebovitch, CT Brown, PC Ivanov EPL (Europhysics Letters) 90 (1), 18004	23	2010
Neuronal noise as an origin of sleep arousals and its role in sudden infant death syndrome H Dvir, I Elbaz, S Havlin, L Appelbaum, PC Ivanov, RP Bartsch Science advances 4 (4), eaar6277	22	2018
Analysis of sleep fragmentation and sleep structure in patients with sleep apnea and normal volunteers T Penzel, CC Lo, PC Ivanov, K Kesper, HF Becker, C Vogelmeier 2005 IEEE Engineering in Medicine and Biology 27th Annual Conference, 2591-2594	22	2006
Segmentation of time series with long-range fractal correlations P Bernaola-Galván, JL Oliver, M Hackenberg, AV Coronado, PC Ivanov, ... The European Physical Journal B 85 (6), 1-12	21	2012
Information entropy and correlations in prime numbers P Kumar, PC Ivanov, HE Stanley arXiv preprint cond-mat/0303110	21	2003
Wavelets in medicine and physiology PC Ivanov, AL Goldberger, S Havlin, CK Peng, MG Rosenblum, ... Wavelets in Physics, 391-420	19	1999
Early detection of sepsis—a role for network physiology? JR Moorman, DE Lake, PC Ivanov Critical care medicine 44 (5), e312-e313	18	2016
Scale invariance in the nonstationarity of physiological signals P Bernaola-Galván, PC Ivanov, LAN Amaral, AL Goldberger, HE Stanley arXiv preprint cond-mat/0005284	18	2000

TITLE	CITED BY	YEAR
Time correlations and $1/f$ behavior in backscattering radar reflectivity measurements from cirrus cloud ice fluctuations K Ivanova, TP Ackerman, EE Clothiaux, PC Ivanov, HE Stanley, ... Journal of Geophysical Research: Atmospheres 108 (D9)	16	2003
Critical dynamics and coupling in bursts of cortical rhythms indicate non-homeostatic mechanism for sleep-stage transitions and dual role of VLPO neurons in both sleep and wake F Lombardi, M Gómez-Extremera, P Bernaola-Galván, R Vetrivelan, ... Journal of Neuroscience 40 (1), 171-190	15	2020
Scaling laws and model of words organization in spoken and written language C Bian, R Lin, X Zhang, QDY Ma, PC Ivanov EPL (Europhysics Letters) 113 (1), 18002	14	2016
Dynamical patterns of human postural responses to emotional stimuli PE Perakakis, S Idrissi, J Vila, PC Ivanov Psychophysiology 49 (9), 1225-1229	14	2012
Long-range dependence in heartbeat dynamics PC Ivanov Processes with Long-Range Correlations, 339-372	13	2003
Fractal and euclidean geometric generalization of normal and restenosed arteries J Rodríguez, S Prieto, C Correa, F Polo, Y Soracipa, V Blanco, ... J Med Med Sci 4 (4), 174-180	12	2013
Patterns of spiral wave attenuation by low-frequency periodic planar fronts MA de la Casa, FJ de la Rubia, PC Ivanov Chaos: An Interdisciplinary Journal of Nonlinear Science 17 (1), 015109	12	2007
β cells operate collectively to help maintain glucose homeostasis B Podobnik, D Korošak, MS Klemen, A Stožer, J Dolenšek, MS Rupnik, ... Biophysical journal 118 (10), 2588-2595	9	2020
Non-equilibrium critical dynamics of bursts in θ and δ rhythms as fundamental characteristic of sleep and wake micro-architecture JW JL Wang, F Lombardi, X Zhang, C Anaclet, PC Ivanov PLoS computational biology 15 (11), e1007268	9	2019
Spiral wave annihilation by low-frequency planar fronts in a model of excitable media A Miguel, FJ de la Rubia, PC Ivanov EPL (Europhysics Letters) 86 (1), 18005	9	2009
Network Physiology of Exercise: Vision and Perspectives N Balagué, R Hristovski, MC Almarcha, S García-Retortillo, PC Ivanov Frontiers in Physiology 11, 611550	8	2020
Oscillatory brain activity during acute exercise: Tonic and transient neural response to an oddball task LF Ciria, A Luque-Casado, D Sanabria, D Holgado, PC Ivanov, ... Psychophysiology 56 (5), e13326	8	2019

TITLE	CITED BY	YEAR
Model of the dynamic construction process of texts and scaling laws of words organization in language systems S Li, R Lin, C Bian, QDY Ma, PC Ivanov PloS one 11 (12), e0168971	8	2016
Patterns of phase-dependent spiral wave attenuation in excitable media MA de La Casa, FJ de La Rubia, PC Ivanov Physical Review E 75 (5), 051923	7	2007
Quantifying heartbeat dynamics by magnitude and sign correlations PC Ivanov, Y Ashkenazy, JW Kantelhardt, HE Stanley AIP Conference Proceedings 665 (1), 383-391	7	2003
Physionet AL Goldberger, GB Moody, MD Costa Nonlinear dynamics, fractals, and chaos theory: implications for ...	6	1999
Nonlinear Dynamics of Electronic Systems PC Ivanov, VM Mladenov Springer International Publishing	5	2014
Impact of stock market structure on intertrade time and price dynamics A Yuen, PC Ivanov arXiv preprint physics/0508203	5	2005
Universal spectral profile and dynamic evolution of muscle activation: a hallmark of muscle type and physiological state S Garcia-Retortillo, R Rizzo, JW JL Wang, C Sitges, PC Ivanov Journal of Applied Physiology 129 (3), 419-441	4	2020
Monofractal and multifractal approaches to complex biomedical signals HE Stanley, LAN Amaral, AL Goldberger, S Havlin, PC Ivanov, CK Peng AIP Conference Proceedings 502 (1), 133-145	4	2000
Scaling properties of DNA sequences and heartbeat rate S Havlin, SV Buldyrev, PC Ivanov, MG Rosenblum, HE Stanley, ... The Physics of Complex Systems, 445-472	4	1997
Power-law correlations and coupling of active and quiet states underlie a class of complex systems with self-organization at criticality F Lombardi, JW JL Wang, X Zhang, PC Ivanov EPJ web of conferences 230, 00005	3	2020
Hippocampal and cortical communication around micro-arousals in slow-wave sleep GZ dos Santos Lima, B Lobao-Soares, G Corso, H Belchior, SR Lopes, ... Scientific reports 9 (1), 1-13	3	2019
Neural responses to heartbeats of physically trained and sedentary young adults P Perakakis, AL Casado, L Ciria, P Ivanov, D Sanabria BioRxiv, 156802	3	2017

TITLE	CITED BY	YEAR
Novel multiscale regulation in human motor activity K Hu, PC Ivanov, Z Chen, MF Hilton, HE Stanley, SA Shea Fluctuations and Noise in Biological, Biophysical, and Biomedical Systems ...	3	2003
Author Correction: Dynamic network interactions among distinct brain rhythms as a hallmark of physiologic state and function A Lin, KKL Liu, RP Bartsch, PC Ivanov Communications Biology 3 (1), 1-1	2	2020
The New Field of Network Physiology: Mapping the Human Physiolome P Ivanov, X Zhang, F Lombardi APS March Meeting Abstracts 2019, A56. 004	2	2019
First-passage time properties of correlated time series with scale-invariant behavior and with crossovers in the scaling P Carpena, AV Coronado, C Carretero-Campos, P Bernaola-Galván, ... Time Series Analysis and Forecasting, 89-102	2	2016
Phase synchronization of pressure-flow fluctuations: A measure of cerebral autoregulation dynamics Z Chen, PC Ivanov, V Novák, K Hu, HE Stanley Phys. Rev. E 73 (physics/0508102), 031915	2	2005
Lab Publications R Guimera, LAN Amaral, S Mossa, A Turtschi, M Sales-Pardo, B Uzzi, ... Nature 433, 895-900	2	2005
Scale Invariance and Nonlinear Patterns of Human Activity K Hu, PC Ivanov, Z Chen, MF Hilton, HE Stanley, SA Shea arXiv preprint physics/0308011	2	2003
Synchronization patterns in cerebral blood flow and peripheral blood pressure under minor stroke Z Chen, PC Ivanov, K Hu, HE Stanley, V Novak Noise in Complex Systems and Stochastic Dynamics 5114, 498-506	2	2003
Detection of hierarchies and complex networks in cerebral synchronization patterns PC Ivanov, K Hu, J Dammers, T Fieseler, PA Tass APS March Meeting Abstracts 2003, N15. 012	2	2003
Stochastic approaches to modelling of physiological rhythms PC Ivanov, CC Lo Modelling Biomedical Signals, 28-51	2	2002
Relation between magnitude series correlations and multifractal spectrum width Y Ashkenazy, S Havlin, PC Ivanov, CK Peng, V Schulte-Frohlinde, ... arXiv preprint cond-mat/0111396	2	2001
Quantitative characterization of permeability fluctuations in sandstone HA Makse, GW Davies, S Havlin, PC Ivanov, PR King, HE Stanley arXiv preprint cond-mat/9512025	2	1995

TITLE	CITED BY	YEAR
Quantifying financial market dynamics: Scaling law in rank mobility of Chinese stock prices Y Shi, M Yu, L Chen, PC Ivanov, Y Wang Finance Research Letters 38, 101516	1	2021
Network Physiology of Cortico–Muscular Interactions R Rizzo, X Zhang, JW JL Wang, F Lombardi, PC Ivanov Frontiers in Physiology 11, 558070	1	2020
Network physiology reveals relations between network topology and physiological function X Zhang, F Lombardi, R Bartsch, PC Ivanov APS March Meeting Abstracts 2019, P23. 011	1	2019
Tonic and transient oscillatory brain activity during acute exercise LF Ciria, A Luque-Casado, D Sanabria, D Holgado, PC Ivanov, ... bioRxiv, 201749	1	2017
Physiologic networks: topological and functional transitions across sleep stages PC Ivanov, RP Bartsch, A Bashan, JW Kantelhardt, S Havlin Sleep 35, A52-A53	1	2012
Aging Effects in Cardio Respiratory Variability in Different Sleep Stages T Penzel, AY Schumann, RP Bartsch, PC Ivanov, JW Kantelhardt Sleep 33, A109-A109	1	2010
Sleep Stage And Age Dependence of Cardio-Respiratory Coupling in Healthy Subjects RP Bartsch, AY Schumann, JW Kantelhardt, S Havlin, PC Ivanov Sleep 33, A16-A16	1	2010
Quantification of Sleep Fragmentation Through the Analysis of Sleep-Stage Transitions CC Lo, PC Ivanov, LAN Amaral, T Penzel, CF Vogelmeier, HE Stanley arXiv preprint cond-mat/0305660	1	2003
Fractal features in the nonstationarity of physiological time series PC Ivanov, P Bernaola-Galván, LA Nunes Amaral, HE Stanley Emergent Nature: Patterns, Growth and Scaling in the Sciences, 55-63	1	2001
Finding hidden patterns in complex ventricular ectopy V Schulte-Frohlinde, Y Ashkenazy, P Ivanov, A Morley-Davies, L Glass, ... Computers in Cardiology 2000. Vol. 27 (Cat. 00CH37163), 335-338	1	2000
Multifractalidade do ritmo cardíaco LAN Amaral, PC Ivanov, S Havlin, AL Goldberger, HE Stanley Gazeta de Física 22 (4), 4-10	1	1999
Scaling features in human heartbeat dynamics PC Ivanov Boston University	1	1999

TITLE	CITED BY	YEAR
Signal processing in Network Physiology: quantifying network dynamics of organ interactions PC Ivanov, JW JL Wang, X Zhang 2020 28th European Signal Processing Conference (EUSIPCO), 945-949		2021
The New Field of Network Physiology: Building the Human Physiolome PC Ivanov Frontiers in Network Physiology 1, 1		2021
The new frontier of Network Physiology: Emerging physiologic states in health and disease from integrated organ network interactions PC Ivanov, JW JL Wang, X Zhang, B Chen 2019-20 MATRIX Annals, MATRIX Book Series 4		2021
Editorial: Fractal and Multifractal Facets in the Structure and Dynamics of Physiological Systems and Applications to Homeostatic Control, Disease Diagnosis and Integrated ... P Bogdan, A Eke, PC Ivanov Fractal and Multifractal Facets in the Structure and Dynamics of ...		2020
Fractal and Multifractal Facets in the Structure and Dynamics of Physiological Systems and Applications to Homeostatic Control, Disease Diagnosis and Integrated Cyber-Physical ... P Bogdan, A Eke, PC Ivanov Frontiers in Physiology 11, 447		2020
Increased Brain-Chin/Leg EEG Synchronicity in Sleep in Parkinson's Disease: 1241 O Vaou, ADP Hohler, J Wang, X Zhang, F Lombardi, A Quaicoe, ... Movement Disorders 34		2019
Augmented Brain Wave Synchronicity in Sleep in Parkinson's Disease Patients: 580 A Hohler, O Vaou, X Zhang, J Wang, A Quaicoe, F Lombardi, ... Movement Disorders 34		2019
Critical dynamics of active and quiescent phases in brain activity across the sleep-wake cycle F Lombardi, P Ivanov, J Wang, X Zhang StatPhys 27 Main Conference		2019
Hippocampal and cortical communication around micro-arousals in slow-wave sleep B Lobao-Soares, C Gilberto, B Hindiael, SR Lopes, G Nascimento, ... Scientific Reports (Nature Publisher Group) 9 (1)		2019
Scaling Features as Universal Hallmark of Physiological Dynamics across Systems, States and Clinical Conditions P Ivanov APS March Meeting Abstracts 2019, L70. 249		2019

TITLE	CITED BY	YEAR
Critical dynamics in bursts of δ and θ-rhythms across the sleep-wake cycle F Lombardi, M Gomez-Extremera, P Bernaola-Galvan, T Scammell, ... APS March Meeting Abstracts 2019, R66. 008		2019
Tom. 191. Emergent Complexity from Nonlinearity, in Physics, Engineering and the Life Sciences-Proceedings of the 23rd International Conference on Nonlinear Dynamics of ... AR Kolovsky, SM Sekkouri, S Wimberger, EV Efremova, AS Dmitriev, ... Network 93, 104		2017
Universality and the collapse of multifractality in Barkhausen avalanches GZS Lima, G Corso, MA Corrêa, RL Sommer, PC Ivanov, F Bohn arXiv preprint arXiv:1611.01568		2016
Universality and the collapse of multifractality in Barkhausen avalanches G Zampier dos Santos Lima, G Corso, M Assolin Corrêa, RL Sommer, ... arXiv e-prints, arXiv: 1611.01568		2016
Network Physiology: Mapping interactions between complex physiological systems PC Ivanov		2016
Nonlinear Dynamics of Electronic Systems: 22nd International Conference, NDES 2014, Albena, Bulgaria, July 4-6, 2014. Proceedings VM Mladenov, PC Ivanov Springer		2014
Transitions in Physiologic Coupling: Sleep Stage and Age Dependence of Cardio-respiratory Phase Synchronization RP Bartsch, PC Ivanov APS March Meeting Abstracts 2012, C1. 282		2012
Physiological Networks: towards systems physiology RP Bartsch, A Bashan, JW Kantelhardt, S Havlin, PC Ivanov APS March Meeting Abstracts 2012, B54. 012		2012
Self Organized Criticality as a new paradigm of sleep regulation PC Ivanov, RP Bartsch APS March Meeting Abstracts 2012, L41. 003		2012
SLEEP-STAGE STRATIFICATION PATTERN IN CARDIO-RESPIRATORY PHASE SYNCHRONIZATION RP Bartsch, AY Schumann, JW Kantelhardt, T Penzel, PC Ivanov SLEEP 35, A52-A52		2012
PHASIC POSTURAL RESPONSES TO AFFECTIVE PICTURE-VIEWING: A NEW INDEX OF ORIENTING BEHAVIOR S Idrissi, P Perakakis, P Ivanov, JC Vila PSYCHOPHYSIOLOGY 48, S26-S27		2011
Altersabhängigkeit der Herzfrequenzschwankungen in den verschiedenen Schlafstadien bei gesunden Probanden T Penzel, AY Schumann, RP Bartsch, PC Ivanov, JW Kantelhardt Pneumologie 64 (10), A25		2010

TITLE	CITED BY	YEAR
The Term-Preterm EHG Database (TPEHG DB) AL Goldberger, LAN Amaral, L Glass, JM Hausdorff, PC Ivanov, RG Mark, ... Medical\& Biological Engineering\& Computing 46 (9), 911-922		2008
Please, direct correspondence to DT Schmitt, PC Ivanov		2007
Quantification of sleep fragmentation through the analysis of sleep-stage transitions PC Ivanov, CC Lo SLEEP 30, A212-A212		2007
Scaling and nonlinear properties across sleep stages DT Schmitt, PC Ivanov SLEEP 30, A117-A117		2007
Violation of market efficiency in transition economies B Podobnik, I Grosse, D Horvatic, PC Ivanov, T Jagric, HE Stanley arXiv preprint physics/0608022		2006
An endogenous circadian rhythm in an index of cardiac vulnerability confirmed with a constant routine protocol K Hu, MF Hilton, R Ayers, PC Ivanov, SA Shea SLEEP 29, A68-A68		2006
Intrinsic scale-invariant patterns of locomotor activity: Influence of the circadian pacemaker across a wide range of time scales-Spanning 4-24 hours K Hu, F Scheer, PC Ivanov, RM Buijs, SA Shea SLEEP 29, A64-A64		2006
Circadian clock and cardiac vulnerability: A time stamp on multi-scale neuroautonomic regulation PC Ivanov APS March Meeting Abstracts, M6. 004		2005
Impact of Stock Market Structure on Intertrade Time and Price Dynamics, physics/0508203 PC Ivanov, A Yuen, E Perakakis Phys. J. B		2005
Statistical physics of soft matter-Quantifying signals with power-law correlations: A comparative study of detrended fluctuation analysis and detrended moving average techniques L Xu, PC Ivanov, K Hu, Z Chen, A Carbone, H Eugene Stanley Physical Review-Section E-Statistical Nonlinear and Soft Matter Physics 71 ...		2005
Synchronization and Cardio-pulmonary feedback in Sleep Apnea L Xu, PC Ivanov, Z Chen, K Hu, D Paydarfar, HE Stanley APS March Meeting Abstracts 2004, U8. 010		2004
Circadian Role in Daily Pattern of Cardiovascular Risk PC Ivanov, K Hu, Z Chen, MF Hilton, HE Stanley, SA Shea APS March Meeting Abstracts 2004, V10. 012		2004

TITLE	CITED BY	YEAR
Effects of ischemic stroke on dynamics of cerebral autoregulation Z Chen, PC Ivanov, K Hu, E Stanley, V Novak APS March Meeting Abstracts 2004, W9. 005		2004
EEG synchronization and migraine S Stramaglia, L Angelini, M Pellicoro, K Hu, PC Ivanov APS March Meeting Abstracts 2004, W9. 001		2004
Leonardo Volume 37 and Leonardo Music Journal Volume 14 M BALLORA, B PENNYCOOK, PC IVANOV Leonardo Music Journal 14, 108-112		2004
Distributions and Long-Range Correlations in the Trading of US Stocks PC Ivanov, A Yuen, B Podobnik, Y Lee The Application of Econophysics, 51-57		2004
Noise Effects on the Complex Patterns of Abnormal Heartbeats Y Ashkenazy, L Glass, AL Goldberger, PC Ivanov, V Schulte-Frohlinde Physical Review Letters 87 (06)		2003
Behavioral-Independent Features of Complex Heartbeat Dynamics N Aoyagi, I Hidaka, PC Ivanov, LA Nunes Amaral, S Tomono Physical Review Letters 86 (26)		2003
Electronic Delocalization in Finite One-Dimensional Correlated-Disordered Binary Solids PC Ivanov, P Carpena, P Bernaola-Galván, HE Stanley AIP Conference Proceedings 665 (1), 606-614		2003
Fractal patterns in Stock Intertrading Times A White, Y Lee, PC Ivanov APS March Meeting Abstracts 2003, X15. 009		2003
Scaling behavior of sleep-wake transitions across species CC Lo, T Chou, PC Ivanov, T Penzel, T Mochizuki, T Scammell, CB Saper, ... APS March Meeting Abstracts 2003, Z10. 013		2003
Insight of Human Stroke from blood flow and blood pressure Z Chen, PC Ivanov, K Hu, HE Stanley APS March Meeting Abstracts 2003, Y9. 008		2003
Intrinsic Patterns of Human Activity K Hu, PC Ivanov, Z Chen, M Hilton, HE Stanley, S Shea APS March Meeting Abstracts 2003, Z9. 013		2003
Aerosol and Clouds (AAC)-AAC 3. Time correlations and 1/f behavior in backscattering radar reflectivity measurements from cirrus cloud ice fluctuations (DOI 10.1029/2002JD003000) K Ivanova, TP Ackerman, EE Clothiatix, PC Ivanov, HE Stanley, ... Journal of Geophysical Research-Part D-Atmospheres 108 (9)		2003
Dynamics of Sleep-Wake Transitions During Sleep L Chung-Chuan, LA Nunes Amaral, S Havlin, PC Ivanov, T Penzel, ... APS March Meeting Abstracts, G30. 003		2002

TITLE	CITED BY	YEAR
Journal of Geophysical Research. Atmospheres CP Rinsland, NB Jones, BJ Connor, SW Wood, A Goldman, TM Stephen, ... Amer Geophysical Union		2002
STOCHASTIC APPROACHES TO MODELING OF PHYSIOLOGICAL RHYTHMS P CH. IVANOV, CC LO Modelling Biomedical Signals, 28-50		2002
Generating power-law tails in probability distributions PC Ivanov, B Podobnik, Y Lee, A Chessa, H Eugene Stanley AIP Conference Proceedings 574 (1), 95-101		2001
Beyond Fractals and 1/f Noise: Multifractal Analysis of Complex Physiological Time Series PC Ivanov, LAN Amaral, Y Ashkenazy, HE Stanley, AL Goldberger, ... APS March Meeting Abstracts, A23. 002		2001
Probing Temporal Structures in the Nonstationarity of Physiological Signals PC Ivanov, P Bernaola-Galvan, LAN Amaral, AL Goldberger, HE Stanley APS March Meeting Abstracts, R13. 004		2000
Pattern Organization of Premature Ventricular Heartbeats V Schulte-Frohlinde, Y Ashkenazy, P Ivanov, HE Stanley, G Stanley, ... APS March Meeting Abstracts, R13. 003		2000
Physionet MIT-BIH Noise Stress Test Database A Luis AN, L Glass, JM Hausdorff, PC Ivanov, RG Mark, JE Mietus, ...		2000
Beyond 1/f: Multifractality in Human Heartbeat Dynamics PC Ivanov, LAN Amaral, AL Goldberger, S Havlin, MG Rosenblum, ...		2000
Systems with Correlations in the Variance B Podobnik, HE Stanley, PC Ivanov, A Chessa, Y Lee Phys. Rev. Lett.		1999
80-Interdisciplinary physics and related areas of science and technology-Sleep-wake differences in scaling behavior of the human heartbeat: Analysis of terrestrial and long ... PC Ivanov, A Bunde, LAN Amaral, S Havlin, J Fritsch-Yelle, RM Baevsky, ... Europhysics Letters 48 (5), 594-600		1999
Multifractality in Cardiac Dynamics PC Ivanov, M Rosenblum, HE Stanley, S Havlin, A Goldberger APS March Meeting Abstracts, R21. 07		1997
Scaling and Universality in Heartbeat Fluctuations PC Ivanov, M Rosenblum, CK Peng, J Meitus, HE Stanley, S Havlin, ... APS March Meeting Abstracts, J20. 05		1996
Physiological Network From Anthropometric and Blood Test Biomarkers PC Ivanov, S Finazzi, MN Pharmacological, M Udrescu, AL Rivera, ...		

TITLE	CITED BY	YEAR
Power-law correlated processes with asymmetric distributions (Rapid Communications) B Podobnik, PC Ivanov, V Jazbinsek, Z Trontelj, HE Stanley, I Grosse Physical Review E 71 (2), 025104-7		
Correlations and symbol entropy of the distances between consecutive prime numbers and their increments P Kumar, PC Ivanov, HE Stanley		
Neural Responses to Heartbeats of Physically Trained and Sedentary Young Adults Version P Perakakis, A Luque-Casado, LF Ciria, PC Ivanov, D Sanabria		
Characterization of Permeability Fluctuations in Porous Media PC Ivanov, PR King, HE Stanley		