

**NECSI****INTERNATIONAL CONFERENCE ON COMPLEX SYS****SUBMITTED ABSTRACTS**

Go to:

- [Systems biology abstracts](#)
- [Networks & Structural Themes abstracts](#)
- [Socio-economic systems abstracts](#)
- [Engineering systems abstracts](#)
- [Evolution and Ecology / Population change abstracts](#)
- [Nonlinear dynamics and Pattern formation abstracts](#)
- [Physical systems, Quantum and Classical abstracts](#)
- [Learning / Neural, Psychological and Psycho-Social Systems abstracts](#)
- [Concepts, Formalisms, Methods and Tools abstracts](#)
- [*Special Symposia Proposals \(multiple talks\) abstracts](#)
- [*Other complex systems topics abstracts](#)
- [Regulatory pathways abstracts](#)
- [Molecular networks: structure and dynamics abstracts](#)
- [Cell physiology abstracts](#)
- [Genomics and proteomics techniques abstracts](#)
- [Microbiology abstracts](#)
- [Developmental biology abstracts](#)
- [Physiology and biophysics abstracts](#)
- [Neurobiology: Brain and behavior abstracts](#)
- [Structural and functional characterization of networks abstracts](#)
- [Scale-free and small-world networks abstracts](#)
- [Network growth and evolution abstracts](#)
- [Dynamics on networks abstracts](#)
- [Social and economic networks abstracts](#)
- [Ecological networks abstracts](#)
- [Biological networks abstracts](#)
- [Networks in engineering applications abstracts](#)
- [Agent-based models abstracts](#)
- [Organizational models abstracts](#)
- [Economic models abstracts](#)
- [Business and corporate systems abstracts](#)
- [Urban systems abstracts](#)
- [Population dynamics abstracts](#)
- [Health care and clinical systems abstracts](#)
- [Complex systems engineering abstracts](#)
- [Self-organized decision and control abstracts](#)
- [Self-configuring systems abstracts](#)
- [Artificial life abstracts](#)
- [Biomorphic systems abstracts](#)
- [Adaptive systems abstracts](#)
- [Robotics abstracts](#)
- [Distributed systems abstracts](#)

- [Swarms and multi-agent systems abstracts](#)
- [Wireless and sensor networks abstracts](#)
- [Neural networks abstracts](#)
- [Evolutionary algorithms abstracts](#)
- [Genetic aspects of evolution abstracts](#)
- [Population dynamics abstracts](#)
- [Spatial systems abstracts](#)
- [Ecological networks abstracts](#)
- [Environmental models abstracts](#)
- [Altruism and selfishness abstracts](#)
- [Diversity abstracts](#)
- [Speciation abstracts](#)
- [Coevolution abstracts](#)
- [Major transitions abstracts](#)
- [Synchronization abstracts](#)
- [Chaotic systems abstracts](#)
- [Fractals abstracts](#)
- [Cellular automata abstracts](#)
- [Self-organized patterns abstracts](#)
- [Morphogenesis abstracts](#)
- [Reaction-diffusion models abstracts](#)
- [Fluid and gas dynamics abstracts](#)
- [Stochastic systems abstracts](#)
- [Quantum systems abstracts](#)
- [Quantum information and computation abstracts](#)
- [Granular materials abstracts](#)
- [Hydrodynamics abstracts](#)
- [Thermodynamics and non-equilibrium thermodynamics abstracts](#)
- [Statistical mechanics abstracts](#)
- [Grand Unified Theories abstracts](#)
- [Computational neurobiology abstracts](#)
- [Neural network models abstracts](#)
- [Learning and memory abstracts](#)
- [Cognition and cognitive development abstracts](#)
- [Social interaction and adaptation abstracts](#)
- [Complexity concepts and definitions abstracts](#)
- [Frameworks for describing complex systems abstracts](#)
- [Analytical methods abstracts](#)
- [Numerical methods abstracts](#)
- [Simulation paradigms abstracts](#)
- [Analysis software abstracts](#)
- [Simulation software abstracts](#)
- [Cellular Automata and Lattice Gasses abstracts](#)
- [Monte-Carlo simulation abstracts](#)

Paper ID (view abstracts listed by paper ID)	Abstracts (listed by topic)
--	---------------------------------------

Topic: Systems biology[Back to top](#)

58	An ordinary differential equation model for the multistep transformation of a protein <i>Sabrina L. Spencer, University of Michigan, USA</i> <i>Matthew J. Berryman, The University of Adelaide, Australia</i> <i>Jose A. Garcia, Universidad LaSalle, Mexico</i> <i>Derek Abbott, The University of Adelaide, Australia</i>
81	Mathematical Aspects in Complexity of Biological, Neuro-Physiological Systems (Abstract) <i>Sorin Baiculescu, , Romania</i> <i>Sorin Baiculescu, Cybernetics Academy "Stefan Odobleja", Romania, 2A,Sector1,Bucharest</i>
112	How we might be able to understand the brain (Abstract) <i>Brian D. Josephson, University of Cambridge, UK</i>
117	FEATURES OF EQUILIBRIUM THERMODYNAMICS COMPLEXITY CHAOS OF CHEMICAL CONSTITUTIONS AND ALLOCATION IN THE UNIVERSE (Abstract) <i>Dolomatov M. Yu., The Technological Institute of Service, Russia</i>
123	Classification of Indian Songs in Context of Complexity Measure (Abstract) <i>Pritha Das, BE College, Howrah, India</i>
131	The effect of minus ends on the microtubule steady state (Abstract) <i>Mitra Shojania, Virginia Tech (Applied Bioscience Center), U.S.A</i> <i>William Spillman, Virginia Tech (Applied Bioscience Center), U.S.A</i>
149	Random Evolution of Idiotypic Networks: Dynamics and Architecture <i>Markus Brede, CSIRO, Australia</i> <i>Ulrich Behn, University of Leipzig, Germany</i>
156	Simple building blocks of complex networks: network motifs and supermotifs <i>Ron Milo, weizmann Inst. of science, israel</i> <i>Shalev Itzkovitz, weizmann Inst. of science, israel</i> <i>Nadav Kashtan, weizmann Inst. of science, israel</i> <i>Uri Alon, weizmann Inst. of science, israel</i>
159	Topological Characteristics of Counter Expressed Gene Networks Considered from Expression Data (Abstract) <i>Himanshu Agrawal, Jawaharlal Nehru University, India</i>
169	Optimization of Specificity in a Cellular Protein Interaction Network [Abstract] <i>Ali Zarrinpar, University of California, San Francisco, USA</i> <i>Sang-Hyun Park, University of California, San Francisco, USA</i> <i>Wendell A. Lim, University of California, San Francisco, USA</i>
175	Network dimension and the topology of life (Abstract) <i>Joao Rodrigues, Instituto Superior Técnico, Portugal</i>
188	Complex Dynamics of the Cardiac Rhythms (Abstract) <i>Simonetta Filippi, University Campus Bio-Medico of Rome, Italy</i> <i>Christian Cherubini, University Campus Bio-Medico of Rome, Italy</i>
193	Rumor-like information dissemination in complex computer networks <i>Maziar Nekovee, Complexity Research Group, BT Exact, UK</i> <i>Yamir Moreno, Dept. of Theoretical Physics, University of Zaragoza, Spain</i>
197	Multiscale Coordination and Dynamical Similarity (Abstract) <i>Abhijnan Rej, University of Connecticut, USA</i>

199	Coupling sexual reproduction and complex multicellularity (Abstract) <i>Margareta Segerstahl, Helsinki University of Technology, Finland</i>
213	The Evolution of Controllability in Enzyme System Dynamics (Abstract) <i>Jonathan Vos Post, Woodbury University, USA</i>
219	Emergence of Genome: Generalization and Use of Environmental Info <i>Val Bykoski, Virtek, Inc., USA</i>
224	Biological information networks of genetic loci and the scientific literature <i>J.R. Semeiks, Lawrence Berkeley National Laboratory, USA</i> <i>L.R. Grate, Lawrence Berkeley National Laboratory, USA</i> <i>I.S. Mian, Lawrence Berkeley National Laboratory, USA</i>
229	Multiscale Analysis of Protein Sequence Data (Abstract) <i>Jesus Pando, DePaul University, USA</i> <i>Sean e. Shaheen, National Renewable Energy Laboratory, USA</i>
239	Mapping biology onto computation: modelling and analysis of artificial networks (Abstract) <i>Janet Wiles, The University of Queensland, Australia</i>
244	An experimentation strategy directed by kinetic logic (Abstract) <i>Claire Martinet-Edelist, CNRS, France</i>
255	Conference Organisation ICCS2004 (Abstract) <i>Alonge Taiwo, Violet Interlink Organisation, Nigeria</i> <i>Dawodu Opeoluwa, Concerned Minds, Nigeria</i> <i>Olatunde Segun, FBGC, Nigeria</i> <i>Olatunde Deji, Concerned Minds, Nigeria</i> <i>Oriyomi, FBGC, Nigeria</i>
267	Integrative Artificial Intelligence as a Key Ingredient of Systems Biology <i>Ben Goertzel, Biomind LLC, USA</i>
270	THE MATRIX NETWORK APPROACH TO MODELLING GENETIC SYSTEMS (Abstract) <i>Armenak S. Gasparyan, Program Systems Institute of RAS, Pereslavl-Zalesky, Russia</i>
278	How Communities Evolve (Abstract) <i>Manuel Mendoza-Garcia, Brown University, USA</i>
288	Mathematical Models for Explaining the Emergence of Specialization (Abstract) <i>Daniel Solow, Case Western Reserve University, USA</i> <i>Joe Szemerédi, North Dakota State University, USA</i>
297	FLUORESCENCE IMAGING FOR COMPLEX DYNAMIC INTERACTIONS OF ORGANELLES IN LIVING CELLS (Abstract) <i>Elli Kohen, University of Miami, USA</i> <i>JOSEPH G. HIRSCHBERG, University of Miami, USA</i> <i>ROGER LEBLANC, University of Miami, USA</i> <i>MARCO MONTI, University of Miami, USA</i>
323	Complexity and Allometry (Abstract) <i>William Silvert, INIAP-IPIMAR, Portugal</i>
329	THE UNABRIDGED C. ELEGANS REGULATORY MOTIF DICTIONARY (Abstract) <i>Shai Shen-Orr, Harvard University, USA</i> <i>Michal Lapidot, Weizmann Institute of Science, Israel</i>

	<i>Shai Kaplan, Weizmann Institute of Science, Israel Yael Garten, Weizmann Institute of Science, Israel Reut Shalgi, Weizmann Institute of Science, Israel I. Pechersky, Y. Mendel, L. R. Baugh, A. A. Hill, D. Slonim, E. L. Brown</i>
330	INTERACTION OF TUMOR CELLS AND IMMUNE SYSTEM: IN APOPTOSIS BETWEEN TUMOR HEPATOCYTES AND SPLENO <i>Ginkul Lubov, Institute of Cytology RAS, St.Petersburg, Russia Alexandrova Svetlana, Institute of Cytology RAS, St.Petersburg, Russia Shvemberger Irina Nikolaevna, Institute of Cytology RAS, St.Petersburg, Russia</i>
333	A FUNCTION-BASED Approach to Systems Biology (Abstract) <i>Taesik Lee, Massachusetts Institute of Technology, USA Jeffrey D. Thomas, Massachusetts Institute of Technology, USA Nam P. Suh, Massachusetts Institute of Technology, USA</i>
340	Human-Technology Integration (Abstract) <i>Katharine Mullen, Boston University, USA</i>
342	BIOLOGY CELL AS NATURAL SELF-CONTROLLED NUCLEAI AND EXPERIMENTS) (Abstract) <i>Vladimir I. Vysotskii, Kiev Shevchenko University, Ukraine Alexandr B. Tashirev, Kiev Institute of Microbiology, Ukraine Valerii N. Shevel, Kiev Institute of Nuclear Research, Ukraine Alla A. Korenlova, Moscow State University, Russia</i>
344	Tags for All - Understanding and Engineering Tag Systems (Abstract) <i>David Hales, University of Bologna, Italy</i>
345	Modeling pleitropic genetic systems: Relating bone density and body <i>Renhua Li, The Jackson Laboratory, USA Shirng-Wern Tsaih, The Jackson Laboratory, USA Wesley G Beamer, The Jackson Laboratory, USA Cheryl Ackert-Bicknell, The Jackson Laboratory, USA Gary A Churchill, The Jackson Laboratory, USA Jon E Wergedal USA Jon.</i>
346	Directional grow in chemical and biological pattern formation system <i>David Gomez Miguez, Universidade de Santiago de Compostela, Spain Milos Dolnik, University of Brandeis, USA Alberto PÃ©rez MuÃ±ozuri, Universidade de Santiago de Compostela, Spain</i>
349	Comparing the dynamics of stomatal networks to the problem-solving computers (Abstract) <i>Jevin West, Utah State University, USA Susanna Messinger, Utah State University, USA David Peak, Utah State University, USA Keith Mott, Utah State University, USA</i>
350	Scale-free brain functional networks (Abstract) <i>Victor M. Eguiluz, IMEDEA (CSIC-UIB), Spain Dante. R. Chialvo, Northwestern University, USA Guillermo Cecchi, IBM, USA Marwan Baliki, Northwestern University, USA</i>
359	Systems Pathology as Systems Biology (Abstract) <i>Len Troncale, California State Polytechnic University, USA</i>
379	Cell Motility: How Cellular Machines Generate Precise Responses in

	(Abstract) <i>Benjamin J Dubin-Thaler, Columbia University, USA Hans-Gunther Dobereiner, Columbia University, USA Gregory Giannone, Columbia University, USA Michael P. Sheetz, Columbia University, USA</i>
380	A gradient model for proximo-distal differentiation in vertebrate limb <i>Marta Ibanes, The Salk Institute for Biological Studies, USA Diego Rasskin-Gutman, The Salk Institute for Biological Studies, USA Yasuhiko Kawakami, The Salk Institute for Biological Studies, USA Ángel Raya, The Salk Institute for Biological Studies, USA Juan Carlos Izpisúa-Belmonte, The Salk Institute for Biological Stud</i>
382	Social Foraging Theory for Multiagent Decision-Making System Desi <i>Burton W. Andrews, The Ohio State University, USA Kevin M. Passino, The Ohio State University, USA Thomas A. Waite, The Ohio State University, USA</i>
386	Mathematical modeling of planar cell polarity to understand domineer (Abstract) <i>Keith Amonlirdviman, Stanford University, USA Narmada A. Khare, Stanford University, USA David R.P. Tree, Stanford University, USA Jeffrey D. Axelrod, Stanford University, USA Claire J. Tomlin, Stanford University, USA</i>
394	BIFURCATION ANALYSIS OF REGULATORY MODULES IN C <i>Maciej Swat, Humboldt Universitaet zu Berlin, Germany Swat, Wojciech, Washington University School of Medicine, USA Kel, Alexander, BIOBASE, Germany Herzel, Hanspeter, Humboldt Universitaet zu Berlin, Germany</i>
396	Network Dynamics for Systems Biology (Abstract) <i>Eric Mjolsness, University of California, Irvine, USA</i>
401	Systematic identification of statistically significant network measures <i>Etay Ziv, Columbia University, USA Robin Koytcheff, Columbia University, USA Manuel Middendorf, Columbia University, USA Chris Wiggins, Columbia University, USA</i>
403	Information-theoretic measures of biological network modularity (Ab <i>Chris Wiggins, Columbia University, USA Etay Ziv, Columbia University, USA Manuel Middendorf, Columbia University, USA</i>
404	Classification of Biological Networks Via Walks and Words (Abstrac <i>Manuel Middendorf, Columbia University, USA Etay Ziv, Columbia University, USA Chris Wiggins, Columbia University, USA</i>
406	The Ecological Ideal Free Distribution and Resource Allocation in Di Control: Theory and Cross-Fertilization for Applications (Abstract) <i>Jorge Finke, The Ohio State University, USA Kevin M. Passino, The Ohio State University, USA</i>
412	Modeling Network Motifs as Linear Dynamical Systems (Abstract) <i>Robert Prill, Johns Hopkins University, USA Andre Levchenko, Johns Hopkins University, USA</i>

415	A Modeling and Integration Framework for System Biology Informat <i>Thomas J. Wheeler, Ph.D., University of Maine, USA</i>
422	An approach to holistic ecological risk assessment: Food web respons case study (Abstract) <i>Yun Zhou, University of California, at Berkeley, USA</i> <i>Ulrich Brose, Rocky Mountain Biological Laboratory, USA</i> <i>William Kastenberg, Uc, at Berkeley, USA</i> <i>Neo Martinez, Rocky Mountain Biological Laboratory, USA</i>
427	CLOSED-LOOP CODING-DECODING as GENERAL PRINCIPLE FUNCTIONAL ORGANIZATION (Abstract) <i>Dobilas KIRVELIS, Vilnius University, LITHUANIA</i>
430	Kinetic dynamics of a kinase-phosphatase network (Abstract) <i>Vittorio ROSATO, ENEA (Ente per le Nuove Tecnologie, l'Energie e l Research Center, Computing and Modelling Unit (CAMO), P.O.Box 2 Italy</i> <i>Carlotta MARTELLI, ENEA (Ente per le Nuove Tecnologie, l'Energie Research Center, Computing and Modelling Unit (CAMO), P.O.Box 2 Italy</i> <i>Andrea GIANANTI, Physics Dept., University of Roma "La Sapienza Roma (Italy), Italy</i> <i>Ivan ARISI, Layline Genomics SpA, S. Raffaele Science Park, Via di C Roma (Italy), Italy</i> <i>Antonino CATTANEO, Layline Genomics SpA, S. Raffaele Science Pa 100, 00128 Roma (Italy), Italy</i>
435	Long-range interactions and evolutionary stability in predator-prey sy <i>Erik Rauch, NECSI, MIT, USA</i>
436	Diversity is unevenly distributed within species (Abstract) <i>Erik Rauch, NECSI, MIT, USA</i> <i>Yaneer Bar-Yam, NECSI, USA</i>
441	The Effects of Student-Teacher Ratio on Student and Faculty Perform <i>Griselle Torres-Garcia, Arizona State University, USA</i> <i>Katie Diaz, Mills College, CA, USA</i> <i>Cassie Fett, Bemidji State University, Minnesota, USA</i> <i>Nicolas Crisosto, Berkeley University, CA, USA</i>
453	SYSTEMATIC INTERACTOME MAPPING AND GENETIC PERT OF A C. ELEGANS TGF-BETA SIGNALING NETWORK (Abstract) <i>Muneesh Tewari, Dana-Farber Cancer Institute and Harvard Medica Patrick Hu, Massachusetts General Hospital and Harvard Medical Sc Jin-Sook Ahn, Dana-Farber Cancer Institute and Harvard Medical Sc Nono Ayivi-Guedehoussou, Dana-Farber Cancer Institute and Harva Pierre-Olivier Vidalain, Dana-Farber Cancer Institute and Harvard I Siming Li, Stuart Milstein, Chris M. Armstrong, Mike Boxem, Mauric Busiguina, Jean-Francois Rual, Nieves Ibarrola, Sabrina T. Chaklos, Vaglio, Mark L. Edgley, Kevin V. King, Patrice S. Albert, Jean Vande Donald L. Riddle, Gary Ruvkun, and Marc Vidal</i>
459	The Basal Ganglia as a Complex system as it Relates to Normal Move Disorders. (Abstract) <i>Craig van Horne, Harvard Medical School, Brigham and Women's H</i>
467	Quantification of Biocomplexity (Abstract)

	<i>Madhur Anand, Laurentian University, Canada</i>
526	<p>Clothing Earth with Mind (Abstract) <i>Jose Wagner Garcia, Petrobras, Brasil Jorge de Barros Pires, Petrobras, Brasil Jorge Vieira, Petrobras, Brasil Lauro F. B. da Silveira, Petrobras, Brasil Fernando Pellen de Miranda, Petrobras, Brasil Lucia Santaella, Petrobras, Brasil, Richard Garrat, IF USP, Brasil P. Brasil, Raquel Kely Bortoleto Bugs, Petrobras, Brasil, Flavio Henrique Brasil, Aristides Pavani, Cenpra, Brasil, Roberto Tavares, Cenpra, B. Filho, Petrobras, Brasil,</i></p>
533	Assessing lethality in the genome-scale metabolic network of Escherichia coli by random sampling (Abstract) <i>Cheol-Min GHIM, Seoul National University, South Korea</i>
534	Social behaviour in artificially evolved rule-based models of cellular organisms (Abstract) <i>John Bryden, Leeds University, UK Jason Noble, Leeds University, UK</i>
535	Where the earth meets the sky: understanding cis-regulatory evolution in plants (Abstract) <i>Cristian I. Castillo-Davis, Harvard University, USA Jun S. Liu, Harvard University, USA Shane Jensen, Harvard University, USA</i>
538	Diffusion of Na+ and Ca++ in spheric cells (Abstract) <i>V. Gonzalez-Velez, Universidad Autonoma Metropolitana-Azcapotzalco, Mexico JR Godinez-Fernandez, Universidad Autonoma Metropolitana-Iztapalapa, Mexico JD Morales-Guzman, Universidad Autonoma Metropolitana-Azcapotzalco, Mexico</i>
556	3D Substitution Model for Limb Growth and Pattern Formation (Abstract) <i>Ying Zhang, Biocomplexity Institute, Physics Department, Indiana University, USA James A. Glazier, Biocomplexity Institute, Physics Department, Indiana University, USA Stuart A. Newman, New York Medical College, USA</i>
572	Games Systems Play (Abstract) <i>Vadim Kvitash, School of Medicine, University of California at San Francisco, USA Health Response, Inc., USA</i>
578	Evolution of Gene Regulatory Networks: Growth and Dynamics (Abstract) <i>Pauli Ramo, Tampere University of Technology, Finland Juha Kesseli, Tampere University of Technology, Finland Olli Yli-Harja, Tampere University of Technology, Finland</i>
596	Sensitivity Analysis of Optimal Production of Biomass in Metabolic Networks (Abstract) <i>Hao Xiong, Texas A&M University, USA</i>
603	Generalized Circuit Analysis of Biological Networks (Abstract) <i>Momiao Xiong, University of Texas Health Science Center at Houston, USA Jonathan Arnold, University of Georgia, USA</i>
606	Transcription Factor Binding Sites Prediction based on Sequence Similarity (Abstract) <i>Jeong Seop Sim, Electronics and Telecommunications Research Institute, Korea Myung Eun Lim, Electronics and Telecommunications Research Institute, Korea Myung Geun Chung, Electronics and Telecommunications Research Institute, Korea Soo-Jun Park, Electronics and Telecommunications Research Institute, Korea Sun Hee Park, Electronics and Telecommunications Research Institute, Korea</i>
616	The Simplicity of Metazoan Cell Lineages (Abstract)

	<i>Ricardo Azevedo, University of Houston, USA</i>
625	How does the topology of a neural network affect its memory capacity <i>Guillermo Abramson, CONICET and University of New Mexico, Argentina</i> <i>Luis Morelli, International Centre fro Theoretical Physics, Italy</i> <i>Marcelo Kuperman, CONICET and Centro Atómico Bariloche, Argentina</i>
708	Phase shifts between synchronized oscillators in the Winfree and Kuramoto models <i>Giuseppe Nardulli, University of Bari, Italy</i> <i>Daniele Marinazzo, University of Bari, Italy</i> <i>Mario Pellicoro, University of Bari, Italy</i> <i>Sebastiano Stramaglia, University of Bari, Italy</i>
740	Schizophrenia: A Complex and Multifactorial Disease (Abstract) <i>Cassandra L. Smith, Boston University, USA</i> <i>Giang Nguyen, Boston University, USA</i> <i>Hamid Mostafavi Abdolmaleky, Harvard University and Boston University</i> <i>Mark Schultz, Boston University, USA</i>
748	Models of Right Ventricular Shape and Function (Abstract) <i>Edward Marcus, Marcus Laboratories, USA</i> <i>Damien Craig, Duke Children's Hospital and Medical Center, USA</i> <i>Ira Cheifetz, Duke University Medical Center, USA</i>
779	VALIS or VANISH... (a survivor's guide to computational and systems biology) <i>Bud Mishra, Courant Institute, & Cold Spring Harbor Lab, USA</i>
782	Modeling pleiotropic genetic systems in mice (Abstract) <i>Renhua Li, The Jackson Laboratory, USA</i> <i>Shirng-Wern Tsaih, The Jackson Laboratory, USA</i> <i>Cheryl Ackert-Bicknell, The Jackson Laboratory, USA</i> <i>Ron Korstanje, The Jackson Laboratory, USA</i> <i>Michal Mrug, Division Nephrology, university of Alabama at Birmingham</i> <i>Wes Beamer, The Jackson Laboratory, USA, Jon Wergedal, Musculoskeletal Research Center, Loma Linda, CA 92357 Gary A Churchill, USA,</i>
795	Multiscale entropy analysis of complex physiologic time series: Information theory approach to disease (Abstract) <i>Madalena Damasio Costa, Beth Israel Deaconess Medical Center, Harvard Medical School</i> <i>Ary L Goldberger, Beth Israel Deaconess Medical Center, Harvard Medical School</i> <i>C-K Peng, Beth Israel Deaconess Medical Center, Harvard Medical School</i>
797	Computational study on mechanical properties of self-assembled peptide nanotubes <i>Jiyong Park, MIT and Seoul National University, USA, KOREA</i> <i>Wonmuk Hwang, MIT, USA</i> <i>Shuguang Zhang, MIT,</i> <i>Roger D. Kamm, MIT,</i> <i>Byungnam Kahng, Seoul National University,</i>
803	Modeling combinatorial complexity of signal transduction systems (Abstract) <i>Michael L. Blinov, Los Alamos National Laboratory, USA</i> <i>James R. Faeder, Los Alamos National Laboratory, USA</i> <i>William S. Hlavacek, Los Alamos National Laboratory, USA</i>
814	Minimal conditions for natural selection (Abstract) <i>Terrence W. Deacon, University of California, Berkeley, USA</i>
874	Complexes, functional modules, and pathways in biological networks

*Victor Spirin, MIT, USA
Mikhail Gelfand, GosNIIGenetika, Russia
Leonid Mirny, MIT, USA*

Topic: Networks & Structural Themes[Back to top](#)

56	Security Agents and Network Immunology (Abstract) <i>Robert Ghanea-Hercock, BT Exact Ltd, UK</i>
112	How we might be able to understand the brain (Abstract) <i>Brian D. Josephson, University of Cambridge, UK</i>
126	Explaining economic and social phenomenon: models with low cognition (Abstract) <i>Rich Colbaugh, New Mexico Institute of Mining and Technology, USA Paul Ormerod, Volterra Consulting, United Kingdom</i>
149	Random Evolution of Idiotypic Networks: Dynamics and Architecture (Abstract) <i>Markus Brede, CSIRO, Australia Ulrich Behn, University of Leipzig, Germany</i>
150	Dynamical Motifs: Building Blocks of Complex Network Dynamics (Abstract) <i>Valentin Zhigulin, California Institute of Technology, USA</i>
151	Interaction networks of agents that exploit resources (Abstract) <i>Markus Brede, CSIRO, Australia Rich Little, CSIRO, Australia</i>
153	2-Peak and 3-Peak Optimal Complex Networks (Abstract) <i>Andre X. C. N. Valente, Harvard University, USA Abhijit Sarkar, Harvard University, USA Howard A. Stone, Harvard University,</i>
154	Extraction and Semi-metric Analysis of Social and Biological Networks (Abstract) <i>L. M. Rocha, , USA</i>
156	Simple building blocks of complex networks: network motifs and supermotifs (Abstract) <i>Ron Milo, weizmann Inst. of science, israel Shalev Itzkovitz, weizmann Inst. of science, israel Nadav Kashtan, weizmann Inst. of science, israel Uri Alon, weizmann Inst. of science, israel</i>
159	Topological Characteristics of Counter Expressed Gene Networks Compared to Expression Data (Abstract) <i>Himanshu Agrawal, Jawaharlal Nehru University, India</i>
169	Optimization of Specificity in a Cellular Protein Interaction Network (Abstract) <i>Ali Zarrinpar, University of California, San Francisco, USA Sang-Hyun Park, University of California, San Francisco, USA Wendell A. Lim, University of California, San Francisco, USA</i>
171	Evolution of Organizational Rationality in Social Complexity: Interior vs. Environmental Biotechnology Industry (Abstract) <i>Hyung Sam Park, University of Pittsburgh, USA</i>
175	Network dimension and the topology of life (Abstract) <i>Joao Rodrigues, Instituto Superior Técnico, Portugal</i>
193	Rumor-like information dissemination in complex computer networks (Abstract) <i>Maziar Nekovee, Complexity Research Group, BT Exact, UK</i>

	<i>Yamir Moreno, Dept. of Theoretical Physics, University of Zaragoza,</i>
196	Cellular Automata + GMDH = Emergent Programming: A New Method of Intelligence (Abstract) <i>Mark S. Voss, Montana State University - Northern, USA</i>
199	Coupling sexual reproduction and complex multicellularity (Abstract) <i>Margareta Segerstahl, Helsinki University of Technology, Finland</i>
203	Network Externalities in Corporate Financial Management (Abstract) <i>Andreas Kemper, European Business School, Germany</i>
210	Complex Systems Analysis on the Semantic Web (Abstract) <i>Jennifer Golbeck, University of Maryland, College Park, USA</i> <i>James Hendler, University of Maryland, College Park, USA</i>
213	The Evolution of Controllability in Enzyme System Dynamics (Abstract) <i>Jonathan Vos Post, Woodbury University, USA</i>
217	A Framework for Studying the Propagation of Effects in Complex Networks (Abstract) <i>Jennifer Golbeck, University of Maryland, College Park, USA</i>
224	Biological information networks of genetic loci and the scientific literature (Abstract) <i>J.R. Semeiks, Lawrence Berkeley National Laboratory, USA</i> <i>L.R. Grate, Lawrence Berkeley National Laboratory, USA</i> <i>I.S. Mian, Lawrence Berkeley National Laboratory, USA</i>
225	The Complexity of Graphs and Digraphs (Abstract) <i>Steven H. Bertz, Complexity Study Center, USA</i> <i>Christina M. Zamfirescu, Department of Computer Science, Hunter College, CUNY, USA</i>
228	Tunable Asynchrony in an Artificial Genome Model of a Genetic Regulatory Network (Abstract) <i>Jennifer Hallinan, The University of Queensland, Australia</i>
233	Phase Transitions in Random Graphical Dynamical Systems (Abstract) <i>Irina Trofimova, McMaster University, Canada</i> <i>William Sulis, ,</i>
236	Studies in correlation based financial networks (Abstract) <i>Jukka-Pekka Onnela, Helsinki University of Technology, Finland</i>
237	Dominant-scale analysis for automatic reduction of high-dimensional data sets (Abstract) <i>Robert Clewley, Boston University, USA</i> <i>Nancy Kopell, Boston University, USA</i>
241	Emergent segregation and over-mixing from symmetric movement rules (Abstract) <i>John W. Pepper, University of Arizona, USA</i> <i>Michael Lachmann Tamarlin, Max Planck Institute for evolutionary biology, Germany</i> <i>Eric Smith, Santa Fe Institute, USA</i>
259	Synchronization in complex network topologies (Abstract) <i>Ljupco Kocarev, University of California San Diego, USA</i>
268	Activity patterns in the brain: breaking up the problem into pieces (Abstract) <i>Arno Klein, Columbia University, USA</i> <i>Dr. Joy Hirsch, Columbia University, USA</i>
270	THE MATRIX NETWORK APPROACH TO MODELLING GENETIC SYSTEMS (Abstract) <i>Armenak S. Gasparyan, Program Systems Institute of RAS, Pereslavl-Zaleskiy, Russia</i>
298	A push-pull model of prefrontal cortex during a sequential discrimination task (Abstract) <i>Yury D. Korogod, University of Michigan, USA</i>

	<i>Christian Machens, Cold Spring Harbor Laboratory, USA Carlos Brody, Cold Spring Harbor Laboratory, USA</i>
309	Complex System Education: Beyond the Lip Service (Abstract) <i>Peter Erdi, Kalamazoo College, United States</i>
321	Agent-Based Simulation of the Demand for Islamist Terrorist Organiz <i>Edward P. MacKerrow, Los Alamos National Laboratory, USA</i>
347	The Emergence of Collective Cognition in Social Systems (Abstract) <i>Pietro Panzarasa, Queen Mary, University of London, United Kingdom</i>
349	Comparing the dynamics of stomatal networks to the problem-solving computers (Abstract) <i>Jevin West, Utah State University, USA Susanna Messinger, Utah State University, USA David Peak, Utah State University, USA Keith Mott, Utah State University, USA</i>
350	Scale-free brain functional networks (Abstract) <i>Victor M. Eguiluz, IMEDEA (CSIC-UIB), Spain Dante. R. Chialvo, Northwestern University, USA Guillermo Cecchi, IBM, USA Marwan Baliki, Northwestern University, USA</i>
352	Knowing Terrorism as a Complex Adaptive System (Abstract) <i>Nancy Hayden, Sandia National Laboratories,</i>
353	Architecting Systems Under Uncertainty with Object-Process Network <i>Benjamin Koo, MIT, USA Annie-Pierre Hurd, MIT, USA David Loda, MIT, Technion, USA, Israel Dov Dori, MIT, Technion, USA, Israel Edward F. Crawley, MIT, USA</i>
358	Small Worlds - How and Why (Abstract) <i>Nisha Mathias, Philips (India), India Venkatesh Gopal, Northwestern University, USA</i>
368	Self-regulation and New Media: the nature of networked, distributed, communication systems (Abstract) <i>Bradly Alicea, Michigan State University, USA</i>
369	A Model of Biological Attacks on a Realistic Population (Abstract) <i>Kathleen M. Carley, Carnegie Mellon University, USA Douglas Fridsma, University of Pittsburgh Medical Center, USA Elizabeth Casman, Carnegie Mellon University, USA Alex Yahja, Carnegie Mellon University, USA Li-Chiou Chen, Carnegie Mellon University, USA Boris Kaminsky, Carnegie Mellon University, USA, Neal Altman, Car USA, Demian Nave, Pittsburgh Supercomputing Center, USA,</i>
372	Holling cycles in simulations of complex food webs (Abstract) <i>Axel G. Rossberg, Yokohama National University, Japan Takashi Amemiya, Yokohama National University, Japan Kiminori Itoh, Yokohama National University, Japan</i>
373	Small n Evolving Structures: Dyadic Interaction between Intimates (Abstract) <i>William A. Griffin, Arizona State University, USA Shana Schmidt, Arizona State University, USA</i>

376	An ANC Analytical Payoff Function for 3-Agent-Multistage-Network Coalitions and Communication Structures (Abstract) <i>Ricardo Nieva, Concordia University, Canada</i>
378	The Augmented Social Network: Building Identity and Trust into the (Abstract) <i>Ken Jordan, Writer/Consultant, USA</i> <i>Jan Hauser, Naval Postgraduate School, USA</i> <i>Steven Foster, Technology Consultant, USA</i>
385	Research of Agent-based Web Services for Complicated Telecom Sys <i>Xiaoqin Huang, Department of Computer Science & Engineering, Shu University, P.R.China</i> <i>Linpeng Huang, Department of Computer Science & Engineering, Shu University, P.R.China</i> <i>Yongqiang Sun, Department of Computer Science & Engineering, Shu University, P.R.China</i>
393	Synchronization in complex networks (Abstract) <i>Ying-Cheng Lai, Arizona State University, USA</i> <i>Takashi Nishikawa, Southern Methodist University, USA</i> <i>Adilson E. Motter, Max-Planck Institute for Physics of Complex Syste</i> <i>Frank C. Hoppensteadt, New York University, USA</i>
394	BIFURCATION ANALYSIS OF REGULATORY MODULES IN CI <i>Maciej Swat, Humboldt Universitaet zu Berlin, Germany</i> <i>Swat, Wojciech, Washington University School of Medicine, USA</i> <i>Kel, Alexander, BIOBASE, Germany</i> <i>Herzel, Hanspeter, Humboldt Universitaet zu Berlin, Germany</i>
398	On the Evolution of Structure in Ecological Networks (Abstract) <i>Matt Labrum, University of Idaho, USA</i> <i>Terry Soule, University of Idaho, USA</i> <i>Aaron Blue, University of Idaho, USA</i> <i>Stephen Krone, University of Idaho, USA</i>
399	Peptide Binding Landscapes (Abstract) <i>Johannes Schuchhardt, MicroDiscovery GmbH, Germany</i> <i>Liying Dong, Humboldt-University Berlin, Charite, Medizinische Inn</i> <i>Achim Kramer, Humboldt-University Berlin, Charite, Medizinische In</i> <i>Jens Schneider-Mergener, Humboldt-University Berlin, Charite, Med</i> <i>Germany</i> <i>Hanspeter Herzel (3), Humboldt-University Berlin, Institute for Theo</i>
401	Systematic identification of statistically significant network measures <i>Etay Ziv, Columbia University, USA</i> <i>Robin Koytcheff, Columbia University, USA</i> <i>Manuel Middendorf, Columbia University, USA</i> <i>Chris Wiggins, Columbia University, USA</i>
403	Information-theoretic measures of biological network modularity (Abstract) <i>Chris Wiggins, Columbia University, USA</i> <i>Etay Ziv, Columbia University, USA</i> <i>Manuel Middendorf, Columbia University, USA</i>
404	Classification of Biological Networks Via Walks and Words (Abstract) <i>Manuel Middendorf, Columbia University, USA</i> <i>Etay Ziv, Columbia University, USA</i>

	<i>Chris Wiggins, Columbia University, USA</i>
409	Self-Organized Scheduling of Node Activity in Large-Scale Wireless <i>Sumathi Seetharaman, University of Cincinnati, USA</i> <i>Ali A. Minai, University of Cincinnati, USA</i>
410	Whisperers and Shouters: Random Wireless Sensor Networks with Asymmetric Connectivity (Abstract) <i>Nagendra Marupaka, University of Cincinnati, USA</i> <i>Ali A. Minai, University of Cincinnati, USA</i>
412	Modeling Network Motifs as Linear Dynamical Systems (Abstract) <i>Robert Prill, Johns Hopkins University, USA</i> <i>Andre Levchenko, Johns Hopkins University, USA</i>
413	ANALYSIS OF COMPLEX NETWORKS USING LIMITED INFOF <i>Rich Colbaugh, Department of Defense, New Mexico Institute of Mining and Technology, USA</i> <i>Kristin Glass, National Center for Genome Resources, USA</i> <i>Mauro Trabatti, National Center for Genome Resources, USA</i> <i>Geert Wenes, National Center for Genome Resources, USA</i>
418	A Social Model for the Evolution of Sexually Transmitted Diseases (Abstract) <i>Sebastian Goncalves, Universidade Federal do Rio Grande do Sul, Brazil</i> <i>Marcelo Kuperman, Centro Atómico Bariloche, Argentina</i> <i>Marcelo Ferreira da Costa Gomes, Universidade Federal do Rio Grande do Sul, Brazil</i>
419	Cartography application for autonomous sensory agents (Abstract) <i>Sarjoun Doumit, University of Cincinnati, USA</i> <i>Ali Minai, University of Cincinnati, USA</i>
422	An approach to holistic ecological risk assessment: Food web response to climate change case study (Abstract) <i>Yun Zhou, University of California, at Berkeley, USA</i> <i>Ulrich Brose, Rocky Mountain Biological Laboratory, USA</i> <i>William Kastenberg, Uc, at Berkeley, USA</i> <i>Neo Martinez, Rocky Mountain Biological Laboratory, USA</i>
425	Self-Modeling Networks (Abstract) <i>Daniel Joshua Steinbock, University of California, Santa Cruz, USA</i> <i>Marko Antonio Rodriguez, University of California, Santa Cruz, USA</i>
430	Kinetic dynamics of a kinase-phosphatase network (Abstract) <i>Vittorio ROSATO, ENEA (Ente per le Nuove Tecnologie, l'Energia e lo Spazio) Research Center, Computing and Modelling Unit (CAMO), P.O.Box 20, Rome, Italy</i> <i>Carlotta MARTELLI, ENEA (Ente per le Nuove Tecnologie, l'Energia e lo Spazio) Research Center, Computing and Modelling Unit (CAMO), P.O.Box 20, Rome, Italy</i> <i>Andrea GIANSANTI, Physics Dept., University of Roma "La Sapienza", Roma (Italy), Italy</i> <i>Ivan ARISI, Layline Genomics SpA, S. Raffaele Science Park, Via di Cavour 10, 00128 Roma (Italy), Italy</i> <i>Antonino CATTANEO, Layline Genomics SpA, S. Raffaele Science Park, Via di Cavour 100, 00128 Roma (Italy), Italy</i>
435	Long-range interactions and evolutionary stability in predator-prey systems <i>Erik Rauch, NECSI, MIT, USA</i>
478	Genetically Modified Network Topologies (Abstract)

		<i>Nathan Eagle, MIT Media Lab, USA Leon Danon, Dept de Física Fonamental, Universitat de Barcelona Derek Cummings, Johns Hopkins University, USA</i>
518	Avalanche dynamics on complex networks (Abstract) <i>Byungnam Kahng, Seoul National University, Korea Deok-Sun Lee, Seoul National University, Korea K.-I. Goh, Seoul National University, Korea Doochul Kim, Seoul National University, Korea</i>	
519	Spatio-temporal Dynamics in the Origin of Genetic Information (Abstract) <i>Pan-Jun Kim, Korea Advanced Institute of Science and Technology, Korea Hawoong Jeong, Korea Advanced Institute of Science and Technology, Korea</i>	
520	Constructing Scale-Free Networks by a Matrix Stability Criterium (Abstract) <i>Markus Brede, CSIRO Centre for Complex Systems Science, Australia John Finnigan, CSIRO Centre for Complex Systems Science, Australia</i>	
524	Extremely clustered network (Abstract) <i>Yong-Yeol Ahn, KAIST(Korea Advanced Institute of Science and Technology, South Korea Hawoong Jeong, KAIST, South Korea</i>	
533	Assessing lethality in the genome-scale metabolic network of Escherichia coli <i>Cheol-Min GHIM, Seoul National University, South Korea</i>	
535	Where the earth meets the sky: understanding cis-regulatory evolution (Abstract) <i>Cristian I. Castillo-Davis, Harvard University, USA Jun S. Liu, Harvard University, USA Shane Jensen, Harvard University, USA</i>	
536	A new type of models for managed ecosystems (Abstract) <i>Michael Hauhs, University of Bayreuth, Ecological Modeling, Germany Holger Lange, Norwegian Forest Research Institute, Norway</i>	
557	Statistical Mechanics in Complex Networks with Power Law Distribution <i>Xin, Huolin, Peking University, China</i>	
570	Modeling Complexity in Disaster Environments (Abstract) <i>Louise K. Comfort, University of Pittsburgh, USA Kilkon Ko, University of Pittsburgh, USA Adam Zagorecki, University of Pittsburgh, USA</i>	
573	SARS in Hong Kong : A Case Study of Virus Spreading in Social Contact Networks <i>Xin, Huolin, Peking University, China</i>	
578	Evolution of Gene Regulatory Networks: Growth and Dynamics (Abstract) <i>Pauli Ramo, Tampere University of Technology, Finland Juha Kesseli, Tampere University of Technology, Finland Olli Yli-Harja, Tampere University of Technology, Finland</i>	
620	Cascading breakdown of scale-free networks (Abstract) <i>Liang Zhao, Arizona State University, USA Kwangho Park, Arizona State University, USA Ying-Cheng Lai, Arizona State University, USA</i>	
621	Characterization of Weighted complex networks (Abstract) <i>Kwangho Park, Arizona State University, USA Ying-Cheng Lai, Arizona State University, USA Nong Ye, Arizona State University, USA</i>	

624	Extreme Fluctuations in Small-Worlds with Relaxational Dynamics and Parallel Computing (Abstract) <i>Gyorgy Korniss, Rensselaer Polytechnic Institute, USA Hasan Guclu, Rensselaer Polytechnic Institute, USA</i>
625	How does the topology of a neural network affect its memory capacity <i>Guillermo Abramson, CONICET and University of New Mexico, Argentina Luis Morelli, International Centre for Theoretical Physics, Italy Marcelo Kuperman, CONICET and Centro Atómico Bariloche, Argentina</i>
644	A Framework for Security Model Innovation using Knowledge Engineering <i>Gustavo A. Santana Torrellas, Instituto Mexicano del Petroleo, Mexico</i>
647	Random graphs with clustering and arbitrary degree distribution (Abstract) <i>Erik Volz, Cornell University, USA</i>
651	Self-organizing Social Networks: Issues with Hierarchy, Power Dyna (Abstract) <i>Urooj Q. Amjad, London School of Economics and Political Science, UK</i>
737	Network Engineering and Evolution Management: theory and practice <i>Neil F. Johnson, Oxford University, UK Sehyo C. Choe, Oxford University, UK Sean Gourley, Oxford University, UK David Smith, Oxford University, UK Pak Ming Hui, Chinese University of Hong Kong, Hong Kong</i>
763	Simulation of random walks and reaction-diffusion processes on scale <i>Lazaros Gallos, Aristotle University of Thessaloniki, Greece Panos Argyrakis, Aristotle University of Thessaloniki, Greece</i>
774	Theory of Aces: Fame by chance or merit? (Abstract) <i>M.V. Simkin, UCLA, USA V.P. Roychowdhury, UCLA, USA</i>
784	Studying discrete dynamical networks with DDLab (Abstract) <i>Andrew Wuensche, Discrete Dynamics Lab, Univ. of Sussex, and University of Northumbria, UK and USA</i>
804	Scale Free Networks of Earthquakes and Aftershocks (Abstract) <i>Maya Paczuski, Imperial College London, UK Marco Baiesi, Department of Physics, University of Padua, Italy</i>

Topic: Socio-economic systems[Back to top](#)

65	Wealth, Entropy, and Evolution (Abstract) <i>Eric Beinhocker, McKinsey & Company, United Kingdom</i>
75	Inter-hierarchic resonance in complex systems: search of anti-resonances <i>David Saakian, Yerevan Physics Institute, Armenia</i>
84	The inhomogeneous product-potential social systems (Abstract) <i>Vladislav Kovchegov, , USA</i>
91	Patterns of Negotiation - A new way of looking at marketplace B2B Networks <i>Suresh Sood, University of Technology, Sydney - Complex Systems Research Group Hugh Pattinson, University of Technology, Sydney - Complex Systems Research Group</i>
94	A Dynamic Model of Inter-Firm Competition (Abstract) <i>Duncan A. Robertson, University of Oxford, United Kingdom</i>

98	Job Sex Segregation As A Complex System: Exploring a Simulation (Abstract) <i>Brian Rubineau, MIT Sloan School of Management, USA</i> <i>Roberto Fernandez, MIT Sloan School of Management, USA</i>
99	An evolutionary systems view of civilizational sustainability (Abstract) <i>John A. Broadbent, University of Technology Sydney, Australia</i>
103	A new approach to business fluctuations: heterogeneous interacting agent financial fragility (Abstract) <i>Mauro Gallegati, UniversitÃ Politecnica delle Marche, Italy</i> <i>Domenico Delli Gatti, Catholic University of Milan, Italy</i> <i>Corrado Di Guilmi, UniversitÃ Politecnica delle Marche, Italy</i> <i>Edoardo Gaffeo, University of Trento, Italy</i> <i>Gianfranco Giulioni, UniversitÃ Politecnica delle Marche, Italy</i> <i>Palestrini Antonio - UniversitÃ Politecnica delle Marche - Italy -</i>
116	Complex Medical Information Systems: A Social Context (Abstract) <i>Salil H. Patel, Johns Hopkins School of Medicine, USA</i>
118	POWER LAW PHENOMENA IN ORGANIZATIONS: (Abstract) <i>Pierpaolo Andriani, Durham Business School, UK</i> <i>Bill McKelvey, UCLA, USA</i>
119	The dynamic of product potential social systems and representation theory <i>Vladislav Kovchegov, Horizon Blue Cross Blue Shield of New Jersey, USA</i>
124	What Does Composite Index Of NYSE Represent In The Long Run? <i>Atin Das, PRA Vidyalaya, India</i>
126	Explaining economic and social phenomenon: models with low cognitive bias (Abstract) <i>Rich Colbaugh, New Mexico Institute of Mining and Technology, USA</i> <i>Paul Ormerod, Volterra Consulting, United Kingdom</i>
129	Complexity and Army Transformation (Abstract) <i>Major Mark T. Calhoun, School of Advanced Military Studies, Ft. Leavenworth, USA</i>
135	Modeling Share Dynamics by Extracting Competition Structure (Abstract) <i>Masahiro Kimura, Nippon Telegraph and Telephone Corporation, Japan</i> <i>Kazumi Saito, Nippon Telegraph and Telephone Corporation, Japan</i> <i>Naonori Ueda, Nippon Telegraph and Telephone Corporation, Japan</i>
138	The Economics of Cognition. I. Algorithmic Information-Theoretic Economics and Biases and Fallacies (Abstract) <i>Mihnea Moldoveanu, University of Toronto Rotman School of Management, Canada</i>
139	The Economics of Cognition II. Fundamental Cognitive Choices that Influence Complexity (Abstract) <i>Mihnea Moldoveanu, Rotman School of Management, University of Toronto, Canada</i>
140	The Economics of Cognition. III. A Weak Axiom of Revealed Cognition (Abstract) <i>Mihnea Moldoveanu, University of Toronto, Rotman School of Management, Canada</i>
146	A Systems Theoretic Approach to Safety Engineering in Socio-Technical Systems <i>Nancy Leveson, MIT, US</i> <i>Mirna Daouk, MIT, US</i> <i>Nicolas Dulac, MIT, US</i> <i>Karen Marais, MIT, US</i>
151	Interaction networks of agents that exploit resources (Abstract) <i>Markus Brede, CSIRO, Australia</i>

	<i>Rich Little, CSIRO, Australia</i>
155	Complementarity, frustration and complex organizations. A constraint model. (Abstract) <i>Francesca Gino, Sant'Anna School of Advanced Studies, LEM La Management, 56127 Pisa, Italy (visiting student at Harvard, Cambria 2004), Italy</i> <i>Massimo Warglien, UniversitÃ CaÃ Foscari University of Venice, Economics and Management, 30123 Venezia, Italy, Italy</i>
162	REVOLUTION BY OSMOSIS: A CASE STUDY OF WEST FLORI CALIFORNIA AND HAWAII (Abstract) <i>Christopher Newman, Roosevelt University/ Elgin Community Colleg</i>
164	Information Thermodynamics: Is There a Limit to Organizing? (Abstract) <i>Eli Berniker, Pacific :Lutheran University, USA</i> <i>Frederick Wolf, Atofina Chemicals, Inc, USA</i>
166	Educational Reform at the Edge of Chaos (Abstract) <i>Irene Conrad, University of Pittsburgh, USA</i>
170	Modeling Supply Chain Networks with Echo (Abstract) <i>Qing Zhou, School of Economics and Management, Tsinghua Univers</i> <i>Jian Chen, School of Economics and Management, Tsinghua Univers</i>
171	Evolution of Organizational Rationality in Social Complexity: Interor Environmental Biotechnology Industry (Abstract) <i>Hyung Sam Park, University of Pittsburgh, USA</i>
172	Estimation of the Functions Describing Transition Potentials of Land Cellular Automata Based Models of Land Use (Abstract) <i>Takeshi Arai, Tokyo University of Science (TUS), Japan</i> <i>Hiroyuki Masuda, Tokyo University of Science (TUS), Japan</i> <i>Noriaki Anzai, Tokyo University of Science(TUS), Japan</i> <i>Masahiro Kato, Tokyo University of Science(TUS), Japan</i>
173	Hybrid Complex Adaptive Engineered Systems: A Case Study in Def <i>Alex J. Ryan, Defence Science and Technology Organisation (DSTO), Anne-Marie Grisogono, Defence Science and Technology Organisati</i>
175	Network dimension and the topology of life (Abstract) <i>Joao Rodrigues, Instituto Superior TÃ©cnico, Portugal</i>
179	Dynamics of Artificial Evolution for Auction-Market Mechanism Des (Abstract) <i>Dave Cliff, Hewlett-Packard Labs Europe, United Kingdom</i>
184	Complexities of River Basin Management, The Case of the Pitimbu R <i>Donna K. Fisher, Georgia Southern University, USA</i> <i>Paulo Rower, Georgia Southern University, paulorower@coastalriva</i>
190	Effective Information Sharing based on Mass User Support for Reduc (Abstract) <i>Tomohisa Yamashita, Cyber Assist Research Center, National Institut</i> <i>Science and Technology, JAPAN</i> <i>Koichi Kurumatani, Cyber Assist Research Center, National Institute</i> <i>Science and Technology, JAPAN</i> <i>Kiyoshi Izumi, Cyber Assist Research Center, National Institute of Ad</i> <i>and Technology, JAPAN</i>

193	Rumor-like information dissemination in complex computer networks <i>Maziar Nekovee, Complexity Research Group, BT Exact, UK</i> <i>Yamir Moreno, Dept. of Theoretical Physics, Universrity of Zaragoza,</i>
201	Regional Innovation Systems and Complex Systems Theory: Towards (Abstract) <i>Mercedes Bleda-Maza de Lizana, University of Manchester, UK</i> <i>Elvira Uyarra, University of Manchester, UK</i>
203	Network Externalities in Corporate Financial Management (Abstract) <i>Andreas Kemper, European Business School, Germany</i>
204	An Exploration into the Uses of Agent-Based Modeling in Innovation Research (Abstract) <i>Rosanna Garcia, Northeastern University, USA</i>
205	Market Partitioning Under Varying Resource Landscapes (Abstract) <i>Cesar E. Garcia-Diaz, University of Groningen, The Netherlands</i>
208	Predictive Modelling for Fisheries Management in the Colombian An <i>Jacob Beal, MIT, USA</i> <i>Sara Bennett, Parque Nacional Natural Amacayacu, Colombia</i>
209	Bank-mergers as scale-free coagulation (Abstract) <i>Dmitri Pushkin, University of Illinois at Urbana-Champaign, USA</i> <i>Hassan Aref, Virginia Tech, USA</i>
212	Optimal policies for an ecosystem with structural dynamics (Abstract) <i>Rui Pedro Mota, Instituto Superior Técnico, Portugal</i> <i>Tiago Domingos, Instituto Superior Técnico, Portugal</i>
214	Probing the Structures and Dynamics of the U.S. Academic System as (Abstract) <i>Henry Lee Allen, Wheaton College, Wheaton, IL 60187, USA</i>
215	A METHOD TO APPRAISE THE FUNCTIONAL COST OF THE C MANAGERIAL SYSTEM "HOSPITAL" IN GREECE (Abstract) <i>Basile Spyropoulos, Technological Education Institute of Athens, Mec Technology Department, Greece</i>
218	Security as Property of Complex Social Systems (Abstract) <i>Czeslaw Mesjasz, Cracow University of Economics, Cracow, Poland</i>
221	From Complexity to Peace (Abstract) <i>Carlos E. Puente, University of California, Davis, USA</i>
227	Experimental tests of product distribution theory (Abstract) <i>David H. Wolpert, , USA</i> <i>William Macready, NASA, USA</i>
231	Integrated Model of Emergency Evacuation of People after a Big Earthquake near a Major Junction Station in Suburban Tokyo (Abstract) <i>Hiroyuki Masuda, Tokyo University of Science (TUS), Japan</i> <i>Takeshi Arai, Tokyo University of Science (TUS), Japan</i> <i>Kotaro Nomura, Tokyo University of Science (TUS), Japan</i> <i>Takashi Hasegawa, Tokyo University of Science (TUS), Japan</i> <i>Yasuhiro Tsutsui, Tokyo University of Science (TUS), Japan</i> <i>Author #6; Name:Takumi Hosoi; Organization:Tokyo University of Science; Country:Japan; Email:</i>
235	Design, development, management and social organization of new ve

	The case study of the GMT (Giant Modular Telescope) (Abstract) <i>Dario Mancini, CSAMI - Complex System and Advanced Management - Advanced Technologies for Research and Management + TWG - IN. Observatory of Capodimonte - Italy, Italy</i>
236	Studies in correlation based financial networks (Abstract) <i>Jukka-Pekka Onnela, Helsinki University of Technology, Finland</i>
241	Emergent segregation and over-mixing from symmetric movement rules <i>John W. Pepper, University of Arizona, USA</i> <i>Michael Lachmann Tamarlin, Max Planck Institute for evolutionary and developmental biology, Germany</i> <i>Eric Smith, Santa Fe Institute, USA</i>
261	Complexity and the Social Sciences (Abstract) <i>Carlos E. Maldonado, Universidad Externado de Colombia - South America</i>
270	THE MATRIX NETWORK APPROACH TO MODELLING GENETIC SYSTEMS (Abstract) <i>Armenak S. Gasparyan, Program Systems Institute of RAS, Pereslavl-Zaleskiy, Russia</i>
275	A Complex System Approach to the Wealth of Nations (Abstract) <i>Klaus Jaffe, Universidad Simón Bolívar, Caracas, Venezuela</i>
281	Understanding MAS and Social Simulation: Switching Between Languages (Abstract) <i>Oswaldo Teran, Universidad de Los Andes, Venezuela</i>
283	Modelling the Enterprise and its Actors as Triply-Articulated Anticipatory Systems (Abstract) <i>B. Cohen, City University, UK</i> <i>P. Boxer, Boxer Research Ltd., UK</i>
288	Mathematical Models for Explaining the Emergence of Specialization (Abstract) <i>Daniel Solow, Case Western Reserve University, USA</i> <i>Joe Szemerédy, North Dakota State University, USA</i>
292	Strategy emergence. A journey through modernism, postmodernism, critical theory and nonmodernism (Abstract) <i>Santa La Rocca, University of Bergamo, Italy</i>
293	An application of percolation theory on political science (Abstract) <i>Kazuyuki Ikko Takahashi, Meiji University, Tokyo, Japan</i>
301	Adaptation and Coevolution on an Emergent Global Competitive Landscape (Abstract) <i>Philip V. Fellman, Southern New Hampshire University, Woodbury University, USA</i> <i>Jonathan Vos Post, Woodbury University, USA</i> <i>Roxana Wright, Southern New Hampshire University, USA</i> <i>Usha Dasarari, Southern New Hampshire University, USA</i>
319	Indigenous Knowledge Systems: Emergent order and the internal regulation of complex systems (Abstract) <i>Michael D. Fischer, University of Kent, United Kingdom</i>
321	Agent-Based Simulation of the Demand for Islamist Terrorist Organizations (Abstract) <i>Edward P. MacKerrow, Los Alamos National Laboratory, USA</i>
347	The Emergence of Collective Cognition in Social Systems (Abstract) <i>Pietro Panzarasa, Queen Mary, University of London, United Kingdom</i>
352	Knowing Terrorism as a Complex Adaptive System (Abstract) <i>Nancy Hayden, Sandia National Laboratories, USA</i>

362	<p>Modeling Social Structure as Network Effects: Computational Evidence Improves Performance (Abstract) <i>James K. Hazy, The George Washington University, USA</i> <i>Brian F. Tivnan, The George Washington University, USA</i> <i>David R. Schwandt, The George Washington University, USA</i></p>
363	<p>Permeable Boundaries in Organizational Learning: Computational Model (Abstract) <i>James K. Hazy, The George Washington University, USA</i> <i>Brian F. Tivnan, The George Washington University, USA</i> <i>David R. Schwandt, The George Washington University, USA</i></p>
364	<p>SIMULATING AGENT INTELLIGENCE AS LOCAL NETWORKS: EMERGENT ORGANIZATIONAL OUTCOMES (Abstract) <i>James K. Hazy, The George Washington University, USA</i> <i>Brian F. Tivnan, The George Washington University, USA</i></p>
368	<p>Self-regulation and New Media: the nature of networked, distributed, communication systems (Abstract) <i>Bradly Alicea, Michigan State University, USA</i></p>
369	<p>A Model of Biological Attacks on a Realistic Population (Abstract) <i>Kathleen M. Carley, Carnegie Mellon University, USA</i> <i>Douglas Fridsma, University of Pittsburgh Medical Center, USA</i> <i>Elizabeth Casman, Carnegie Mellon University, USA</i> <i>Alex Yahja, Carnegie Mellon University, USA</i> <i>Li-Chiou Chen, Carnegie Mellon University, USA</i> <i>Boris Kaminsky, Carnegie Mellon University, USA, Neal Altman, CARBON, Demian Nave, Pittsburgh Supercomputing Center, USA,</i></p>
374	<p>Studying Gift Exchange in a Multiagent System (Abstract) <i>Shah Jamal Alam, DFKI GmbH, Saarbrücken, Germany</i></p>
376	<p>An ANC Analytical Payoff Function for 3-Agent-Multistage-Network Coalitions and Communication Structures (Abstract) <i>Ricardo Nieva, Concordia University, Canada</i></p>
387	<p>System dynamics approach to evolution and process of corporate political coalitions <i>Makinen Saku, Tampere University of Technology, Industrial Management</i> <i>Skippuri Mika, Tampere University of Technology, Industrial Management</i> <i>Lamberg, Juha-Antti, Helsinki University of Technology, Finland</i></p>
389	<p>Panel on Complexity and the Social Science (Abstract) <i>Philip V. Fellman, Southern New Hampshire University, USA</i> <i>Kathleen M. Carley, Carnegie Mellon University, USA</i> <i>David Krackhardt, Heinz School of Public Policy, Carnegie Mellon University, USA</i> <i>Hideki Takei, Southern New Hampshire University, USA</i> <i>Jim Frese, University of Phoenix, USA</i></p>
405	<p>Hierarchical Structures in Collective Adaptation (Abstract) <i>Yuzuru Sato, Santa Fe Institute, USA</i> <i>James P. Crutchfield, Santa Fe Institute, USA</i></p>
407	<p>Organized All the Way Down: The Local Complexity of "Thick" Societies <i>David Sylvan, Graduate Institute of International Studies, Geneva, Switzerland</i></p>
414	<p>Navigating through Network Structures in Strategic Decision Space (Abstract) <i>Felix Reed-Tsochas, University of Oxford, United Kingdom</i></p>
416	<p>Computing the Battle for Hearts and Minds: Lessons from the Vendée War <i>John G. Kauhanen, University of Jyväskylä, Finland</i></p>

	<i>Roger Hurwitz, Massachusetts Institute of Technology, USA</i>
417	Evolution of Money Distribution in a Simple Economic Model (Abstract) <i>Xiang San Liang, Harvard University, USA</i> <i>Thomas J. Carter, California State University - Stanislaus, USA</i>
418	A Social Model for the Evolution of Sexually Transmitted Diseases (Abstract) <i>Sebastian Goncalves, Universidade Federal do Rio Grande do Sul, Brazil</i> <i>Marcelo Kuperman, Centro Atómico Bariloche, Argentina</i> <i>Marcelo Ferreira da Costa Gomes, Universidade Federal do Rio Grande do Sul, Brazil</i>
420	Group Allegiance & Issue Salience in Factional Competition (Abstract) <i>Matt Grossmann, University of California, Berkeley, USA</i> <i>David Scherzer, Rensselaer Polytechnic Institute, USA</i>
424	An Artificial Neural Network for Simulating the Complex Dynamics of Social Networks (Abstract) <i>Serge Hayward, Ecole Supérieure de Commerce de Dijon, France</i>
425	Self-Modeling Networks (Abstract) <i>Daniel Joshua Steinbock, University of California, Santa Cruz, USA</i> <i>Marko Antonio Rodriguez, University of California, Santa Cruz, USA</i>
429	Modeling spatial economics with an agent-based approach (Abstract) <i>Bill Macmillan, University of Oxford, UK</i> <i>He Qing Huang, University of Oxford, UK</i>
431	Socio-Dynamic Discrete Choice: Analytical Results for the Nested Logit Model (Abstract) <i>Eleanna Dugundji, MIT, USA</i>
437	Competition between vehicle propulsion technologies: critical thresholds and phase transitions (Abstract) <i>Jeroen Strubben, Massachusetts Institute of Technology, USA</i>
439	Modeling Complex Foraging Behavior (Abstract) <i>Michael E. Roberts, Indiana University, USA</i> <i>Robert L. Goldstone, Indiana University, USA</i>
445	Quantum perturbations, mergers, and organizational theory (Abstract) <i>W.F. Lawless, Paine College, USA</i>
456	Debriefing in Support of Dynamic Decision Making: An Empirical Study (Abstract) <i>Hassan Qudrat-Ullah, York University, Canada</i>
460	Power-Law Size Distribution in an Externality-Driven Model of City Growth (Abstract) <i>Yuri Mansury, Massachusetts Institute of Technology, USA</i>
465	To the wave nature of the economy cycle (Abstract) <i>Dmitry Chistilin, Institute World economy and international relations, Russia</i>
477	The Complex Economics of Innovation, -Implications for the Shipping Industry (Abstract) <i>Ingar Malmgren, Chalmers University of Technology, Sweden</i>
492	Can we Conduct Simple Exercises in Economic Analysis when Economic Models are Complex and Adaptive? (Abstract) <i>Professor John Foster, University of Queensland, Australia</i>
528	The Building-Block Advantage (Abstract) <i>Marcia Esteves Agostinho, PUC-Rio (Pontifical Catholic University of Rio de Janeiro, Brazil)</i>
534	Social behaviour in artificially evolved rule-based models of cellular automata (Abstract) <i>John Bryden, Leeds University, UK</i> <i>Jason Noble, Leeds University, UK</i>

580	An Essay on SFEconâ€™s â€Perfect Markets Modelâ€™ (Abstract) <i>Paul Lang, SFEcon, USA</i>
582	Economic Geography and Rational Expectations (Abstract) <i>Pascal MOSSAY, Universidad de Alicante, Spain</i>
589	Evolutionary Dynamics of Knowledge (Abstract) <i>Carlos Parra, Tokyo Institute of Technology, Japan</i> <i>Masakazu Yano, Tokyo University, Japan</i>
630	Individuals and Institutions in Strategic Network Formation (Abstract) <i>C. Jason Woodard, Harvard University, USA</i>
651	Self-organizing Social Networks: Issues with Hierarchy, Power Dyna (Abstract) <i>Urooj Q. Amjad, London School of Economics and Political Science,</i>
659	An Integrated Methodology to Facilitate The Emergence of New Way <i>Eve Mitleton-Kelly, London School of Economics, UK</i>
737	Network Engineering and Evolution Management: theory and practice <i>Neil F. Johnson, Oxford University, UK</i> <i>Sehyo C. Choe, Oxford University, UK</i> <i>Sean Gourley, Oxford University, UK</i> <i>David Smith, Oxford University, UK</i> <i>Pak Ming Hui, Chinese University of Hong Kong, Hong Kong</i>
769	The sociological theory of Crozier and Friedberg on organized action model (Abstract) <i>Camilo Olaya, University of St.Gallen, Switzerland</i> <i>Michael Ruess, University of St.Gallen, Switzerland</i>
792	Modelling diffusion of innovation using Cellular Neural Network app <i>Francesca Conti, DIEES - University of Catania, Italy</i> <i>Pierpaolo Andriani, Durham Business School, United Kingdom</i> <i>Luigi Fortuna, DIEES - University of Catania, Italy</i> <i>Mattia Frasca, DIEES - University of Catania, Italy</i> <i>Giuseppina Passiante, Department of Innovation Engineering, Italy</i> <i>Alessandro Rizzo Dipartimento di Elettrotecnica ed Elettronica Italy</i>
809	Diversity: Aggregation or Perspectives and Heuristics (Abstract) <i>Scott E Page, University of Michigan, USA</i>
835	Stochastic modeling of citation slips (Abstract) <i>M.V. Simkin, UCLA, USA</i> <i>V.P. Roychowdhury, UCLA, USA</i>

Topic: Engineering systems[Back to top](#)

56	Security Agents and Network Immunology (Abstract) <i>Robert Ghanea-Hercock, BT Exact Ltd, UK</i>
67	Trust as an Interaction Mechanism for Self-Organising Engineered Sy <i>Giovanna Di Marzo Serugendo, University of Geneva, Switzerland</i>
88	Protocol Requirements for Self-organizing Artifacts: Towards an Aml <i>Carlos Gershenson, Vrije Universiteit Brussel, Belgium</i> <i>Francis Heylighen, Vrije Universiteit Brussel, Belgium</i>
110	Mathematical models of stochastic level that may be used within the c boat sea navigation (Abstract)

	<i>SORIN BAICULESCU, NATIONAL COMPANY FOR FREIGHT RAIL MARFA "SA, ROMANIA, 38 DINICU GOLESCU Avenue, 77111 Bucharest, Transport</i>
135	Modeling Share Dynamics by Extracting Competition Structure (Abstract) <i>Masahiro Kimura, Nippon Telegraph and Telephone Corporation, Japan Kazumi Saito, Nippon Telegraph and Telephone Corporation, Japan Naonori Ueda, Nippon Telegraph and Telephone Corporation, Japan</i>
146	A Systems Theoretic Approach to Safety Engineering in Socio-Technological Domains (Abstract) <i>Nancy Leveson, MIT, US Mirna Daouk, MIT, US Nicolas Dulac, MIT, US Karen Marais, MIT, US</i>
168	A Multi Agent Based Approach to the Multi-Predator Multi-Prey Pursuit-Evasion Game (Abstract) <i>Javier A. Alcazar, Cornell University, USA Ephrahim Garcia, Cornell University, USA</i>
179	Dynamics of Artificial Evolution for Auction-Market Mechanism Design (Abstract) <i>Dave Cliff, Hewlett-Packard Labs Europe, United Kingdom</i>
182	A fictitious play approach to large-scale complex systems optimization (Abstract) <i>Marina A. Epelman, University of Michigan, USA Robert L. Smith, University of Michigan, USA Theodore J. Lambert, Truckee Meadows Community College, USA</i>
189	Effect Sparsity, Heirarchy, and Inheritance: How System Structure Affects Performance in Engineering Systems (Abstract) <i>Daniel D. Frey, MIT, USA Xiang Li, MIT, USA Jagmeet Singh, MIT, USA</i> <i>Effect sparsity, hierarchy, and inheritance are structural properties often discussed in the literature on statistical design of experiments and robust parameter design. Evidence is presented that these properties are common in engineering systems. A model is presented and used to explore the influence of these properties on various strategies for robust parameter design.</i>
190	Effective Information Sharing based on Mass User Support for Reducing Information Overload (Abstract) <i>Tomohisa Yamashita, Cyber Assist Research Center, National Institute of Science and Technology, JAPAN Koichi Kurumatani, Cyber Assist Research Center, National Institute of Science and Technology, JAPAN Kiyoshi Izumi, Cyber Assist Research Center, National Institute of Advanced Technology, JAPAN</i>
191	Combinatorial Optimization Problems in Multi-Function System Test (Abstract) <i>Mark Sh. Levin, Ben-Gurion University of the Negev, Israel Mark Last, Ben-Gurion University of the Negev, Israel</i>
192	From Bibliometrics to Webometrics: A Case Study (Abstract) <i>Atin Das, PRA Vidyalaya, India Gottfried Mayer-Kress, Penn State University, US Carlos Gershenson, Universiteit Brussel, Belgium Pritha Das, BE College (DU), India Mason A. Porter, Georgia Institute of Technology, US</i>

	<i>Andrey Probst Comenius University, Slovakia. Matus Marko Comeniu</i>
202	Dynamic Reconfiguration of Complex Systems to Avoid Failure (Abstract) <i>Fred M. Discenzo, Rockwell Automation, USA</i> <i>Francisco P. Maturana, Rockwell Automation, USA</i> <i>Pavel Tichý, Rockwell Automation, Czech Republic</i> <i>Petr Álechta, Rockwell Automation, Czech Republic</i> <i>Jan Bezdecík, Rockwell Automation, Czech Republic</i> <i>Raymond J. Staron, Rockwell Automation, USA, Kenwood H. Hall, Rockwell Automation, USA</i> <i>Vladimír Marák, Rockwell Automation, Czech Republic,</i>
222	Design and robustness of delayed feedback controllers for discrete systems (Abstract) <i>Ilan Harrington, Duke university, USA</i> <i>Socolar Joshua E. S., Duke university, USA</i>
225	The Complexity of Graphs and Digraphs (Abstract) <i>Steven H. Bertz, Complexity Study Center, USA</i> <i>Christina M. Zamfirescu, Department of Computer Science, Hunter College, CUNY, USA</i>
227	Experimental tests of product distribution theory (Abstract) <i>David H. Wolpert, , USA</i> <i>William Macready, NASA, USA</i>
235	Design, development, management and social organization of new ventures The case study of the GMT (Giant Modular Telescope) (Abstract) <i>Dario Mancini, CSAMI - Complex System and Advanced Management + Advanced Technologies for Research and Management + TWG - INAF Observatory of Capodimonte - Italy, Italy</i>
238	Complex Nonlinear stochastic dynamics of precision grinding operations monitoring and control (Abstract) <i>Satish T.S. Bukkapatnam, University of Southern California, USA</i>
253	complex system topics (Abstract) <i>segun, olatunde, nigeria</i> <i>deji olatunde, fagbayimu youth organization, nigeria</i> <i>jadesola olatunde, fagbayimu youth organization, nigeria</i> <i>gbenga george, fagbayimu youth organization, nigeria</i> <i>oriyomi, fagbayimu youth organization, nigeria</i> <i>ola johnson fagbayimu youth organization ope dawdu fagbayimu youth organization</i> <i>olatunde fagbayimu youth organization bisi olatunde fagbayimu youth organization</i>
281	Understanding MAS and Social Simulation: Switching Between Languages (Abstract) <i>Oswaldo Teran, Universidad de Los Andes, Venezuela</i>
283	Modelling the Enterprise and its Actors as Triply-Articulated Anticipative Agents (Abstract) <i>B. Cohen, City University, UK</i> <i>P. Boxer, Boxer Research Ltd., UK</i>
304	Towards a Universal Language for Amorphous Computing (Abstract) <i>Daniel Coore, University of the West Indies, Jamaica</i>
305	Understanding the Complexity of Design (Abstract) <i>Jonathan R. A. Maier, Clemson University, USA</i> <i>Georges M. Fadel, Clemson University, USA</i>
306	THE LINGUISTIC MODELS OF INDUSTRIAL AND INSURANCE OPERATIONS (Abstract) <i>Vladislav Kovchegov, Horizon Blue Cross and Blue Shield of New Jersey, USA</i>

334	Fundamental Long-Term Stability Conditions for Design of Complex Functional Periodicity (Abstract) <i>Nam P. Suh, Massachusetts Institute of Technology, USA</i>
338	The Role of Design in the Internet and Other Complex Engineering Systems <i>David Alderson, California Institute of Technology, USA</i> <i>Lun Li, California Institute of Technology, USA</i> <i>Walter Willinger, AT&T Labs - Research, USA</i> <i>John Doyle, California Institute of Technology, USA</i>
340	Human-Technology Integration (Abstract) <i>Katharine Mullen, Boston University, USA</i>
344	Tags for All - Understanding and Engineering Tag Systems (Abstract) <i>David Hales, University of Bologna, Italy</i>
352	Knowing Terrorism as a Complex Adaptive System (Abstract) <i>Nancy Hayden, Sandia National Laboratories,</i>
353	Architecting Systems Under Uncertainty with Object-Process Networks <i>Benjamin Koo, MIT, USA</i> <i>Annie-Pierre Hurd, MIT, USA</i> <i>David Loda, MIT, Technion, USA, Israel</i> <i>Dov Dori, MIT, Technion, USA, Israel</i> <i>Edward F. Crawley, MIT, USA</i>
361	Using Product Distributions for Distributed Optimization (Abstract) <i>Stefan Bieniański, Stanford University, USA</i> <i>David H. Wolpert, NASA Ames Research Center, USA</i>
370	Possible Steps Toward a Theory of Organization (Abstract) <i>Manoj Gambhir, RedfishGroup, USA</i> <i>Stephen Guerin, RedfishGroup, USA</i> <i>Stuart Kauffman, , USA</i> <i>Daniel Kunkle, RedfishGroup, USA</i>
382	Social Foraging Theory for Multiagent Decision-Making System Design <i>Burton W. Andrews, The Ohio State University, USA</i> <i>Kevin M. Passino, The Ohio State University, USA</i> <i>Thomas A. Waite, The Ohio State University, USA</i>
383	$1/f^{\alpha}$ Random Fields, Scaling Properties and Local Averages (Abstract) <i>Hai Lin, Department of Physics, Princeton University, USA</i>
385	Research of Agent-based Web Services for Complicated Telecom Systems <i>Xiaoqin Huang, Department of Computer Science & Engineering, Shantou University, P.R.China</i> <i>Linpeng Huang, Department of Computer Science & Engineering, Shantou University, P.R.China</i> <i>Yongqiang Sun, Department of Computer Science & Engineering, Shantou University, P.R.China</i>
391	The Fractal Structure of Robustness in Active Combat Units (Abstract) <i>Maurice Passman, Adaptive Risk Technology, United Kingdom</i> <i>Philip V. Fellman, Southern New Hampshire University, USA</i>
406	The Ecological Ideal Free Distribution and Resource Allocation in Disease Control: Theory and Cross-Fertilization for Applications (Abstract) <i>Jorge Finke, The Ohio State University, USA</i> <i>Kevin M. Passino, The Ohio State University, USA</i>

409	<p>Self-Organized Scheduling of Node Activity in Large-Scale Wireless Networks (Abstract) <i>Sumathi Seetharaman, University of Cincinnati, USA</i> <i>Ali A. Minai, University of Cincinnati, USA</i></p>
410	<p>Whisperers and Shouters: Random Wireless Sensor Networks with Asymmetric Connectivity (Abstract) <i>Nagendra Marupaka, University of Cincinnati, USA</i> <i>Ali A. Minai, University of Cincinnati, USA</i></p>
425	<p>Self-Modeling Networks (Abstract) <i>Daniel Joshua Steinbock, University of California, Santa Cruz, USA</i> <i>Marko Antonio Rodriguez, University of California, Santa Cruz, USA</i></p>
438	<p>Coordination in Large Collectives (Abstract) <i>Kagan Turner, NASA Ames Research Center, USA</i></p>
447	<p>A Self-Organizing Readout for a Time Projection Chamber (Abstract) <i>Peter Fisher, Massachusetts Institute of Technology, USA</i> <i>Andrew Werner, Massachusetts Institute of Technology, USA</i> <i>Andrew Campanella, Massachusetts Institute of Technology, USA</i> <i>Bernard Wadsworth, Massachusetts Institute of Technology, USA</i></p>
473	<p>Performances with electro-acoustic Clothes (Abstract) <i>Benoit Maubrey, , Germany</i></p>
477	<p>The Complex Economics of Innovation, -Implications for the Shipping Industry (Abstract) <i>Ingar Malmgren, Chalmers University of Technology, Sweden</i></p>
543	<p>Collectives, Optimization, and Distributed Design (Abstract) <i>Ilan Kroo, Stanford University, USA</i></p>
544	<p>Statistical Modeling of Creep Strength of Austenitic Stainless Steels (Abstract) <i>Reza Mehrabani, Tehran University, Iran</i></p>
555	<p>Statistical Modeling of Austenite Formation in Steels (Abstract) <i>Reza Mehrabani, Tehran University,</i></p>
569	<p>Defining "nano" in terms of complexity (Abstract) <i>Mark Avrum Gubrud, University of Maryland, USA</i></p>
614	<p>System Dynamics Modeling Exploring Design And Control Within A Power System (Abstract) <i>Paul Avery, Colorado State University, USA</i></p>
632	<p>Modeling, Analysis and Design for Multi-robot Exploration Based on Reinforcement Learning (Abstract) <i>Weihua Sheng, Kettering University, USA</i> <i>Qingyan Yang, Iteris Inc., USA</i> <i>Jindong Tan, Michigan Technological University, USA</i> <i>Ning Xi, Michigan State University, USA</i></p>
633	<p>A Distributed Bidding Algorithm for Multi-robot Exploration with Stochastic Programming (Abstract) <i>Weihua Sheng, Kettering University, USA</i> <i>Qingyan Yang, Iteris Inc., USA</i> <i>Ning Xi, Michigan State University, USA</i> <i>Jindong Tan, Michigan Technological University, USA</i></p>
644	<p>A Framework for Security Model Innovation using Knowledge Engineering (Abstract) <i>Gustavo A. Santana Torrellas, Instituto Mexicano del Petroleo, Mexico</i></p>
787	<p>Challenges and Complexity of Aerodynamic Wing Design (Abstract) <i>Kasidit Leoviriyakit, Stanford University, USA</i> <i>Antony Jameson, Stanford University, USA</i></p>

789	<p>Collectives (Abstract) <i>David H. Wolpert, NASA Ames Research Center, USA</i></p> <hr/>
Topic: Evolution and Ecology / Population change	
Back to top	
55	<p>The structure of algal population in the presence of toxicants (Abstract) <i>Ipatova, MV Lomonosov Moscow State University, Faculty of biology Russia</i> <i>Prokhotskaya, MV Lomonosov Moscow State University, Faculty of b Hydrobiology, Russia</i> <i>Dmitrieva, MV Lomonosov Moscow State University, Faculty of biology Russia</i></p> <hr/>
86	<p>Bifurcation Study of Self-Oscillatory and Chaos Regimes in Predator- <i>Tolibjon E. Buriyev, Dept. of Mathematics Samarkand State Universit</i> <i>Vafokul Ergashev, Samarkand State University, Uzbekistan</i></p> <hr/>
117	<p>FEATURES OF EQUILIBRIUM THERMODYNAMICS COMPLEX CHAOS OF CHEMICAL CONSTITUTIONS AND ALLOCATION IN THE UNIVERSE (Abstract) <i>Dolomatov M. Yu., The Technological Institute of Service, Russia</i></p> <hr/>
125	<p>Speciation through Bifurcation (Abstract) <i>William Silvert, INIAP-IPIMAR, Portugal</i></p> <hr/>
136	<p>Self-Protection and Diversity in Self-Reproducing Cellular Automata (Abstract) <i>Hiroki Sayama, University of Electro-Communications, Japan</i></p> <hr/>
137	<p>The Origin of Species as a Simulation Problem: A Phenotype-Based S <i>George Kampis, Eotvos University, Hungary</i> <i>Laszlo Gulyas, Computer and Automation Research Institute, Hungar</i></p> <hr/>
169	<p>Optimization of Specificity in a Cellular Protein Interaction Network [Abstract) <i>Ali Zarrinpar, University of California, San Francisco, USA</i> <i>Sang-Hyun Park, University of California, San Francisco, USA</i> <i>Wendell A. Lim, University of California, San Francisco, USA</i></p> <hr/>
175	<p>Network dimension and the topology of life (Abstract) <i>Joao Rodrigues, Instituto Superior Técnico, Portugal</i></p> <hr/>
181	<p>TRACKING SHIFTING PEAKS: ORGANIZATION DESIGN IN I ENVIRONMENTS (Abstract) <i>Christina Fang, New York University, USA</i></p> <hr/>
199	<p>Coupling sexual reproduction and complex multicellularity (Abstract) <i>Margareta Segerstahl, Helsinki University of Technology, Finland</i></p> <hr/>
205	<p>Market Partitioning Under Varying Resource Landscapes (Abstract) <i>Cesar E. Garcia-Diaz, University of Groningen, The Netherlands</i></p> <hr/>
208	<p>Predictive Modelling for Fisheries Management in the Colombian An <i>Jacob Beal, MIT, USA</i> <i>Sara Bennett, Parque Nacional Natural Amacayacu, Colombia</i></p> <hr/>
212	<p>Optimal policies for an ecosystem with structural dynamics (Abstract) <i>Rui Pedro Mota, Instituto Superior Técnico, Portugal</i> <i>Tiago Domingos, Instituto Superior Técnico, Portugal</i></p> <hr/>
213	<p>The Evolution of Controllability in Enzyme System Dynamics (Abstract) <i>Jonathan Vos Post, Woodbury University, USA</i></p> <hr/>

216	<p>Selection in Ecosystems (Abstract) <i>Josh Mitteldorf, LaSalle University, USA</i> <i>John W. Pepper, Univ Arizona, USA</i></p>
241	<p>Emergent segregation and over-mixing from symmetric movement rules (Abstract) <i>John W. Pepper, University of Arizona, USA</i> <i>Michael Lachmann Tamarlin, Max Planck Institute for evolutionary biology, Germany</i> <i>Eric Smith, Santa Fe Institute, USA</i></p>
252	<p>The evolution of reproductive restraint through social communication (Abstract) <i>Justin Werfel, Massachusetts Institute of Technology, USA</i> <i>Yaneer Bar-Yam, New England Complex Systems Institute, USA</i></p>
278	<p>How Communities Evolve (Abstract) <i>Manuel Mendoza-Garcia, Brown University, USA</i></p>
288	<p>Mathematical Models for Explaining the Emergence of Specialization (Abstract) <i>Daniel Solow, Case Western Reserve University, USA</i> <i>Joe Szemerékovsky, North Dakota State University, USA</i></p>
294	<p>Experiments on the escape from extinction: Lessons from the common goby (Abstract) <i>Lisa Marie Meffert, Department of Ecology and Evolutionary Biology, University of Michigan, USA</i></p>
324	<p>MATHEMATICAL AND EXPERIMENTAL MODELING OF BIOLOGICAL SYSTEMS BY THE EXAMPLE OF RECOMBINANT BACTERIA AT CONTINUOUS FLOW (Abstract) <i>Anatoly Brilkov, Krasnoyarsk State University, Russia</i> <i>Ivan Loginov, Institute of biophysics SB RAS, Russia</i> <i>Elena Morozova, Institute of biophysics SB RAS, Russia</i> <i>Alexey Plotnikov, Krasnoyarsk State University, Russia</i></p>
337	<p>The rate of evolution: Is anything understood? (Abstract) <i>Daniel S. Fisher, Harvard University, USA</i></p>
344	<p>Tags for All - Understanding and Engineering Tag Systems (Abstract) <i>David Hales, University of Bologna, Italy</i></p>
351	<p>Simulated niche partitioning by bacteria (Abstract) <i>Steven S. Andrews, Lawrence Berkeley Laboratory, USA</i> <i>Adam P. Arkin, Lawrence Berkeley Laboratory, USA</i></p>
365	<p>Quantum Spin Systems as Models for Biological Evolution (Abstract) <i>Chin-Kun Hu, Academia Sinica (Taipei), Taiwan</i> <i>David Saakian, Yerevan Physics Institute, Armenia</i></p>
372	<p>Holling cycles in simulations of complex food webs (Abstract) <i>Axel G. Rossberg, Yokohama National University, Japan</i> <i>Takashi Amemiya, Yokohama National University, Japan</i> <i>Kiminori Itoh, Yokohama National University, Japan</i></p>
377	<p>Transitions from disorder to order in a sexually evolving population (Abstract) <i>Alex Rogers, University of Southampton, United Kingdom</i></p>
382	<p>Social Foraging Theory for Multiagent Decision-Making System Design (Abstract) <i>Burton W. Andrews, The Ohio State University, USA</i> <i>Kevin M. Passino, The Ohio State University, USA</i> <i>Thomas A. Waite, The Ohio State University, USA</i></p>
390	<p>Autopoietic learning-neural network-like bio-machinogenesis via semiotics theory on the cognitive genesis and evolution of biosystems (Abstract)</p>

		<p><i>Koji Ohnishi, Center for Interdisciplinary Research, and Department Science, Niigata University, Japan</i></p> <p><i>Yuka Ishimoto, Graduate school of science and technology, Niigata U</i></p> <p><i>Naotaka Furuichi, Center for Interdisciplinary Research, and Gradua</i></p> <p><i>technology, Niigata University, Japan</i></p> <p><i>Masaki Goda, Faculty of Engineering, Niigata University, Japan</i></p>
397		<p>A new model for exploring emergent phenomena in spatially explicit (Abstract)</p> <p><i>Guy Hoelzer, University of Nevada Reno, USA</i></p> <p><i>Lael Parrott, University of Montreal, Canada</i></p>
398		<p>On the Evolution of Structure in Ecological Networks (Abstract)</p> <p><i>Matt Labrum, University of Idaho, USA</i></p> <p><i>Terry Soule, University of Idaho, USA</i></p> <p><i>Aaron Blue, University of Idaho, USA</i></p> <p><i>Stephen Krone, University of Idaho, USA</i></p>
399		<p>Peptide Binding Landscapes (Abstract)</p> <p><i>Johannes Schuchhardt, MicroDiscovery GmbH, Germany</i></p> <p><i>Liying Dong, Humboldt-University Berlin, Charite, Medizinische Inn</i></p> <p><i>Achim Kramer, Humboldt-University Berlin, Charite, Medizinische In</i></p> <p><i>Jens Schneider-Mergener, Humboldt-University Berlin, Charite, Med</i></p> <p><i>Germany</i></p> <p><i>Hanspeter Herzel (3), Humboldt-University Berlin, Institute for Theor</i></p>
400		<p>The Complexity of Natural History Collections (Abstract)</p> <p><i>Arturo H. Arino, University of Navarra, Spain</i></p>
406		<p>The Ecological Ideal Free Distribution and Resource Allocation in Di</p> <p>Control: Theory and Cross-Fertilization for Applications (Abstract)</p> <p><i>Jorge Finke, The Ohio State University, USA</i></p> <p><i>Kevin M. Passino, The Ohio State University, USA</i></p>
418		<p>A Social Model for the Evolution of Sexually Transmitted Diseases (Abstract)</p> <p><i>Sebastian Goncalves, Universidade Federal do Rio Grande do Sul, Br</i></p> <p><i>Marcelo Kuperman, Centro Atómico Bariloche, Argentina</i></p> <p><i>Marcelo Ferreira da Costa Gomes, Universidade Federal do Rio Gra</i></p>
435		<p>Long-range interactions and evolutionary stability in predator-prey sy</p> <p><i>Erik Rauch, NECSI, MIT, USA</i></p>
436		<p>Diversity is unevenly distributed within species (Abstract)</p> <p><i>Erik Rauch, NECSI, MIT, USA</i></p> <p><i>Yaneer Bar-Yam, NECSI, USA</i></p>
443		<p>Rumors on Complex Attractors (Abstract)</p> <p><i>ariel cintron-arias, cornell university, United States</i></p> <p><i>Carlos Castillo-Chavez, Arizona State University, United States</i></p> <p><i>Abdul-Aziz Yakubu, Howard University, United States</i></p>
452		<p>Trophic structure of the fish communities in the Kyoga Basin lakes (E</p> <p>Nitrogen and Carbon isotopes. (Abstract)</p> <p><i>Mbabazi Dismas, Fisheries Resources Research Institute, P.O. Box 34</i></p> <p><i>Africa, Uganda</i></p> <p><i>Mbabazi Dismas, Fisheries Resources Research Institute, P.O. Box 34</i></p> <p><i>Africa, Uganda</i></p> <p><i>Ogutu-Ohwayo Richard, Fisheries Resources Research Institute, Box</i></p> <p><i>Hecky E. Robert, Biology Department, University of Waterloo, 200 Uri</i></p>

	<i>Waterloo, ON, NL-3GI, Uganda</i> <i>Country: Uganda, E-mail: , Name: Orach-Meza Faustin, Organization: Environmental Management Project, Box 5, Entebbe Country: Uganda, Boniface, Organization: Zoology Department, Makerere University, Entebbe, Uganda</i>
464	Diversity dynamics in large complex biological networks (Abstract) <i>Kei Tokita, Harvard University/Osaka University, USA</i> <i>Tsuyoshi Chawanya, Osaka University, Japan</i>
467	Quantification of Biocomplexity (Abstract) <i>Madhur Anand, Laurentian University, Canada</i>
473	Performances with electro-acoustic Clothes (Abstract) <i>Benoit Maubrey, , Germany</i>
519	Spatio-temporal Dynamics in the Origin of Genetic Information (Abstract) <i>Pan-Jun Kim, Korea Advanced Institute of Science and Technology, Korea</i> <i>Hawoong Jeong, Korea Advanced Institute of Science and Technology, Korea</i>
531	THE WEB AND THE CLOTH: SCIENCE, CONSCIOUSNESS AND WHAT THEY ARE AND WHAT THEY DO (Abstract) <i>Daniel W. Miller, Ph.D., Greenwich University, USA</i>
532	Indirect Reciprocity and the Evolution of Morals (Abstract) <i>Hannelore Brandt, University of Vienna, Austria</i> <i>Karl Sigmund, University of Vienna, Austria</i>
534	Social behaviour in artificially evolved rule-based models of cellular organisms <i>John Bryden, Leeds University, UK</i> <i>Jason Noble, Leeds University, UK</i>
535	Where the earth meets the sky: understanding cis-regulatory evolution (Abstract) <i>Cristian I. Castillo-Davis, Harvard University, USA</i> <i>Jun S. Liu, Harvard University, USA</i> <i>Shane Jensen, Harvard University, USA</i>
536	A new type of models for managed ecosystems (Abstract) <i>Michael Hauhs, University of Bayreuth, Ecological Modeling, Germany</i> <i>Holger Lange, Norwegian Forest Research Institute, Norway</i>
578	Evolution of Gene Regulatory Networks: Growth and Dynamics (Abstract) <i>Pauli Ramo, Tampere University of Technology, Finland</i> <i>Juha Kesseli, Tampere University of Technology, Finland</i> <i>Olli Yli-Harja, Tampere University of Technology, Finland</i>
587	Exact error threshold for Eigen model with general fitness and degradation (Abstract) <i>David Saakian, Yerevan Physics Institute, Armenia</i>
616	The Simplicity of Metazoan Cell Lineages (Abstract) <i>Ricardo Azevedo, University of Houston, USA</i>
737	Network Engineering and Evolution Management: theory and practice <i>Neil F. Johnson, Oxford University, UK</i> <i>Sehyo C. Choe, Oxford University, UK</i> <i>Sean Gourley, Oxford University, UK</i> <i>David Smith, Oxford University, UK</i> <i>Pak Ming Hui, Chinese University of Hong Kong, Hong Kong</i>
783	Animal foraging and the evolution of goal-directed cognition (Abstract)

	<i>Thomas Hills, University of Texas at Austin, United States</i>
814	Minimal conditions for natural selection (Abstract) <i>Terrence W. Deacon, University of California, Berkeley, USA</i>
845	Using Systems Isomorphies to Explore the Feasibility of Giant Planet Simulations (Abstract) <i>Len Troncale, California State Polytechnic University, USA</i>
872	Postulate based Interactive Human Logic Networks (Abstract) <i>Fariel Shafee, Princeton University, USA</i>
903	Adaptation and self-organization in spatial models of speciation (Abstract) <i>Suzanne Sadedin, Monash University, Australia</i>

Topic: Nonlinear dynamics and Pattern formation[Back to top](#)

62	Pattern Formation from Emergent, Finite Amplitude Interactions: the Coastline Evolution (Abstract) <i>A. Brad Murray, Duke University, USA</i> <i>Andrew Ashton, Duke University, USA</i>
71	A generic scheme for choosing models and characterizations of comp. <i>Axel G. Rossberg, Yokohama National University, Japan</i>
82	Chaotic Dynamics of Cellular Learning Automata (Abstract) <i>Reza Rastegar, Amirkabir University of Technology, Iran</i> <i>Mohammad Reza Meybodi, Amirkabir University of Technology,</i>
85	Polyhedral Pattern Formation (Abstract) <i>Bharat Khushalani, University of Southern California, USA</i>
100	Linearly time-dependent information on invariant set (Abstract) <i>Hideshi ISHIDA, Osaka University, Japan</i> <i>Hideo KIMOTO, Osaka University, Japan</i>
101	Multidimensional localized patterns in nonlinear periodic media (Abstract) <i>Boris Malomed, Tel Aviv University, Israel</i>
105	Statistical complexity of protein folding: application of computational dynamics (Abstract) <i>Dmitry Nerukh, Cambridge University, UK</i> <i>George Karvounis, Cambridge University, UK</i> <i>Robert C. Glen, Cambridge University, UK</i>
106	FRACTAL STATISTICS OF OSCILLATORY ZONING PATTERN QUALITATIVE AND QUANTITATIVE COMPARISON OF MODI PATTERNS (Abstract) <i>Natalia A. Bryksina, University of Manitoba, Canada</i> <i>Norman M. Halden, University of Manitoba, Canada</i> <i>Sergio Mejia, University of Manitoba, Canada</i>
136	Self-Protection and Diversity in Self-Replicating Cellular Automata (Abstract) <i>Hiroki Sayama, University of Electro-Communications, Japan</i>
148	Emergence of Cellular Automata Rules Through Fluctuation Enhance <i>Burton Voorhees, Athabasca University, CANADA</i>
149	Random Evolution of Idiotypic Networks: Dynamics and Architecture <i>Markus Brede, CSIRO, Australia</i> <i>Ulrich Behn, University of Leipzig, Germany</i>

150	Dynamical Motifs: Building Blocks of Complex Network Dynamics (<i>Valentin Zhigulin, California Institute of Technology, USA</i>)
158	Handling Resource Oscillations Through Selective Misinformation (Abstract) <i>Mark Klein, MIT, USA</i> <i>Richard Metzler, NECSI, USA</i> <i>Yaneer Bar-Yam, NECSI, USA</i>
161	Fire Safety on Flame Spreading Over Liquid Fuels (Abstract) <i>Eugenio Degroote, Universidad Politecnica de Madrid, Spain</i> <i>Pedro Luis GarcÃ¡a Ybarra, CIEMAT, Spain</i>
166	Educational Reform at the Edge of Chaos (Abstract) <i>Irene Conrad, University of Pittsburgh, USA</i>
172	Estimation of the Functions Describing Transition Potentials of Land Cellular Automata Based Models of Land Use (Abstract) <i>Takeshi Arai, Tokyo University of Science (TUS), Japan</i> <i>Hiroyuki Masuda, Tokyo University of Science (TUS), Japan</i> <i>Noriaki Anzai, Tokyo University of Science(TUS), Japan</i> <i>Masahiro Kato, Tokyo University of Science(TUS), Japan</i>
174	Morphological diversity and robustness of Turing structures (Abstract) <i>Teemu Leppanen, Helsinki University of Technology, Finland</i> <i>Mikko Karttunen, Helsinki University of Technology, Finland</i> <i>Rafael A. Barrio, Universidad Nacional Autonoma de Mexico, Mexico</i> <i>Kimmo Kaski, Helsinki University of Technology, Finland</i>
176	Self-organized plasma blobs as possible precursors of life (Abstract) <i>E. Lozneanu, Complex System Laboratory of "Al. I. Cuza" Univ.</i> <i>M. Sanduloviciu, Complex System Laboratory of "Al. I. Cuza" Univ.</i>
177	Physical basis of the self-organization at critically concept (Abstract) <i>S. Popescu, Complex System Laboratory, "Al. I. Cuza" Univ.</i> <i>E. Lozneanu, Complex System Laboratory, "Al. I. Cuza" Univ.</i> <i>M. Sanduloviciu, Complex System Laboratory, "Al. I. Cuza" Univ.</i>
178	Phenomenological basis of controlling chaos in physical systems (Abstract) <i>D. Dimitriu, Complex System Laboratory, "Al. I. Cuza" Univ.</i> <i>E. Lozneanu, Complex System Laboratory, "Al. I. Cuza" Univ.</i> <i>M. Sanduloviciu, Complex System Laboratory, "Al. I. Cuza" Univ.</i>
188	Complex Dynamics of the Cardiac Rhythms (Abstract) <i>Simonetta Filippi, University Campus Bio-Medico of Rome, Italy</i> <i>Christian Cherubini, University Campus Bio-Medico of Rome, Italy</i>
194	ZOO OF QUANTUM PATTERNS IN WIGNER-WEYL-MOYAL R (Abstract) <i>Antonina N. Fedorova, IPME RAS, Russian Academy of Sciences, Russia</i> <i>V.O., Bolshoj pr., 61, Russia</i> <i>Michael G. Zeitlin, IPME RAS, Russian Academy of Sciences, Russia,</i> <i>V.O., Bolshoj pr., 61, Russia</i>
195	LOCALIZATION AND PATTERNS FORMATION IN (NONLINEAR) DYNAMICS (Abstract) <i>Antonina N. Fedorova, IPME RAS, Russian Academy of Sciences, Russia</i> <i>V.O., Bolshoj pr., 61, Russia</i> <i>Michael G. Zeitlin, IPME RAS, Russian Academy of Sciences, Russia,</i> <i>V.O., Bolshoj pr., 61, Russia</i>

203	Network Externalities in Corporate Financial Management (Abstract) <i>Andreas Kemper, European Business School, Germany</i>
207	An analytical demonstration of adaptation to the edge of chaos (Abstract) <i>Michael Baym, Massachusetts Institute of Technology, USA</i> <i>Alfred Hubler, University of Illinois / Santa Fe Institute, USA</i>
211	IMAGINARY MASS, FORCE, ACCELERATION, AND MOMENT <i>Jonathan Vos Post, Woodbury University, USA</i> <i>Professor Christine M. Carmichael, Woodbury University, USA</i> <i>Andrew Carmichael Post, California State University, Los Angeles, U</i>
213	The Evolution of Controllability in Enzyme System Dynamics (Abstract) <i>Jonathan Vos Post, Woodbury University, USA</i>
221	From Complexity to Peace (Abstract) <i>Carlos E. Puente, University of California, Davis, USA</i>
222	Design and robustness of delayed feedback controllers for discrete sys <i>Ilan Harrington, Duke university, USA</i> <i>Socolar Joshua E. S., Duke university, USA</i>
226	Self-dissimilarity as a high dimensional complexity measure (Abstract) <i>David H. Wolpert, , USA</i> <i>William Macready, NASA, USA</i>
229	Multiscale Analysis of Protein Sequence Data (Abstract) <i>Jesus Pando, DePaul University, USA</i> <i>Sean e. Shaheen, National Renewable Energy Laboratory, USA</i>
230	Understanding and Managing Design as a Chaotic Process (Abstract) <i>David L. Grose, Boeing, USA</i>
231	Integrated Model of Emergency Evacuation of People after a Big Earthquake near a Major Junction Station in Suburban Tokyo (Abstract) <i>Hiroyuki Masuda, Tokyo University of Science (TUS), Japan</i> <i>Takeshi Arai, Tokyo University of Science (TUS), Japan</i> <i>Kotaro Nomura, Tokyo University of Science (TUS), Japan</i> <i>Takashi Hasegawa, Tokyo University of Science (TUS), Japan</i> <i>Yasuhiro Tsutsui, Tokyo University of Science (TUS), Japan</i> <i>Author #6; Name:Takumi Hosoi; Organization:Tokyo University of Science; Country:Japan; Email:</i>
237	Dominant-scale analysis for automatic reduction of high-dimensional data <i>Robert Clewley, Boston University, USA</i> <i>Nancy Kopell, Boston University, USA</i>
238	Complex Nonlinear stochastic dynamics of precision grinding operations monitoring and control (Abstract) <i>Satish T.S. Bukkapatnam, University of Southern California, USA</i>
241	Emergent segregation and over-mixing from symmetric movement rules <i>John W. Pepper, University of Arizona, USA</i> <i>Michael Lachmann Tamarlin, Max Planck Institute for evolutionary biology</i> <i>Eric Smith, Santa Fe Institute, USA</i>
249	Statistical Mechanics of Jamming in non-thermal systems: the case of granular materials <i>Mario Nicodemi, Universita' di Napoli "Federico II", Italy</i> <i>Antonio Coniglio, Universita' di Napoli "Federico II", Italy</i> <i>Annalisa Fierro, Universita' di Napoli "Federico II", Italy</i>

278	How Communities Evolve (Abstract) <i>Manuel Mendoza-Garcia, Brown University, USA</i>
279	Global MRI Diagnostic Tools Via Statistical Complexity Measures (Abstract) <i>Karl Young, University of California at San Francisco, USA</i> <i>John Kornak, University of California at San Francisco, USA</i> <i>Yue Chen, Northern California Institute for Research and Education, USA</i> <i>Andrew Maudsley, University of Miami, USA</i> <i>Norbert Schuff, University of California at San Francisco, USA</i>
298	A push-pull model of prefrontal cortex during a sequential discrimination task (Abstract) <i>Christian Machens, Cold Spring Harbor Laboratory, USA</i> <i>Carlos Brody, Cold Spring Harbor Laboratory, USA</i>
309	Complex System Education: Beyond the Lip Service (Abstract) <i>Peter Erdi, Kalamazoo College, United States</i>
310	Efficient reduction of complexity and non ergodicity due to dissipation in a vibrating box (Abstract) <i>Pierre Evesque, CNRS, Ecole Centrale de Paris, FRANCE</i> <i>Garrabos Yves, CNRS, ICMCB, FRANCE</i> <i>D. Beysens, CEA, FRANCE</i> <i>F. Palencia, CNRS, ICMCB, France</i>
313	The Nash Equilibrium Revisited: Chaos and Complexity Hidden in Simple Games (Abstract) <i>Philip Vos Fellman, Southern New Hampshire University, U.S.A.</i>
322	Analytic Considerations in the Study of Spatial Patterns Arising from Effects in Population Dynamics (Abstract) <i>Miguel A. Fuentes, Consortium of Americas for Interdisciplinary Sciences, United States</i> <i>V. M. Kenkre, Consortium of Americas for Interdisciplinary Sciences, United States</i>
341	Stochastic resonance between noise-sustained patterns: local and nonlocal (Abstract) <i>Horacio S. Wio, Instituto de Fisica de Cantabria, Spain</i> <i>Bernardo von Haeften, Universidad Nacional de Mar del Plata, Argentina</i> <i>Gonzalo G. Izus, Universidad Nacional de Mar del Plata, Argentina</i> <i>Sergio Mangioni, Universidad Nacional de Mar del Plata, Argentina</i> <i>Alejandro Sanchez, Universidad Nacional de Mar del Plata, Argentina</i>
346	Directional growth in chemical and biological pattern formation system (Abstract) <i>David Gomez Miguez, Universidad de Santiago de Compostela, Spain</i> <i>Milos Dolnik, University of Brandeis, USA</i> <i>Alberto PÃ©rez MuÃ±oz, Universidad de Santiago de Compostela, Spain</i>
347	The Emergence of Collective Cognition in Social Systems (Abstract) <i>Pietro Panzarasa, Queen Mary, University of London, United Kingdom</i>
348	Escape from Metastable States in a Nonequilibrium Environment (Abstract) <i>Pablo I. Hurtado, Boston University, USA</i> <i>Joaquin Marro, Universidad de Granada, Spain</i> <i>Pedro L. Garrido, Universidad de Granada, Spain</i>
352	Knowing Terrorism as a Complex Adaptive System (Abstract) <i>Nancy Hayden, Sandia National Laboratories, United States</i>
354	Information Flow in Synchronization (Abstract) <i>Ned J. Corron, U. S. Army RDECOM, USA</i> <i>Shawn D. Pethel, U. S. Army RDECOM, USA</i>
356	A Robust Game of Life (Abstract)

	<i>Thomas Portegys, Illinois State University, USA Janet Wiles, The University of Queensland, Australia</i>
366	Kinetic Modeling of Electrochemical Process (Abstract) <i>Jinsuo Zhang, Center for Non-linear studies, Los Alamos National Laboratory, Ning Li, MST-10, Los Alamos National Laboratory, USA</i>
369	A Model of Biological Attacks on a Realistic Population (Abstract) <i>Kathleen M. Carley, Carnegie Mellon University, USA Douglas Fridsma, University of Pittsburgh Medical Center, USA Elizabeth Casman, Carnegie Mellon University, USA Alex Yahja, Carnegie Mellon University, USA Li-Chiou Chen, Carnegie Mellon University, USA Boris Kaminsky, Carnegie Mellon University, USA, Neal Altman, Car USA, Demian Nave, Pittsburgh Supercomputing Center, USA,</i>
370	Possible Steps Toward a Theory of Organization (Abstract) <i>Manoj Gambhir, RedfishGroup, USA Stephen Guerin, RedfishGroup, USA Stuart Kauffman, , USA Daniel Kunkle, RedfishGrouop, USA</i>
372	Holling cycles in simulations of complex food webs (Abstract) <i>Axel G. Rossberg, Yokohama National University, Japan Takashi Amemiya, Yokohama National University, Japan Kiminori Itoh, Yokohama National University, Japan</i>
377	Transitions from disorder to order in a sexually evolving population (Abstract) <i>Alex Rogers, University of Southampton, United Kingdom</i>
386	Mathematical modeling of planar cell polarity to understand domineering (Abstract) <i>Keith Amonlirdviman, Stanford University, USA Narmada A. Khare, Stanford University, USA David R.P. Tree, Stanford University, USA Jeffrey D. Axelrod, Stanford University, USA Claire J. Tomlin, Stanford University, USA</i>
391	The Fractal Structure of Robustness in Active Combat Units (Abstract) <i>Maurice Passman, Adaptive Risk Technology, United Kingdom Philip V. Fellman, Southern New Hampshire University, USA</i>
393	Synchronization in complex networks (Abstract) <i>Ying-Cheng Lai, Arizona State University, USA Takashi Nishikawa, Southern Methodist University, USA Adilson E. Motter, Max-Planck Institute for Physics of Complex Systems, Germany Frank C. Hoppensteadt, New York University, USA</i>
394	BIFURCATION ANALYSIS OF REGULATORY MODULES IN CELLS <i>Maciej Swat, Humboldt Universitaet zu Berlin, Germany Swat, Wojciech, Washington University School of Medicine, USA Kel, Alexander, BIOBASE, Germany Herzel, Hanspeter, Humboldt Universitaet zu Berlin, Germany</i>
396	Network Dynamics for Systems Biology (Abstract) <i>Eric Mjolsness, University of California, Irvine, USA</i>
405	Hierarchical Structures in Collective Adaptation (Abstract) <i>Yuzuru Sato, Santa Fe Institute, USA</i>

	<i>James P. Crutchfield, Santa Fe Institute, USA</i>
408	A conceptual framework for mechanisms of self-organization (Abstract) <i>Elizaveta Pachepsky, University of California Santa Barbara, USA</i> <i>Bernardo R. Broitman, University of California Santa Barbara, USA</i>
416	Computing the Battle for Hearts and MInds: Lessons from the Vendee <i>Roger Hurwitz, Massachusetts Institute of Technology, USA</i>
419	Cartography application for autonomous sensory agents (Abstract) <i>Sarjoun Doumit, University of Cincinnati, USA</i> <i>Ali Minai, University of Cincinnati, USA</i>
422	An approach to holistic ecological risk assessment: Food web responses case study (Abstract) <i>Yun Zhou, University of California, at Berkeley, USA</i> <i>Ulrich Brose, Rocky Mountain Biological Laboratory, USA</i> <i>William Kastenberg, Uc, at Berkeley, USA</i> <i>Neo Martinez, Rocky Mountain Biological Laboratory, USA</i>
431	Socio-Dynamic Discrete Choice: Analytical Results for the Nested Lc <i>Eleanna Dugundji, MIT, USA</i>
444	Localized structures in a Kerr medium: temporal instabilities and excitation <i>Damia Gomila, IMEDEA (CSIC-UIB), Spain</i> <i>Manuel A. Matias, IMEDEA (CSIC-UIB), Spain</i> <i>Pere Colet, IMEDEA (CSIC-UIB), Spain</i>
465	To the wave nature of the economy cycle (Abstract) <i>Dmitry Chistilin, Institute World economy and international relations</i>
519	Spatio-temporal Dynamics in the Origin of Genetic Information (Abstract) <i>Pan-Jun Kim, Korea Advanced Institute of Science and Technology, Korea</i> <i>Hawoong Jeong, Korea Advanced Institute of Science and Technology, Korea</i>
530	VALIDATION AND VERIFICATION OF MONEY MARKET FOR NON-LINEAR METHOD (USD VS IDR CURRENCY CASE) (Abstract) <i>Dadang Subarna, National Istitute Of Prediction, Indonesia</i>
531	THE WEB AND THE CLOTH: SCIENCE, CONSCIOUSNESS AND WHAT THEY ARE AND WHAT THEY DO (Abstract) <i>Daniel W. Miller, Ph.D., Greenwich University, USA</i>
534	Social behaviour in artificially evolved rule-based models of cellular organisms <i>John Bryden, Leeds University, UK</i> <i>Jason Noble, Leeds University, UK</i>
556	3D Substitution Model for Limb Growth and Pattern Formation (Abstract) <i>Ying Zhang, Biocomplexity Institute, Physics Department, Indiana University, USA</i> <i>James A. Glazier, Biocomplexity Institute, Physics Department, Indiana University, USA</i> <i>Stuart A. Newman, New York Medical College, USA</i>
570	Modeling Complexity in Disaster Environments (Abstract) <i>Louise K. Comfort, University of Pittsburgh, USA</i> <i>Kilkon Ko, University of Pittsburgh, USA</i> <i>Adam Zagorecki, University of Pittsburgh, USA</i>
573	SARS in Hong Kong : A Case Study of Virus Spreading in Social Contact Networks <i>Xin, Huolin, Peking Univeristy, China</i>
577	Spatial self-organization in interacting particle systems with cyclic local interactions <i>Yongtao Guan, University of Idaho, USA</i>

	<i>Steve Krone, University of Idaho, USA</i>
578	Evolution of Gene Regulatory Networks: Growth and Dynamics (Abstract) <i>Pauli Ramo, Tampere University of Technology, Finland</i> <i>Juha Kesseli, Tampere University of Technology, Finland</i> <i>Olli Yli-Harja, Tampere University of Technology, Finland</i>
582	Economic Geography and Rational Expectations (Abstract) <i>Pascal MOSSAY, Universidad de Alicante, Spain</i>
614	System Dynamics Modeling Exploring Design And Control Within A Power System (Abstract) <i>Paul Avery, Colorado State University, USA</i>
616	The Simplicity of Metazoan Cell Lineages (Abstract) <i>Ricardo Azevedo, University of Houston, USA</i>
619	Extraordinarily superpersistent chaotic transients (Abstract) <i>Younghae Do, Arizona State University, USA</i> <i>Ying-Cheng Lai, Arizona State University, USA</i>
625	How does the topology of a neural network affect its memory capacity <i>Guillermo Abramson, CONICET and University of New Mexico, Argentina</i> <i>Luis Morelli, International Centre fro Theoretical Physics, Italy</i> <i>Marcelo Kuperman, CONICET and Centro Atómico Bariloche, Argentina</i>
641	Towards More Generative Evaluation, Research and Assessment (ER) <i>Rosemary Williams Wray, Education Consultant and Researcher, USA</i>
708	Phase shifts between synchronized oscillators in the Winfree and Kuramoto models <i>Giuseppe Nardulli, University of Bari, Italy</i> <i>Daniele Marinazzo, University of Bari, Italy</i> <i>Mario Pellicoro, University of Bari, Italy</i> <i>Sebastiano Stramaglia, University of Bari, Italy</i>
753	Multistability of Coupled Neuronal Nets with Multiple Synapses (Abstract) <i>Dong-Uk Hwang, Chungbuk National University, South Korea</i> <i>Sang-Gui Lee, Pohang University of Science and Technology, South Korea</i> <i>Seung Kee Han, Chungbuk National University, South Korea</i> <i>Hyungtae Kook, Kyungwon University, South Korea</i>
754	Self-reproduction by glider collisions (Abstract) <i>Andrew Wuensche, Discrete Dynamics Lab, Univ. of Sussex, and University of Nottingham, UK</i>
775	Properties of Phase Synchronization as a Mechanism for Parameter Auto-tuning <i>Rhonda Dzakpasu, The University of Michigan, USA</i> <i>Michal Zochowski, The University of Michigan, USA</i>
784	Studying discrete dynamical networks with DDLab (Abstract) <i>Andrew Wuensche, Discrete Dynamics Lab, Univ. of Sussex, and University of Nottingham, UK</i>
808	Information flow through a chaotic channel : prediction and postdictive control (Abstract) <i>Richard Metzler, NECSI, MIT, USA</i> <i>Yaneer Bar-Yam, NECSI, USA</i> <i>Mehran Kardar, MIT, USA</i>
810	Regime shifts or red noise? (Abstract) <i>Chih-hao Hsieh, Scripps Institution of Oceanography, University of California San Diego, USA</i>

*Andrew Lucas, Scripps Institution of Oceanography, University of California San Diego, La Jolla, CA 92093-0209, USA
 Sarah Glaser, Scripps Institution of Oceanography, University of California San Diego, La Jolla, CA 92093-0209, USA
 George Sugihara, Scripps Institution of Oceanography, University of California San Diego, La Jolla, CA 92093-0209, USA*

Topic: Physical systems, Quantum and Classical[Back to top](#)

62	Pattern Formation from Emergent, Finite Amplitude Interactions: the Coastline Evolution (Abstract) <i>A. Brad Murray, Duke University, USA Andrew Ashton, Duke University, USA</i>
100	Linearly time-dependent information on invariant set (Abstract) <i>Hideshi ISHIDA, Osaka University, Japan Hideo KIMOTO, Osaka University, Japan</i>
101	Multidimensional localized patterns in nonlinear periodic media (Abstract) <i>Boris Malomed, Tel Aviv University, Israel</i>
102	Liquid Stability Limits and the Energy Landscape Approach: physics point. (Abstract) <i>Emilia La Nave, University of Rome, Italy Francesco Sciortino, University of Rome, Piero Tartaglia, University of Rome,</i>
105	Statistical complexity of protein folding: application of computational dynamics (Abstract) <i>Dmitry Nerukh, Cambridge University, UK George Karvounis, Cambridge University, UK Robert C. Glen, Cambridge University, UK</i>
109	Vortex Analogue of Molecules (Abstract) <i>Bharat Khushalani, University of Southern California, USA</i>
114	"Russian Troika" as the New Spatio-Temporal Paradigm (Abstract) <i>Alexander Levichev, Sobolev Institute of Mathematics, Russia</i>
117	FEATURES OF EQUILIBRIUM THERMODYNAMICS COMPLEX CHAOS OF CHEMICAL CONSTITUTIONS AND ALLOCATION IN THE UNIVERSE (Abstract) <i>Dolomatov M. Yu., The Technological Institute of Service, Russia</i>
142	Capillary rise and fluid-solid contact angle in Lattice Boltzmann simulation <i>Mika Latva-Kokko, MIT, USA Dan Rothman, MIT, USA</i>
148	Emergence of Cellular Automata Rules Through Fluctuation Enhancement <i>Burton Voorhees, Athabasca University, CANADA</i>
159	Topological Characteristics of Counter Expressed Gene Networks Co-Expression Data (Abstract) <i>Himanshu Agrawal, Jawaharlal Nehru University, India</i>
176	Self-organized plasma blobs as possible precursors of life (Abstract) <i>E. Lozneanu, Complex System Laboratory of "Al. I. Cuza" University, Iasi, Romania M. Sanduloviciu, Complex System Laboratory of "Al. I. Cuza" University, Iasi, Romania</i>
177	Physical basis of the self-organization at critically concept (Abstract) <i>S. Popescu, Complex System Laboratory, "Al. I. Cuza" University, Iasi, Romania E. Lozneanu, Complex System Laboratory, "Al. I. Cuza" University, Iasi, Romania M. Sanduloviciu, Complex System Laboratory, "Al. I. Cuza" University, Iasi, Romania</i>

178	Phenomenological basis of controlling chaos in physical systems (Abstract) <i>D. Dimitriu, Complex System Laboratory, "Al. I. Cuza" University, Iasi, Romania E. Lozneanu, Complex System Laboratory, "Al. I. Cuza" University, Iasi, Romania M. Sanduloviciu, Complex System Laboratory, "Al. I. Cuza" University, Iasi, Romania</i>
193	Rumor-like information dissemination in complex computer networks (Abstract) <i>Maziar Nekovee, Complexity Research Group, BT Exact, UK Yamir Moreno, Dept. of Theoretical Physics, University of Zaragoza, Spain</i>
194	ZOO OF QUANTUM PATTERNS IN WIGNER-WEYL-MOYAL R (Abstract) <i>Antonina N. Fedorova, IPME RAS, Russian Academy of Sciences, Russia, V.O., Bolshoj pr., 61, Russia Michael G. Zeitlin, IPME RAS, Russian Academy of Sciences, Russia, V.O., Bolshoj pr., 61, Russia</i>
195	LOCALIZATION AND PATTERNS FORMATION IN (NONLINEAR) DYNAMICS (Abstract) <i>Antonina N. Fedorova, IPME RAS, Russian Academy of Sciences, Russia, V.O., Bolshoj pr., 61, Russia Michael G. Zeitlin, IPME RAS, Russian Academy of Sciences, Russia, V.O., Bolshoj pr., 61, Russia</i>
196	Cellular Automata + GMDH = Emergent Programming: A New Method of Intelligence (Abstract) <i>Mark S. Voss, Montana State University - Northern, USA</i>
211	IMAGINARY MASS, FORCE, ACCELERATION, AND MOMENTUM (Abstract) <i>Jonathan Vos Post, Woodbury University, USA Professor Christine M. Carmichael, Woodbury University, USA Andrew Carmichael Post, California State University, Los Angeles, USA</i>
213	The Evolution of Controllability in Enzyme System Dynamics (Abstract) <i>Jonathan Vos Post, Woodbury University, USA</i>
219	Emergence of Genome: Generalization and Use of Environmental Information (Abstract) <i>Val Bykoski, Virtek, Inc., USA</i>
225	The Complexity of Graphs and Digraphs (Abstract) <i>Steven H. Bertz, Complexity Study Center, USA Christina M. Zamfirescu, Department of Computer Science, Hunter College, CUNY, USA</i>
229	Multiscale Analysis of Protein Sequence Data (Abstract) <i>Jesus Pando, DePaul University, USA Sean e. Shaheen, National Renewable Energy Laboratory, USA</i>
249	Statistical Mechanics of Jamming in non-thermal systems: the case of (Abstract) <i>Mario Nicodemi, Universita' di Napoli "Federico II", Italy Antonio Coniglio, Universita' di Napoli "Federico II", Italy Annalisa Fierro, Universita' di Napoli "Federico II", Italy</i>
255	Conference Organisation ICCS2004 (Abstract) <i>Alonge Taiwo, Violet Interlink Organisation, Nigeria Dawodu Opeoluwa, Concerned Minds, Nigeria Olatunde Segun, FBGC, Nigeria Olatunde Deji, Concerned Minds, Nigeria Oriyomi, FBGC, Nigeria</i>
307	Slow relaxations of randomly packed ball bearings (Abstract)

	<i>Jongjin Lee, Seoul National University, Republic of Korea Chang Won Lee, Seoul National University, Republic of Korea Insuk Yu, Seoul National University, Republic of Korea</i>
310	Efficient reduction of complexity and non ergodicity due to dissipation in a vibrating box (Abstract) <i>Pierre Evesque, CNRS, Ecole Centrale de Paris, FRANCE Garrabos Yves, CNRS, ICMCB, FRANCE D. Beysens, CEA, FRANCE F. Palencia, CNRS, ICMCB, France</i>
324	MATHEMATICAL AND EXPERIMENTAL MODELING OF BIOLOGY BY THE EXAMPLE OF RECOMBINANT BACTERIA AT CONTINUOUS FLOW (Abstract) <i>Anatoly Brilkov, Krasnoyarsk State University, Russia Ivan Loginov, Institute of biophysics SB RAS, Russia Elena Morozova, Institute of biophysics SB RAS, Russia Alexey Plotnikov, Krasnoyarsk State University, Russia</i>
332	Chaos as a Bridge between Determinism and Probability in Quantum Mechanics <i>Wm. C. McHarris, Michigan State University, USA</i>
340	Human-Technology Integration (Abstract) <i>Katharine Mullen, Boston University, USA</i>
342	BIOLOGY CELL AS NATURAL SELF-CONTROLLED NUCLEAI AND EXPERIMENTS) (Abstract) <i>Vladimir I. Vysotskii, Kiev Shevchenko University, Ukraine Alexandr B. Tashirev, Kiev Institute of Microbiology, Ukraine Valerii N. Shevel, Kiev Institute of Nuclear Research, Ukraine Alla A. Korenlova, Moscow State University, Russia</i>
348	Escape from Metastable States in a Nonequilibrium Environment (Abstract) <i>Pablo I. Hurtado, Boston University, USA Joaquin Marro, Universidad de Granada, Spain Pedro L. Garrido, Universidad de Granada, Spain</i>
370	Possible Steps Toward a Theory of Organization (Abstract) <i>Manoj Gambhir, RedfishGroup, USA Stephen Guerin, RedfishGroup, USA Stuart Kauffman, , USA Daniel Kunkle, RedfishGroup, USA</i>
383	$1/f^{\alpha}$ Random Fields, Scaling Properties and Local Averages (Abstract) <i>Hai Lin, Department of Physics, Princeton University, USA</i>
391	The Fractal Structure of Robustness in Active Combat Units (Abstract) <i>Maurice Passman, Adaptive Risk Technology, United Kingdom Philip V. Fellman, Southern New Hampshire University, USA</i>
421	Adaptive Metropolis Sampling with Product Distributions (Abstract) <i>David H. Wolpert, NASA, USA Chiu Fan Lee, Oxford University Physics Department, United Kingdom</i>
444	Localized structures in a Kerr medium: temporal instabilities and excitation <i>Damia Gomila, IMEDEA (CSIC-UIB), Spain Manuel A. Matias, IMEDEA (CSIC-UIB), Spain Pere Colet, IMEDEA (CSIC-UIB), Spain</i>
445	Quantum perturbations, mergers, and organizational theory (Abstract)

	<i>W.F. Lawless, Paine College, USA</i>
480	Entropy Approach to Regular and Irregular Spectra of Complex Systems <i>Pablo Sanchez-Moreno, University of Granada, Spain</i> <i>Rafael J. Yáñez, University of Granada, Spain</i> <i>J.S. Dehesa, University of Granada, Spain</i>
483	Information Planes for Complex Systems (Abstract) <i>J.S. Dehesa, University of Granada, Spain</i> <i>E. Romera, University of Granada, Spain</i> <i>R.J. Yáñez, University of Granada, Spain</i>
504	Level Statistics of Complex Systems (Abstract) <i>PRAGYA SHUKLA, INDIAN INSTITUTE OF TECHNOLOGY, KHAMMAM, INDIA</i>
517	Short Time Quantum Revivals in Chaotic Quantum Systems. (Abstract) <i>Konstantin L Koupstov, Washington State University, USA</i>
537	Time-dependent forced quantum oscillator (Abstract) <i>JD Morales-Guzman, Universidad Autonoma Metropolitana-Azcapotzalco, Mexico City, Mexico</i> <i>V Gonzalez-Velez, Universidad Autonoma Metropolitana-Azcapotzalco, Mexico City, Mexico</i>
541	Einstein's Special Theory of Relativity and its Two Complementary Theories <i>Pavol Valent, University KF Nitra (retired), Slovakia, Europe</i>
545	On Physical Definition of Intelligence (Abstract) <i>Michael Kremliovsky, Einstein Industries, Inc., USA</i>
617	Dephasing and Many-body Delocalization in Strongly Disordered Systems <i>Alexander L. Burin, Tulane University, USA</i>
627	Glassy dynamics hindering synchronization in a Hamiltonian system (Abstract) <i>Alessandro Pluchino, Universita' di Catania and Ifn sezione di Catania, Italy</i> <i>Vito Latora, Universita' di Catania and Ifn sezione di Catania, Italy</i> <i>Andrea Rapisarda, Universita' di Catania and Ifn sezione di Catania, Italy</i>

Topic: Learning / Neural, Psychological and Psycho-Social Systems[Back to top](#)

37	The Emergence of Language and Culture out of the Complexity of Human Action <i>Robert K. Logan, Dept. of Physics - Univ. of Toronto, Canada</i>
69	Controlling Chaos in the Brain and Structure of Music Tonality (Abstract) <i>Igor Yevin, Mechanical Engineering Institute, Russian Academy of Sciences, St. Petersburg, Russia</i>
82	Chaotic Dynamics of Cellular Learning Automata (Abstract) <i>Reza Rastegar, Amirkabir University of Technology, Iran</i> <i>Mohammad Reza Meybodi, Amirkabir University of Technology, Iran</i>
108	Cognitive Illusions and the Evolution of Science (Abstract) <i>Burton Voorhees, Athabasca University, CANADA</i>
112	How we might be able to understand the brain (Abstract) <i>Brian D. Josephson, University of Cambridge, UK</i>
122	A model of communications as random walk on the semantic tree (Abstract) <i>Vladislav Kovchegov, Horizon Blue Cross Blue Shield of New Jersey, USA</i>
126	Explaining economic and social phenomenon: models with low cognitive complexity (Abstract) <i>Rich Colbaugh, New Mexico Institute of Mining and Technology, USA</i> <i>Paul Ormerod, Volterra Consulting, United Kingdom</i>

127	MediaMetro / Museocracy / SonicMetro: A New Complex Systems M (Abstract) <i>Thea Luba, Virtual Lessons Company, USA</i>
132	The use of fractal dimension calculation algorithm to determine the nature of memoirs. (Abstract) <i>Olga Mitina, Moscow State University, Russia</i> <i>Veronica Nurkova, Moscow State University, Russia</i>
138	The Economics of Cognition. I. Algorithmic Information-Theoretic Economics, Biases and Fallacies (Abstract) <i>Mihnea Moldoveanu, University of Toronto Rotman School of Management, CANADA</i>
139	The Economics of Cognition II. Fundamental Cognitive Choices that Reflect Complexity (Abstract) <i>Mihnea Moldoveanu, Rotman School of Management, University of Toronto, Canada</i>
140	The Economics of Cognition. III. A Weak Axiom of Revealed Cognition (Abstract) <i>Mihnea Moldoveanu, University of Toronto, Rotman School of Management, CANADA</i>
148	Emergence of Cellular Automata Rules Through Fluctuation Enhancement <i>Burton Voorhees, Athabasca University, CANADA</i>
180	Learning in the Absence of Immediate Feedback - an Experimental Study <i>Christina Fang, New York University, USA</i>
181	TRACKING SHIFTING PEAKS: ORGANIZATION DESIGN IN INDUSTRIAL ENVIRONMENTS (Abstract) <i>Christina Fang, New York University, USA</i>
183	Organizational Culture from a Complex Dynamic Systems Perspective: A Path to Action in Healthcare (Abstract) <i>Frank Funderburk, In*Compass Systems,</i>
196	Cellular Automata + GMDH = Emergent Programming: A New Method for Artificial Intelligence (Abstract) <i>Mark S. Voss, Montana State University - Northern, USA</i>
197	Multiscale Coordination and Dynamical Similarity (Abstract) <i>Abhijnan Rej, University of Connecticut, USA</i>
200	Modeling Safety Outcomes on Patient Care Units (Abstract) <i>Anita Patil, University of Arizona College of Engineering, USA</i> <i>Judith Effken, University of Arizona College of Nursing, USA</i> <i>Kathleen M. Carley, Carnegie-Mellon University, USA</i> <i>Ju-Sung Lee, Carnegie-Mellon University, USA</i>
206	A Multi-Modeling Approach to the Study of Animal Behavior (Abstract) <i>Jeffrey Schank, University of California, USA</i> <i>Sanjay S. Joshi, University of California, USA</i>
214	Probing the Structures and Dynamics of the U.S. Academic System as a Complex System (Abstract) <i>Henry Lee Allen, Wheaton College, Wheaton, IL 60187, USA</i>
220	Multiple Time-Scale Landscape Models of Motor Learning (Abstract) <i>Gottfried Mayer-Kress, Penn State University, USA</i> <i>Yeou-Teh Liu, National Taiwan Normal University, Taiwan, ROC</i> <i>Karl Newell, Penn State University, USA</i>
221	From Complexity to Peace (Abstract) <i>Carlos E. Puente, University of California, Davis, USA</i>

235	<p>Design, development, management and social organization of new ventures The case study of the GMT (Giant Modular Telescope) (Abstract) <i>Dario Mancini, CSAMI - Complex System and Advanced Management Institute - Advanced Technologies for Research and Management + TWG - INAF Observatory of Capodimonte - Italy, Italy</i></p>
237	<p>Dominant-scale analysis for automatic reduction of high-dimensional data <i>Robert Clewley, Boston University, USA</i> <i>Nancy Kopell, Boston University, USA</i></p>
243	<p>A Self-Organizing Neural System For Urban Design (Abstract) <i>Brian Lonsway, Rensselaer Polytechnic Institute, USA</i> <i>Ajith Mulky Rao, Rensselaer Polytechnic Institute, USA</i></p>
245	<p>Human interaction and nonlinear oscillators (Abstract) <i>S. Hagberg, Brown University, USA</i></p>
268	<p>Activity patterns in the brain: breaking up the problem into pieces (Abstract) <i>Arno Klein, Columbia University, USA</i> <i>Dr. Joy Hirsch, Columbia University, USA</i></p>
279	<p>Global MRI Diagnostic Tools Via Statistical Complexity Measures (Abstract) <i>Karl Young, University of California at San Francisco, USA</i> <i>John Kornak, University of California at San Francisco, USA</i> <i>Yue Chen, Northern California Institute for Research and Education, USA</i> <i>Andrew Maudsley, University of Miami, USA</i> <i>Norbert Schuff, University of California at San Francisco, USA</i></p>
283	<p>Modelling the Enterprise and its Actors as Triply-Articulated Anticipative Agents <i>B. Cohen, City University, UK</i> <i>P. Boxer, Boxer Research Ltd., UK</i></p>
298	<p>A push-pull model of prefrontal cortex during a sequential discrimination task <i>Christian Machens, Cold Spring Harbor Laboratory, USA</i> <i>Carlos Brody, Cold Spring Harbor Laboratory, USA</i></p>
318	<p>Dynamics of Innate Spatial-Temporal Learning Process: Data Driven Universal Barriers to Learning (Abstract) <i>Wenjie Hu, M.I.N.D. Institute, USA</i> <i>Mark Bodner, M.I.N.D. Institute, USA</i> <i>Edward G. Jones, University of California, Davis, USA</i> <i>Matthew R. Peterson, M.I.N.D. Institute, USA</i> <i>Gordon L. Shaw, M.I.N.D. Institute, USA</i></p>
327	<p>Neuro-fuzzy modeling of human fatigue (Abstract) <i>Yue Jiao, Dept. of Industrial & Manufacturing Systems Engineering, Kansas State University, Manhattan KS 66506, USA</i> <i>E. Stanley Lee, Dept. of Industrial & Manufacturing Systems Engineering, Kansas State University, Manhattan, KS 66506, USA</i></p>
340	<p>Human-Technology Integration (Abstract) <i>Katharine Mullen, Boston University, USA</i></p>
347	<p>The Emergence of Collective Cognition in Social Systems (Abstract) <i>Pietro Panzarasa, Queen Mary, University of London, United Kingdom</i></p>
352	<p>Knowing Terrorism as a Complex Adaptive System (Abstract) <i>Nancy Hayden, Sandia National Laboratories, USA</i></p>
361	<p>Using Product Distributions for Distributed Optimization (Abstract)</p>

	<i>Stefan Bieniawski, Stanford University, USA David H. Wolpert, NASA Ames Research Center, USA</i>
367	A Coupled Oscillator Model for Emergent Cognitive Process (Abstract) <i>Tetsuji Emura, Kinjo Gakuin University, Japan</i>
373	Small n Evolving Structures: Dyadic Interaction between Intimates (Abstract) <i>William A. Griffin, Arizona State University, USA Shana Schmidt, Arizona State University, USA</i>
389	Panel on Complexity and the Social Science (Abstract) <i>Philip V. Fellman, Southern New Hampshire University, USA Kathleen M. Carley, Carnegie Mellon University, USA David Krackhardt, Heinz School of Public Policy, Carnegie Mellon University, USA Hideki Takei, Southern New Hampshire University, USA Jim Frese, University of Phoenix, USA</i>
405	Hierarchical Structures in Collective Adaptation (Abstract) <i>Yuzuru Sato, Santa Fe Institute, USA James P. Crutchfield, Santa Fe Institute, USA</i>
411	ENVIRONMENTAL COMPLEXITY INFLUENCES VISUAL ACUITY (Abstract) <i>Adam Dobberfuhl, New England Aquarium, USA Jeremy Ullman, New England Aquarium, USA Jessica Hunter, New England Aquarium, USA Elizabeth Higgins, New England Aquarium, USA Maggie Allan, New England Aquarium, USA Mateo Nenadovich, New England Aquarium USA Caroly Shumway New England Aquarium, USA</i>
416	Computing the Battle for Hearts and Minds: Lessons from the Vendée War (Abstract) <i>Roger Hurwitz, Massachusetts Institute of Technology, USA</i>
420	Group Allegiance & Issue Salience in Factional Competition (Abstract) <i>Matt Grossmann, University of California, Berkeley, USA David Scherzer, Rensselaer Polytechnic Institute, USA</i>
425	Self-Modeling Networks (Abstract) <i>Daniel Joshua Steinbock, University of California, Santa Cruz, USA Marko Antonio Rodriguez, University of California, Santa Cruz, USA</i>
428	CLOSED-LOOP CODING-DECODING or NEURAL NETWORKS SYNTHESIS in the VISUAL NEO-CORTEX of MAMMALS (Abstract) <i>Dobilas KIRVELIS, Vilnius University, LITHUANIA</i>
439	Modeling Complex Foraging Behavior (Abstract) <i>Michael E. Roberts, Indiana University, USA Robert L. Goldstone, Indiana University, USA</i>
441	The Effects of Student-Teacher Ratio on Student and Faculty Performance (Abstract) <i>Griselle Torres-Garcia, Arizona State University, USA Katie Diaz, Mills College, CA, USA Cassie Fett, Bemidji State University, Minnesota, USA Nicolas Crisosto, Berkeley University, CA, USA</i>
456	Debriefing in Support of Dynamic Decision Making: An Empirical Study (Abstract) <i>Hassan Qudrat-Ullah, York University, Canada</i>
483	Information Planes for Complex Systems (Abstract) <i>J.S. Dehesa, University of Granada, Spain</i>

	<i>E. Romera, University of Granada, Spain R.J. Yañez, University of Granada, Spain</i>
522	Artificial Neural NetworkBased Offline Hand written character recognition (Abstract) <i>Kampan Saini, Panjab University Chandigarh, India kampan saini, Panjab University Chandigarh, India shailendra Singh, Panjab University Chandigarh,</i>
531	THE WEB AND THE CLOTH: SCIENCE, CONSCIOUSNESS AND WHAT THEY ARE AND WHAT THEY DO (Abstract) <i>Daniel W. Miller, Ph.D., Greenwich University, USA</i>
589	Evolutionary Dynamics of Knowledge (Abstract) <i>Carlos Parra, Tokyo Institute of Technology, Japan Masakazu Yano, Tokyo University, Japan</i>
613	Impacts of homo- and hetero- synaptic plasticities on neuronal networks <i>Liqiang Zhu, Arizona State University, USA Ying-Cheng Lai, Arizona State University, USA Frank Hoppensteadt, New York University, USA Jiping He, Arizona State University, USA</i>
641	Towards More Generative Evaluation, Research and Assessment (ER) <i>Rosemary Williams Wray, Education Consultant and Researcher, USA</i>
645	SEPARATION OF REAL WORLD MIXED ACOUSTIC SIGNALS DOMAIN APPROACH (Abstract) <i>Pelin Guven, Anadolu University, Turkey Emin Germen, Anadolu University, Turkey</i>
650	Emergent Mathematical Ideas from Complex Conceptual Systems (Abstract) <i>Caroline Yoon, Purdue University, USA Richard Lesh, Purdue University, USA</i>
753	Multistability of Coupled Neuronal Nets with Multiple Synapses (Abstract) <i>Dong-Uk Hwang, Chungbuk National University, South Korea Sang-Gui Lee, Pohang University of Science and Technology, South Korea Seung Kee Han, Chungbuk National University, South Korea Hyungtae Kook, Kyungwon University, South Korea</i>
783	Animal foraging and the evolution of goal-directed cognition (Abstract) <i>Thomas Hills, University of Texas at Austin, United States</i>
809	Diversity: Aggregation or Perspectives and Heuristics (Abstract) <i>Scott E Page, University of Michigan, USA</i>
844	Science General Education As A Way to Attract More Students to STEM (Abstract) <i>Len Troncale, California State Polytechnic University, USA</i>
872	Postulate based Interactive Human Logic Networks (Abstract) <i>Fariel Shafee, Princeton University, USA</i>
897	Complexity vs. Simplicity - what's cooler? (Abstract) <i>echo, , Richard Testuser, European Simple Systems Institute, Germany</i>
Topic: Concepts, Formalisms, Methods and Tools	
Back to top	
66	Visualisation Of Aircraft Accidents Using DFDR (Abstract)

	<i>Avinash B. Chintawar, Lokmanya Tilak College Of Engineering, Kopa India Dilip Ingole, College Of Engineering, Badnera, India Mahesh Dhumale, J.D.I.E.T. Yavatmal, India</i>
71	A generic scheme for choosing models and characterizations of complex systems <i>Axel G. Rossberg, Yokohama National University, Japan</i>
73	Universality classes of complexity (Abstract) <i>David Saakian, Yerevan Physics Institute, Armenia</i>
100	Linearly time-dependent information on invariant set (Abstract) <i>Hideshi ISHIDA, Osaka University, Japan Hideo KIMOTO, Osaka University, Japan</i>
108	Cognitive Illusions and the Evolution of Science (Abstract) <i>Burton Voorhees, Athabasca University, CANADA</i>
112	How we might be able to understand the brain (Abstract) <i>Brian D. Josephson, University of Cambridge, UK</i>
117	FEATURES OF EQUILIBRIUM THERMODYNAMICS COMPLEXITY CHAOS OF CHEMICAL CONSTITUTIONS AND ALLOCATION IN THE UNIVERSE (Abstract) <i>Dolomatov M. Yu., The Technological Institute of Service, Russia</i>
129	Complexity and Army Transformation (Abstract) <i>Major Mark T. Calhoun, School of Advanced Military Studies, Ft. Leavenworth, USA</i>
136	Self-Protection and Diversity in Self-Replicating Cellular Automata (Abstract) <i>Hiroki Sayama, University of Electro-Communications, Japan</i>
137	The Origin of Species as a Simulation Problem: A Phenotype-Based Solution <i>George Kampis, Eotvos University, Hungary Laszlo Gulyas, Computer and Automation Research Institute, Hungary</i>
138	The Economics of Cognition. I. Algorithmic Information-Theoretic Economics and Biases and Fallacies (Abstract) <i>Mihnea Moldoveanu, University of Toronto Rotman School of Management, Canada</i>
139	The Economics of Cognition II. Fundamental Cognitive Choices that Influence Complexity (Abstract) <i>Mihnea Moldoveanu, Rotman School of Management, University of Toronto, Canada</i>
140	The Economics of Cognition. III. A Weak Axiom of Revealed Cognition (Abstract) <i>Mihnea Moldoveanu, University of Toronto, Rotman School of Management, Canada</i>
146	A Systems Theoretic Approach to Safety Engineering in Socio-Technical Systems <i>Nancy Leveson, MIT, US Mirna Daouk, MIT, US Nicolas Dulac, MIT, US Karen Marais, MIT, US</i>
154	Extraction and Semi-metric Analysis of Social and Biological Networks <i>L. M. Rocha, , USA</i>
166	Educational Reform at the Edge of Chaos (Abstract) <i>Irene Conrad, University of Pittsburgh, USA</i>
168	A Multi Agent Based Approach to the Multi-Predator Multi-Prey Pursuit-Evasion Game <i>Javier A. Alcazar, Cornell University, USA Ephrahim Garcia, Cornell University, USA</i>

173	Hybrid Complex Adaptive Engineered Systems: A Case Study in Defence <i>Alex J. Ryan, Defence Science and Technology Organisation (DSTO), Anne-Marie Grisogono, Defence Science and Technology Organisation (DSTO), Australia</i>
175	Network dimension and the topology of life (Abstract) <i>Joao Rodrigues, Instituto Superior Técnico, Portugal</i>
187	Using SIMP, a Laboratory for Cellular Automata and Lattice-Gas Experiments <i>Ted Bach, Boston University, USA</i> <i>Tommaso Toffoli, Boston University, USA</i>
189	Effect Sparsity, Heirarchy, and Inheritance: How System Structure Affects Engineering Systems (Abstract) <i>Daniel D. Frey, MIT, USA</i> <i>Xiang Li, MIT, USA</i> <i>Jagmeet Singh, MIT, USA</i> <i>Effect sparsity, hierarchy, and inheritance are structural properties often discussed in the literature on statistical design of experiments and robust parameter design. Evidence is presented that these properties are common in engineering systems. A model is presented and used to explore the influence of these properties on various strategies for robust parameter design.</i>
194	ZOO OF QUANTUM PATTERNS IN WIGNER-WEYL-MOYAL REGULARITY (Abstract) <i>Antonina N. Fedorova, IPME RAS, Russian Academy of Sciences, Russia, V.O., Bolshoj pr., 61, Russia</i> <i>Michael G. Zeitlin, IPME RAS, Russian Academy of Sciences, Russia, V.O., Bolshoj pr., 61, Russia</i>
195	LOCALIZATION AND PATTERNS FORMATION IN (NONLINEAR) DYNAMICS (Abstract) <i>Antonina N. Fedorova, IPME RAS, Russian Academy of Sciences, Russia, V.O., Bolshoj pr., 61, Russia</i> <i>Michael G. Zeitlin, IPME RAS, Russian Academy of Sciences, Russia, V.O., Bolshoj pr., 61, Russia</i>
196	Cellular Automata + GMDH = Emergent Programming: A New Method for Intelligence (Abstract) <i>Mark S. Voss, Montana State University - Northern, USA</i>
197	Multiscale Coordination and Dynamical Similarity (Abstract) <i>Abhijnan Rej, University of Connecticut, USA</i>
201	Regional Innovation Systems and Complex Systems Theory: Towards a New Economics (Abstract) <i>Mercedes Bleda-Maza de Lizana, University of Manchester, UK</i> <i>Elvira Uyarra, University of Manchester, UK</i>
206	A Multi-Modeling Approach to the Study of Animal Behavior (Abstract) <i>Jeffrey Schank, University of California, USA</i> <i>Sanjay S. Joshi, University of California, USA</i>
207	An analytical demonstration of adaptation to the edge of chaos (Abstract) <i>Michael Baym, Massachusetts Institute of Technology, USA</i> <i>Alfred Hubler, University of Illinois / Santa Fe Institute, USA</i>
208	Predictive Modelling for Fisheries Management in the Colombian Amazon <i>Jacob Beal, MIT, USA</i> <i>Sara Bennett, Parque Nacional Natural Amacayacu, Colombia</i>

211	IMAGINARY MASS, FORCE, ACCELERATION, AND MOMENT <i>Jonathan Vos Post, Woodbury University, USA</i> <i>Professor Christine M. Carmichael, Woodbury University, USA</i> <i>Andrew Carmichael Post, California State University, Los Angeles, USA</i>
214	Probing the Structures and Dynamics of the U.S. Academic System as (Abstract) <i>Henry Lee Allen, Wheaton College, Wheaton, IL 60187, USA</i>
221	From Complexity to Peace (Abstract) <i>Carlos E. Puente, University of California, Davis, USA</i>
222	Design and robustness of delayed feedback controllers for discrete systems <i>Ilan Harrington, Duke university, USA</i> <i>Socolar Joshua E. S., Duke university, USA</i>
223	Metrics for sets of more than two points (Abstract) <i>David H. Wolpert, NASA, USA</i>
224	Biological information networks of genetic loci and the scientific literature <i>J.R. Semeiks, Lawrence Berkeley National Laboratory, USA</i> <i>L.R. Grate, Lawrence Berkeley National Laboratory, USA</i> <i>I.S. Mian, Lawrence Berkeley National Laboratory, USA</i>
225	The Complexity of Graphs and Digraphs (Abstract) <i>Steven H. Bertz, Complexity Study Center, USA</i> <i>Christina M. Zamfirescu, Department of Computer Science, Hunter College, CUNY, USA</i>
226	Self-dissimilarity as a high dimensional complexity measure (Abstract) <i>David H. Wolpert, , USA</i> <i>William Macready, NASA, USA</i>
227	Experimental tests of product distribution theory (Abstract) <i>David H. Wolpert, , USA</i> <i>William Macready, NASA, USA</i>
230	Understanding and Managing Design as a Chaotic Process (Abstract) <i>David L. Grose, Boeing, USA</i>
232	Archetypal Dynamical Systems (Abstract) <i>William Sulis, McMaster University, Canada</i>
237	Dominant-scale analysis for automatic reduction of high-dimensional data <i>Robert Clewley, Boston University, USA</i> <i>Nancy Kopell, Boston University, USA</i>
238	Complex Nonlinear stochastic dynamics of precision grinding operations monitoring and control (Abstract) <i>Satish T.S. Bukkapatnam, University of Southern California, USA</i>
240	Integers for a Unified Theory of Complex Systems (Abstract) <i>Victor Korotkikh, Central Queensland University, Australia</i>
244	An experimentation strategy directed by kinetic logic (Abstract) <i>Claire Martinet-Edelist, CNRS, France</i>
249	Statistical Mechanics of Jamming in non-thermal systems: the case of glass transition <i>Mario Nicodemi, Universita' di Napoli "Federico II", Italy</i> <i>Antonio Coniglio, Universita' di Napoli "Federico II", Italy</i> <i>Annalisa Fierro, Universita' di Napoli "Federico II", Italy</i>

268	Activity patterns in the brain: breaking up the problem into pieces (Abstract) <i>Arno Klein, Columbia University, USA</i> <i>Dr. Joy Hirsch, Columbia University, USA</i>
270	THE MATRIX NETWORK APPROACH TO MODELLING GENETIC SYSTEMS (Abstract) <i>Armenak S. Gasparyan, Program Systems Institute of RAS, Pereslavl-</i>
279	Global MRI Diagnostic Tools Via Statistical Complexity Measures (Abstract) <i>Karl Young, University of California at San Francisco, USA</i> <i>John Kornak, University of California at San Francisco, USA</i> <i>Yue Chen, Northern California Institute for Research and Education, USA</i> <i>Andrew Maudsley, University of Miami, USA</i> <i>Norbert Schuff, University of California at San Francisco, USA</i>
283	Modelling the Enterprise and its Actors as Triply-Articulated Anticipations <i>B. Cohen, City University, UK</i> <i>P. Boxer, Boxer Research Ltd., UK</i>
302	Formating Complex Systems and Aspects of Cross-disciplinary Research <i>Gerard S. LEMIRE, independent synthesis researcher (retired systems engineer)</i>
303	Emergence and Entities (Abstract) <i>Russ Abbott, California State University, Los Angeles, USA</i>
304	Towards a Universal Language for Amorphous Computing (Abstract) <i>Daniel Coore, University of the West Indies, Jamaica</i>
305	Understanding the Complexity of Design (Abstract) <i>Jonathan R. A. Maier, Clemson University, USA</i> <i>Georges M. Fadel, Clemson University, USA</i>
309	Complex System Education: Beyond the Lip Service (Abstract) <i>Peter Erdi, Kalamazoo College, United States</i>
310	Efficient reduction of complexity and non ergodicity due to dissipation in a vibrating box (Abstract) <i>Pierre Evesque, CNRS, Ecole Centrale de Paris, FRANCE</i> <i>Garrabos Yves, CNRS, ICMCB, FRANCE</i> <i>D. Beysens, CEA, FRANCE</i> <i>F. Palencia, CNRS, ICMCB, France</i>
319	Indigenous Knowledge Systems: Emergent order and the internal regulation of systems (Abstract) <i>Michael D. Fischer, University of Kent, United Kingdom</i>
340	Human-Technology Integration (Abstract) <i>Katharine Mullen, Boston University, USA</i>
347	The Emergence of Collective Cognition in Social Systems (Abstract) <i>Pietro Panzarasa, Queen Mary, University of London, United Kingdom</i>
352	Knowing Terrorism as a Complex Adaptive System (Abstract) <i>Nancy Hayden, Sandia National Laboratories, USA</i>
353	Architecting Systems Under Uncertainty with Object-Process Networks <i>Benjamin Koo, MIT, USA</i> <i>Annie-Pierre Hurd, MIT, USA</i> <i>David Loda, MIT, Technion, USA, Israel</i> <i>Dov Dori, MIT, Technion, USA, Israel</i> <i>Edward F. Crawley, MIT, USA</i>

357	<p>Complexity Measures for Ecological Assemblages (Abstract) <i>Jyoti Champanerkar, New Jersey Institute of Technology, USA</i> <i>Denis Blackmore, New Jersey Institute of Technology, USA</i> <i>Michael Levandowsky, Pace University, USA</i></p>
367	<p>A Coupled Oscillator Model for Emergent Cognitive Process (Abstract) <i>Tetsuji Emura, Kinjo Gakuin University, Japan</i></p>
368	<p>Self-regulation and New Media: the nature of networked, distributed, communication systems (Abstract) <i>Bradly Alicea, Michigan State University, USA</i></p>
370	<p>Possible Steps Toward a Theory of Organization (Abstract) <i>Manoj Gambhir, RedfishGroup, USA</i> <i>Stephen Guerin, RedfishGroup, USA</i> <i>Stuart Kauffman, , USA</i> <i>Daniel Kunkle, RedfishGrouop, USA</i></p>
378	<p>The Augmented Social Network: Building Identity and Trust into the (Abstract) <i>Ken Jordan, Writer/Consultant, USA</i> <i>Jan Hauser, Naval Postgraduate School, USA</i> <i>Steven Foster, Technology Consultant, USA</i></p>
383	<p>1/f^a Random Fields, Scaling Properties and Local Averages (Abstract) <i>Hai Lin, Department of Physics, Princeton University, USA</i></p>
384	<p>Hands-on modeling and simulation of systems concepts (Abstract) <i>Oren Zuckerman, MIT Media Lab, USA</i> <i>Mitchel Resnick, MIT Media Lab, USA</i></p>
385	<p>Research of Agent-based Web Services for Complicated Telecom Sys <i>Xiaoqin Huang, Department of Computer Science & Engineering, Shu University, P.R.China</i> <i>Linpeng Huang, Department of Computer Science & Engineering, Shu University, P.R.China</i> <i>Yongqiang Sun, Department of Computer Science & Engineering, Shu University, P.R.China</i></p>
389	<p>Panel on Complexity and the Social Science (Abstract) <i>Philip V. Fellman, Southern New Hampshire University, USA</i> <i>Kathleen M. Carley, Carnegie Mellon University, USA</i> <i>David Krackhardt, Heinz School of Public Policy, Carnegie Mellon U</i> <i>Hideki Takei, Southern New Hampshire University, USA</i> <i>Jim Frese, University of Phoenix, USA</i></p>
391	<p>The Fractal Structure of Robustness in Active Combat Units (Abstract) <i>Maurice Passman, Adaptive Risk Technology, United Kingdom</i> <i>Philip V. Fellman, Southern New Hampshire University, USA</i></p>
392	<p>Net surprises ala Tribus: correlations from reversible thermalization (Abstract) <i>P. Fraundorf, University of Missouri - St. Louis, USA</i></p>
396	<p>Network Dynamics for Systems Biology (Abstract) <i>Eric Mjolsness, University of California, Irvine, USA</i></p>
399	<p>Peptide Binding Landscapes (Abstract) <i>Johannes Schuchhardt, MicroDiscovery GmbH, Germany</i> <i>Liying Dong, Humboldt-University Berlin, Charite, Medizinische Inn</i> <i>Achim Kramer, Humboldt-University Berlin, Charite, Medizinische In</i></p>

	<i>Jens Schneider-Mergener, Humboldt-University Berlin, Charite, Med Germany Hanspeter Herzel (3), Humboldt-University Berlin, Institute for Theoretical Physics</i>
400	The Complexity of Natural History Collections (Abstract) <i>Arturo H. Arino, University of Navarra, Spain</i>
402	Defining Emergent Descriptions by Information Preservation (Abstract) <i>Daniel Polani, University of Hertfordshire, UK</i>
407	Organized All the Way Down: The Local Complexity of "Thick" Societies (Abstract) <i>David Sylvan, Graduate Institute of International Studies, Geneva, Switzerland</i>
413	ANALYSIS OF COMPLEX NETWORKS USING LIMITED INFO(<i>Rich Colbaugh, Department of Defense, New Mexico Institute of Mining and Technology, USA Kristin Glass, National Center for Genome Resources, USA Mauro Trabatti, National Center for Genome Resources, USA Geert Wenes, National Center for Genome Resources, USA</i>
421	Adaptive Metropolis Sampling with Product Distributions (Abstract) <i>David H. Wolpert, NASA, USA Chiu Fan Lee, Oxford University Physics Department, United Kingdom</i>
425	Self-Modeling Networks (Abstract) <i>Daniel Joshua Steinbock, University of California, Santa Cruz, USA Marko Antonio Rodriguez, University of California, Santa Cruz, USA</i>
456	Debriefing in Support of Dynamic Decision Making: An Empirical Study (Abstract) <i>Hassan Qudrat-Ullah, York University, Canada</i>
461	NetLogo: A Simple Environment for Modeling Complexity (Abstract) <i>Seth Tisue, Northwestern University, USA</i>
483	Information Planes for Complex Systems (Abstract) <i>J.S. Dehesa, University of Granada, Spain E. Romera, University of Granada, Spain R.J. Yañez, University of Granada, Spain</i>
521	Multiagent Repeated Games and Convergence to Nash Equilibria (Abstract) <i>Gurdal Arslan, UCLA, USA Jeff S. Shamma, UCLA, USA</i>
531	THE WEB AND THE CLOTH: SCIENCE, CONSCIOUSNESS AND WHAT THEY ARE AND WHAT THEY DO (Abstract) <i>Daniel W. Miller, Ph.D., Greenwich University, USA</i>
543	Collectives, Optimization, and Distributed Design (Abstract) <i>Ilan Kroo, Stanford University, USA</i>
545	On Physical Definition of Intelligence (Abstract) <i>Michael Kremliovsky, Einstein Industries, Inc., USA</i>
569	Definining "nano" in terms of complexity (Abstract) <i>Mark Avrum Gubrud, University of Maryland, USA</i>
571	Cognitus (Abstract) <i>Jose Wagner Garcia, Petrobras, Brasil Jorge de Barros Pires, Petrobras, Brasil Jorge Vieira, Petrobras, Brasil Lauro F. B. da Silveira, Petrobras, Brasil Fernando Pellon de Miranda, Petrobras, Brasil Lucia Santaella, Petrobras, Brasil, Moacir Carnelos Filho, Petrobras</i>

572	<p>Games Systems Play (Abstract) <i>Vadim Kvitash, School of Medicine, University of California at San Francisco Health Response, Inc., USA</i></p>
589	<p>Evolutionary Dynamics of Knowledge (Abstract) <i>Carlos Parra, Tokyo Institute of Technology, Japan</i> <i>Masakazu Yano, Tokyo University, Japan</i></p>
641	<p>Towards More Generative Evaluation, Research and Assessment (ER) <i>Rosemary Williams Wray, Education Consultant and Researcher, USA</i></p>
644	<p>A Framework for Security Model Innovation using Knowledge Engineering <i>Gustavo A. Santana Torrellas, Instituto Mexicano del Petroleo, Mexico</i></p>
737	<p>Network Engineering and Evolution Management: theory and practice <i>Neil F. Johnson, Oxford University, UK</i> <i>Sehyo C. Choe, Oxford University, UK</i> <i>Sean Gourley, Oxford University, UK</i> <i>David Smith, Oxford University, UK</i> <i>Pak Ming Hui, Chinese University of Hong Kong, Hong Kong</i></p>
872	<p>Postulate based Interactive Human Logic Networks (Abstract) <i>Fariel Shafee, Princeton University, USA</i></p>
897	<p>Complexity vs. Simplicity - what's cooler? (Abstract) <i>echo, ,</i> <i>Richard Testuser, European Simple Systems Institute, Germany</i></p>

Topic: *Special Symposia Proposals (multiple talks)[Back to top](#)

66	<p>Visualisation Of Aircraft Accidents Using DFDR (Abstract) <i>Avinash B. Chintawar, Lokmanya Tilak College Of Engineering,Koparkhairane, India</i> <i>Dilip Ingole, College Of Engineering,Badnera, India</i> <i>Mahesh Dhumale, J.D.I.E.T. Yavatmal, India</i></p>
168	<p>A Multi Agent Based Approach to the Multi-Predator Multi-Prey Pursuit-Evasion Game <i>Javier A. Alcazar, Cornell University, USA</i> <i>Ephrahim Garcia, Cornell University, USA</i></p>
224	<p>Biological information networks of genetic loci and the scientific literature <i>J.R. Semeiks, Lawrence Berkeley National Laboratory, USA</i> <i>L.R. Grate, Lawrence Berkeley National Laboratory, USA</i> <i>I.S. Mian, Lawrence Berkeley National Laboratory , USA</i></p>
389	<p>Panel on Complexity and the Social Science (Abstract) <i>Philip V. Fellman, Southern New Hampshire University, USA</i> <i>Kathleen M. Carley, Carnegie Mellon University, USA</i> <i>David Krackhardt, Heinz School of Public Policy, Carnegie Mellon University, USA</i> <i>Hideki Takei, Southern New Hampshire University, USA</i> <i>Jim Frese, University of Phoenix, USA</i></p>
473	<p>Performances with electro-acoustic Clothes (Abstract) <i>Benoit Maubrey, , Germany</i></p>
651	<p>Self-organizing Social Networks: Issues with Hierarchy, Power Dynamics and Trust <i>(Abstract)</i> <i>Urooj Q. Amjad, London School of Economics and Political Science, UK</i></p>
709	<p>Multiscale Physical Ocean Dynamical Processes (Abstract)</p>

	<i>Glenn Flierl, MIT, USA</i>
710	Biological Patchiness in Interdisciplinary Ocean Dynamics (Abstract) <i>Brian Rothschild, University of Massachusetts, Dartmouth, USA</i>
711	Climate Processes and Ocean Event Dynamics (Abstract) <i>James McCarthy, Harvard University, USA</i>
713	Systems Oceanography: Ocean Observing and Prediction Systems (Abstract) <i>James Bellingham, MBARI, USA</i>
714	ITR-Based Data Driven Systems for Ocean Science (Abstract) <i>Pierre Lermusiaux, Harvard University, USA</i> <i>Constantinos Evangelinos, MIT, USA</i>
715	The End-to-End Sonar System (Physical-Meteorological-Ocean Acou Naval Operations (Abstract) <i>Ira Dyer, MIT, USA</i>

Topic: *Other complex systems topics[Back to top](#)

66	Visualisation Of Aircraft Accidents Using DFDR (Abstract) <i>Avinash B. Chintawar, Lokmanya Tilak College Of Engineering, Kopa India</i> <i>Dilip Ingole, College Of Engineering, Badnera, India</i> <i>Mahesh Dhumale, J.D.I.E.T. Yavatmal, India</i>
82	Chaotic Dynamics of Cellular Learning Automata (Abstract) <i>Reza Rastegar, Amirkabir University of Technology, Iran</i> <i>Mohammad Reza Meybodi, Amirkabir University of Technology,</i>
105	Statistical complexity of protein folding: application of computational dynamics (Abstract) <i>Dmitry Nerukh, Cambridge University, UK</i> <i>George Karvounis, Cambridge University, UK</i> <i>Robert C. Glen, Cambridge University, UK</i>
116	Complex Medical Information Systems: A Social Context (Abstract) <i>Salil H. Patel, Johns Hopkins School of Medicine, USA</i>
129	Complexity and Army Transformation (Abstract) <i>Major Mark T. Calhoun, School of Advanced Military Studies, Ft. Leavenworth, USA</i>
136	Self-Protection and Diversity in Self-Replicating Cellular Automata (Abstract) <i>Hiroki Sayama, University of Electro-Communications, Japan</i>
152	Towards Hyper-intelligent Emergent Systems (Abstract) <i>Robert A. Este, The University of Calgary, Canada</i> <i>Mihaela Ulueru, The University of Calgary, Canada</i>
163	AN ANALYSIS OF THE COMPLEXITY OF THE SYSTEM EVER FROM AND RAISED FROM HEAVEN AND EARTH IS IN ITS PLEASURE MIND BOXING (Abstract) <i>Christopher Newman, Elgin Community College / Roosevelt University, USA</i>
166	Educational Reform at the Edge of Chaos (Abstract) <i>Irene Conrad, University of Pittsburgh, USA</i>
193	Rumor-like information dissemination in complex computer networks (Abstract) <i>Maziar Nekovee, Complexity Research Group, BT Exact, UK</i> <i>Yamir Moreno, Dept. of Theoretical Physics, University of Zaragoza, Spain</i>

196	Cellular Automata + GMDH = Emergent Programming: A New Method of Intelligence (Abstract) <i>Mark S. Voss, Montana State University - Northern, USA</i>
214	Probing the Structures and Dynamics of the U.S. Academic System as (Abstract) <i>Henry Lee Allen, Wheaton College, Wheaton, IL 60187, USA</i>
223	Metrics for sets of more than two points (Abstract) <i>David H. Wolpert, NASA, USA</i>
224	Biological information networks of genetic loci and the scientific literature <i>J.R. Semeiks, Lawrence Berkeley National Laboratory, USA</i> <i>L.R. Grate, Lawrence Berkeley National Laboratory, USA</i> <i>I.S. Mian, Lawrence Berkeley National Laboratory, USA</i>
226	Self-dissimilarity as a high dimensional complexity measure (Abstract) <i>David H. Wolpert, , USA</i> <i>William Macready, NASA, USA</i>
227	Experimental tests of product distribution theory (Abstract) <i>David H. Wolpert, , USA</i> <i>William Macready, NASA, USA</i>
230	Understanding and Managing Design as a Chaotic Process (Abstract) <i>David L. Grose, Boeing, USA</i>
235	Design, development, management and social organization of new vehicles The case study of the GMT (Giant Modular Telescope) (Abstract) <i>Dario Mancini, CSAMI - Complex System and Advanced Management - Advanced Technologies for Research and Management + TWG - INAF Observatory of Capodimonte - Italy, Italy</i>
246	Teaching Complex Systems in the Classroom with Video Games (Abstract) <i>Brock Dubbels, The University of Minnesota, USA</i>
253	complex system topics (Abstract) <i>segun, olatunde, nigeria</i> <i>deji olatunde, fagbayimu youth organization, nigeria</i> <i>jadesola olatunde, fagbayimu youth organization, nigeria</i> <i>gbenga george, fagbayimu youth organization, nigeria</i> <i>oriyomi, fagbayimu youth organization, nigeria</i> <i>ola johnson fagbayimu youth organization ope dawdu fagbayimu youth organization bisi olatunde fagbayimu youth organization</i>
283	Modelling the Enterprise and its Actors as Triply-Articulated Anticipatory Systems <i>B. Cohen, City University, UK</i> <i>P. Boxer, Boxer Research Ltd., UK</i>
309	Complex System Education: Beyond the Lip Service (Abstract) <i>Peter Erdi, Kalamazoo College, United States</i>
321	Agent-Based Simulation of the Demand for Islamist Terrorist Organizations <i>Edward P. MacKerrow, Los Alamos National Laboratory, USA</i>
352	Knowing Terrorism as a Complex Adaptive System (Abstract) <i>Nancy Hayden, Sandia National Laboratories,</i>
356	A Robust Game of Life (Abstract) <i>Thomas Portegys, Illinois State University, USA</i> <i>Janet Wiles, The University of Queensland, Australia</i>

360	Is Artificial "Systems" Research Possible? (Abstract) <i>Len Troncale, California State Polytechnic University, USA</i>
368	Self-regulation and New Media: the nature of networked, distributed, communication systems (Abstract) <i>Bradly Alicea, Michigan State University, USA</i>
369	A Model of Biological Attacks on a Realistic Population (Abstract) <i>Kathleen M. Carley, Carnegie Mellon University, USA</i> <i>Douglas Fridsma, University of Pittsburgh Medical Center, USA</i> <i>Elizabeth Casman, Carnegie Mellon University, USA</i> <i>Alex Yahja, Carnegie Mellon University, USA</i> <i>Li-Chiou Chen, Carnegie Mellon University, USA</i> <i>Boris Kaminsky, Carnegie Mellon University, USA, Neal Altman, Car</i> <i>USA, Demian Nave, Pittsburgh Supercomputing Center, USA,</i>
385	Research of Agent-based Web Services for Complicated Telecom Sys <i>Xiaoqin Huang, Department of Computer Science & Engineering, Sh</i> <i>University, P.R.China</i> <i>Linpeng Huang, Department of Computer Science & Engineering, Sh</i> <i>University, P.R.China</i> <i>Yongqiang Sun, Department of Computer Science & Engineering, Sh</i> <i>University, P.R.China</i>
402	Defining Emergent Descriptions by Information Preservation (Abstract) <i>Daniel Polani, University of Hertfordshire, UK</i>
419	Cartography application for autonomous sensory agents (Abstract) <i>Sarjoun Doumit, University of Cincinnati, USA</i> <i>Ali Minai, University of Cincinnati, USA</i>
433	Other complex systems (Abstract) <i>Adebayo Rilwan Omotayo, u-bee media network, nigeria</i> <i>franc olayinka olusanmi, fbgc, nigeria</i> <i>jadesola olatunde, fbgc, nigeria</i>
438	Coordination in Large Collectives (Abstract) <i>Kagan Turner, NASA Ames Research Center, USA</i>
456	Debriefing in Support of Dynamic Decision Making: An Empirical St <i>Hassan Qudrat-Ullah, York University, Canada</i>
473	Performances with electro-acoustic Clothes (Abstract) <i>Benoit Maubrey, , Germany</i>
487	Using Systems Thinking to Facilitate Organizational Change (Abstract) <i>David Peter Stroh, , USA</i> <i>David Peter Stroh, Bridgeway Partners,</i>
539	Diffusion, Elastic Energy, and Force Measurements in Sheared Granu <i>Brian Utter, Duke University, USA</i> <i>R. P. Behringer, Duke University, USA</i>
543	Collectives, Optimization, and Distributed Design (Abstract) <i>Ilan Kroo, Stanford University, USA</i>
545	On Physical Definition of Intelligence (Abstract) <i>Michael Kremliovsky, Einstein Industries, Inc., USA</i>
557	Statistical Mechanics in Complex Networks with Power Law Distribu <i>Xin, Huolin, Peking University, China</i>

570	<p>Modeling Complexity in Disaster Environments (Abstract) <i>Louise K. Comfort, University of Pittsburgh, USA</i> <i>Kilkon Ko, University of Pittsburgh, USA</i> <i>Adam Zagorecki, University of Pittsburgh, USA</i></p>
651	<p>Self-organizing Social Networks: Issues with Hierarchy, Power Dyna (Abstract) <i>Urooj Q. Amjad, London School of Economics and Political Science,</i></p>
658	<p>On Simulated Time (Abstract) <i>Gilbert G. Chen, Rensselaer Polytechnic Institute, USA</i> <i>Boleslaw K. Boleslaw K. Szymanski, Rensselaer Polytechnic Institute,</i></p>
726	<p>Self-Reconfigurable Robots and Digital Hormones (Abstract) <i>Wei-Min Shen, University of Southern California,</i></p>
739	<p>A methodology for complex system modelling applied to automotive and predictive decision making modelling. (Abstract) <i>Claudio Zizzo, Anglia Poytechnic University, U.K.</i> <i>John Barratt, Anglia Poytechnic University, U.K.</i> <i>Claudio Zizzo, University of Oxford, U.K.</i> <i>Roger Mahadeo, Anglia Poytechnic University, U.K.</i></p>
740	<p>Schizophrenia: A Complex and Multifactorial Disease (Abstract) <i>Cassandra L. Smith, Boston University, USA</i> <i>Giang Nguyen, Boston University, USA</i> <i>Hamid Mostafavi Abdolmaleky, Harvard University and Boston University</i> <i>Mark Schultz, Boston University, USA</i></p>
769	<p>The sociological theory of Crozier and Friedberg on organized action model (Abstract) <i>Camilo Olaya, University of St.Gallen, Switzerland</i> <i>Michael Ruess, University of St.Gallen, Switzerland</i></p>

Topic: Regulatory pathways[Back to top](#)**Topic: Molecular networks: structure and dynamics**[Back to top](#)**Topic: Cell physiology**[Back to top](#)**Topic: Genomics and proteomics techniques**[Back to top](#)**Topic: Microbiology**[Back to top](#)**Topic: Developmental biology**[Back to top](#)**Topic: Physiology and biophysics**[Back to top](#)**Topic: Neurobiology: Brain and behavior**[Back to top](#)**Topic: Structural and functional characterization of networks**[Back to top](#)**Topic: Scale-free and small-world networks**

[Back to top](#)**Topic: Network growth and evolution**[Back to top](#)

Topic: Dynamics on networks[Back to top](#)

Topic: Social and economic networks[Back to top](#)

Topic: Ecological networks[Back to top](#)

Topic: Biological networks[Back to top](#)

Topic: Networks in engineering applications[Back to top](#)

Topic: Agent-based models[Back to top](#)

903	Adaptation and self-organization in spatial models of speciation (Abst <i>Suzanne Sadedin, Monash University, Australia</i>
-----	---

Topic: Organizational models[Back to top](#)

Topic: Economic models[Back to top](#)

Topic: Business and corporate systems[Back to top](#)

Topic: Urban systems[Back to top](#)

Topic: Population dynamics[Back to top](#)

Topic: Health care and clinical systems[Back to top](#)

Topic: Complex systems engineering[Back to top](#)

Topic: Self-organized decision and control[Back to top](#)

Topic: Self-configuring systems[Back to top](#)

Topic: Artificial life[Back to top](#)

Topic: Biomorphic systems[Back to top](#)

Topic: Adaptive systems[Back to top](#)

903	Adaptation and self-organization in spatial models of speciation (Abst <i>Suzanne Sadedin, Monash University, Australia</i>
-----	---

Topic: Robotics[Back to top](#)**Topic: Distributed systems**[Back to top](#)**Topic: Swarms and multi-agent systems**[Back to top](#)**Topic: Wireless and sensor networks**[Back to top](#)**Topic: Neural networks**[Back to top](#)**Topic: Evolutionary algorithms**[Back to top](#)**Topic: Genetic aspects of evolution**[Back to top](#)

903	Adaptation and self-organization in spatial models of speciation (Abst <i>Suzanne Sadedin, Monash University, Australia</i>
-----	---

Topic: Population dynamics[Back to top](#)

903	Adaptation and self-organization in spatial models of speciation (Abst <i>Suzanne Sadedin, Monash University, Australia</i>
-----	---

Topic: Spatial systems[Back to top](#)

903	Adaptation and self-organization in spatial models of speciation (Abst <i>Suzanne Sadedin, Monash University, Australia</i>
-----	---

Topic: Ecological networks[Back to top](#)**Topic: Environmental models**[Back to top](#)**Topic: Altruism and selfishness**[Back to top](#)**Topic: Diversity**[Back to top](#)**Topic: Speciation**[Back to top](#)

903	Adaptation and self-organization in spatial models of speciation (Abst <i>Suzanne Sadedin, Monash University, Australia</i>
-----	---

Topic: Coevolution[Back to top](#)**Topic: Major transitions**[Back to top](#)**Topic: Synchronization**[Back to top](#)**Topic: Chaotic systems**[Back to top](#)

Topic: Fractals[Back to top](#)**Topic: Cellular automata**[Back to top](#)**Topic: Self-organized patterns**[Back to top](#)**Topic: Morphogenesis**[Back to top](#)**Topic: Reaction-diffusion models**[Back to top](#)**Topic: Fluid and gas dynamics**[Back to top](#)**Topic: Stochastic systems**[Back to top](#)**Topic: Quantum systems**[Back to top](#)**Topic: Quantum information and computation**[Back to top](#)**Topic: Granular materials**[Back to top](#)**Topic: Hydrodynamics**[Back to top](#)**Topic: Thermodynamics and non-equilibrium thermodynamics**[Back to top](#)**Topic: Statistical mechanics**[Back to top](#)**Topic: Grand Unified Theories**[Back to top](#)**Topic: Computational neurobiology**[Back to top](#)**Topic: Neural network models**[Back to top](#)**Topic: Learning and memory**[Back to top](#)**Topic: Cognition and cognitive development**[Back to top](#)**Topic: Social interaction and adaptation**[Back to top](#)**Topic: Complexity concepts and definitions**[Back to top](#)**Topic: Frameworks for describing complex systems**[Back to top](#)**Topic: Analytical methods**[Back to top](#)

Topic: Numerical methods[Back to top](#)**Topic: Simulation paradigms**[Back to top](#)**Topic: Analysis software**[Back to top](#)**Topic: Simulation software**[Back to top](#)**Topic: Cellular Automata and Lattice Gasses**[Back to top](#)**Topic: Monte-Carlo simulation**[Back to top](#)[Back to ICCS2004 home page](#)

[OpenConf](#) - *The friendly conference management system.* For information, visit the OpenConf web site at <http://www.openconf.org/>