SUNY Distinguished Professor, Department of Systems Science and Industrial Engineering Director, Binghamton Center of Complex Systems Director, Graduate Program in Systems Science Director, Advanced Graduate Certificate Program in Complex Systems Science and Engineering Thomas J. Watson College of Engineering and Applied Science Binghamton University, State University of New York P.O. Box 6000, Binghamton, NY 13902-6000, USA Email: sayama@binghamton.edu

Professor (non-tenure-track), Faculty of Commerce, Waseda University, Japan External Faculty, Vermont Complex Systems Center, University of Vermont, USA Visiting Professor, School of Sciences, Christ University Pune/Lavasa Campus, India Affiliate, New England Complex Systems Institute, USA

Holds U.S. Citizenship

Education

- B.Sc. Information Science, University of Tokyo, Japan (March 1994)
- M.Sc. Information Science, University of Tokyo, Japan (March 1996)
- D.Sc. Information Science, University of Tokyo, Japan (March 1999) Dissertation title: "Constructing evolutionary systems on a simple deterministic cellular automata space" Dissertation supervisor: Prof. Yoshio Oyanagi

Professional Positions

1999-2002	Postdoctoral Fellow
	New England Complex Systems Institute, Cambridge, MA, USA
2000-2001	Associate in Research
	Edwin O. Reischauer Institute of Japanese Studies
	Harvard University, Cambridge, MA, USA
2002-2004	Assistant Professor
	Department of Human Communication
	University of Electro-Communications, Tokyo, Japan
2002-present	Affiliate
-	New England Complex Systems Institute, Cambridge, MA, USA
2003-2005	Adjunct Assistant Professor
	Department of Complex Systems Science, Graduate School of Information Science
	Nagoya University, Nagoya, Japan

2004-2005	Associate Professor Department of Human Communication University of Electro-Communications, Tokyo, Japan
2006-2011	Assistant Professor Department of Bioengineering Department of Systems Science and Industrial Engineering (joint title 2010-2011) Binghamton University, State University of New York, USA
2012-2017	Associate Professor Department of Bioengineering (2012-2014) Department of Systems Science and Industrial Engineering (joint title 2012-2014) Binghamton University, State University of New York, USA
2014-2018	Visiting Research Professor Center for Complex Network Research (CCNR) / Department of Physics Northeastern University, Boston, USA
2017-2018	Associate Professor (non-tenure-track) Faculty of Commerce Waseda University, Tokyo, Japan
2017-2024	Professor Department of Systems Science and Industrial Engineering Binghamton University, State University of New York, USA
2018	Adjunct Professor Department of General Systems Studies, Graduate School of Arts and Sciences University of Tokyo, Tokyo, Japan
2018-present	Professor (non-tenure-track) Faculty of Commerce Waseda University, Tokyo, Japan
2021-present	External Faculty Vermont Complex Systems Center University of Vermont, USA
2024-present	Visiting Professor School of Sciences Christ University Pune/Lavasa Campus, India
2024-present	SUNY Distinguished Professor Department of Systems Science and Industrial Engineering Binghamton University, State University of New York, USA

Research Interests: "Complex Systems"

Complex Dynamical Networks

State-topology coevolution in adaptive networks, social network evolution, network analysis, modeling and simulation, graph product multilayer networks, network science and education

Human and Social Dynamics

Collective human decision making, team and organizational dynamics, opinion dynamics, evolutionary game theory, agent-based modeling and simulation

Artificial Life/Chemistry

Collective behavior of swarms, morphogenetic engineering, self-replication, self-repair, cellular automata, pattern formation, computational models of ecological and evolutionary dynamics, openended evolution, nature-inspired computing

Interactive Systems

Interactive evolutionary computation, interactive educational tools, interactive media art

List of Publications and Other Achievements

Continuously updated and available online at https://bingdev.binghamton.edu/sayama/pub.html

Research and Educational Grants

1997-1999	First-Class Scholarship Japan Scholarship Foundation Amount: JPY 2,688,000
1999-2001	Overseas Scholarship Murata Overseas Scholarship Foundation, Japan Subject: Study on parallel computation models that utilize logical structures immanent in the complexity of cellular automata Amount: JPY 3,350,000
2002	Travel Award for Researchers Dispatched to International Conventions Ministry of Education, Culture, Sports, Science and Technology (MEXT) of Japan Subject: Von Neumann's machine in the shell: Enhancing the robustness of self-replication processes (Presentation at the Eighth International Conference on Artificial Life, Sydney, Australia) Amount: JPY 184,280
2002-2003	UEC Grant for the Promotion of Research and Education University of Electro-Communications, Japan Subject: Emergence and evolution of patterns in spatially distributed locally interacting populations Amount: JPY 1,300,000 Role: PI
2003	Visiting Researcher Support (as a host institution for short-term visit of Chris Salzberg) International Information Science Foundation, Japan Subject: Visualization and analysis of graph-based evolutionary dynamics Amount: JPY 300,000

2003-2004	Grant for Research on Human and Entertainment Hayao Nakayama Foundation for Science, Technology and Culture, Japan Subject: Basic study on the possibility of physical implementation of self-replicating toys Amount: JPY 1,000,000 Role: PI
2003-2004	Grant for Environmental Research Showa Shell Sekiyu Foundation for Promotion of Environmental Research, Japan Subject: Theoretical models and simulations of the effects of artificial modification of habitat structure on biodiversity Amount: JPY 500,000 Role: PI
2005-2007	Grants-in-Aid for Scientific Research (KAKENHI) Ministry of Education, Culture, Sports, Science and Technology (MEXT) of Japan Subject: Developing a kinematic model of self-replicating universal constructors Amount: JPY 1,200,000 (Project canceled due to moving of PI) Role: PI
2006-2007	Interdisciplinary Collaboration Grant Division of Research, Binghamton University Subject: Modeling judgment and decision making of collaborative teams working to satisfice variable requirements Amount: \$8,000 Role: Co-PI (Collaboration with Shelley Dionne)
2006-2007	Mini-Grant for Short-Term Travel Support Division of Research, Binghamton University Amount: \$700
2007	Mini-Grant for Short-Term Travel Support Division of Research, Binghamton University Amount: \$1,000
2007	Individual Development Award Binghamton University / UUP Amount: \$1,000
2008	Individual Development Award Binghamton University / UUP Amount: \$1,000
2008-2010	Course, Curriculum, and Laboratory Improvement National Science Foundation (Award #: NSF DUE-0737313) Subject: Teaching Social Complexity and Multidisciplinary Team Building: An Experimental Engineering Approach Amount: \$149,955 Role: Co-PI (Collaboration with Craig Laramee, Shelley Dionne and David Sloan Wilson)
2008-2010	Conrad and Virginia Klee Foundation Subject: Linking Youth and Community through Technology

	Amount: \$71,500 Role: Co-PI (Collaboration with Pamela Mischen, Madhu Govindaraju and Kevin Heard)
2008-2012	Human and Social Dynamics National Science Foundation (Award #: NSF SES-0826711) Subject: Evolutionary Perspective on Collective Decision Making Amount: \$552,074 Role: Main PI (Collaboration with Shelley Dionne, Craig Laramee, J. David Schaffer and Francis Yammarino)
2009	Mini-Grant for Short-Term Travel Support Division of Research, Binghamton University Amount: \$340
2009	Individual Development Award Binghamton University / UUP Amount: \$1,000
2010	Individual Development Award Binghamton University / UUP Amount: \$700
2010	Individual Development Award Binghamton University / UUP Amount: \$668
2010-2011	Interdisciplinary Collaboration Grant Division of Research, Binghamton University Subject: Modeling diffusion and adoption of innovation over space and time using automated model discovery techniques Amount: \$10,000 Role: Main PI (Collaboration with Manoj Agarwal, Kenneth Chiu and Kevin Heard)
2010-2011	Interdisciplinary Collaboration Grant Division of Research, Binghamton University Subject: A system for individual-based modeling using graphics processing unit acceleration Amount: \$10,000 Role: Co-PI (Collaboration with Kenneth Chiu and David Liu)
2010-2014	Cyber-enabled Discovery and Innovation Type-I National Science Foundation (Award #: NSF BCS-1027752) Subject: Modeling and Predicting State-Topology Coevolution of Complex Adaptive Networks Amount: \$412,189 Role: PI (International collaboration with Thilo Gross)
2011	EvoS Small Grant EvoS Program, Binghamton University Subject: Emergence and Evolution of "Super-Organisms" in an Artificial Swarm via Transmission and Mutation of Behavioral Properties Amount: \$720 Role: PI

2011-2012	Academic Programs and Faculty Development Fund Office of the Provost, Binghamton University Subject: New Interdisciplinary Graduate Concentration/Certificate Programs in Complex Systems Science and Engineering Amount: \$10,000 Role: Main PI (Collaboration with six other Binghamton faculty members)
2011-2012	Academic Programs and Faculty Development Fund Office of the Provost, Binghamton University Subject: Automated Model Discovery: A New Mode of Scientific Inquiry for the Coming Century Amount: \$10,000 Role: Co-PI (Collaboration with Kenneth Chiu and five other Binghamton faculty members)
2011-2012	Academic Programs and Faculty Development Fund Office of the Provost, Binghamton University Subject: Virtual Communities for Neighborhood Modeling and Computational Thinking Amount: \$17,700 Role: Co-PI (Collaboration with Pam Mischen, Madhu Govindaraju and Kevin Heard)
2011-2012	Corporate Donation BAE Systems Subject: NetSci High 2012: The Second International High School Student Poster Competition on Network Science Amount: \$2,325 Role: PI
2011	Mini-Grant for Short-Term Travel Support Division of Research, Binghamton University Amount: \$500
2012	Research & Development Contract Defence Research & Development Canada Centre for Operational Research and Analysis Subject: Generative Network Automata-Based Modeling and Analysis of Dynamical Operational Networks with Embedded Heterogeneous Agents Amount: \$25,000 Role: PI
2012-2015	Innovative Technology Experiences for Students and Teachers (ITEST) National Science Foundation (Award #: NSF DRL- 1139478) Subject: Network Science for the Next Generation Amount: \$24,000 Role: Individual consultant to the New York Hall of Science (Collaboration with Stephen Uzzo, H. Eugene Stanley and Paul Trunfio)
2012	Mini-Grant for Short-Term Travel Support Division of Research, Binghamton University Amount: \$1,000
2013-2017	Robust Intelligence National Science Foundation (Award #: NSF IIS-1319152)

	Subject: Robustness and Adaptation in Morphogenetic Collective Systems Amount: \$374,811 (+ \$1,756 as supplemental funding) Role: PI
2014-2015	Research Grant Telecommunications Advancement Foundation, Japan Subject: Studying online users' cooperative mechanisms using evolutionary games Amount: JPY 1,110,000 Role: Co-PI (Collaboration with Genki Ichinose)
2014-2015	Interdisciplinary Collaboration Grant Division of Research, Binghamton University Subject: A machine learning-based approach for optimizing the discovery of brain-based risk markers for psychiatric illness Amount: \$20,000 Role: Co-PI (Collaboration with Vladimir Miskovic, Brandon Gibb and Chun-An Chou)
2014-2015	Authorship Grant Open SUNY Textbooks, Milne Library, SUNY College at Geneseo Subject: Introduction to the Modeling and Analysis of Complex Systems Amount: \$3,000 Role: PI (single author of the textbook)
2014-2015	Individual Development Award Binghamton University / UUP Amount: \$1,000
2015	Conference Support Grant US Army Research Office Subject: CompleNet 2015: The Sixth International Workshop on Complex Networks Amount: \$14,962 Role: PI
2015-2016	Interdisciplinary Collaboration Grant Division of Research, Binghamton University Subject: Using Network Analysis to Explore the Temporal Dynamics of Emotion in Schizophrenia Amount: \$10,000 Role: Co-PI (Collaboration with Gregory Strauss)
2015-2016	Health Sciences Transdisciplinary Area of Excellence (TAE) Grant Division of Research, Binghamton University Subject: Predicting Conversion to Psychosis in At-Risk Youth: The Role of Stress- Inflammation Interactions Amount: \$20,000 Role: Co-PI (Collaboration with Gregory Strauss, Terrence Deak and Gary James)
2015-2020	Organized Research Center Support Division of Research, Binghamton University Subject: Establishment of the Center for Collective Dynamics of Complex Systems Amount: \$60,000 Role: Main PI (Collaboration with a number of CoCo faculty members)

2016	Individual Development Award Binghamton University / UUP Amount: \$910.60
2016-2017	Conference Support Grant US Army Research Office Subject: Workshop Support: Network Science and Education Amount: \$20,000 Role: Main PI (Collaboration with Ralucca Gera and Lori Sheetz)
2016-2018	Grants-in-Aid for Scientific Research (KAKENHI) Ministry of Education, Culture, Sports, Science and Technology (MEXT) of Japan Subject: The Impact of Technological Relatedness on Firm Performance after Acquisitions Amount: JPY 3,250,000 Role: Co-PI (Collaboration with Junichi Yamanoi)
2017	Individual Development Award Binghamton University / UUP Amount: \$1,000
2017-2021	Research Grant US Army Research Institute for the Behavioral and Social Sciences Subject: Collective Planning and Leadership for the U.S. Army Amount: \$639,219 (Binghamton portion: \$395,322) Role: Co-PI (Collaboration with Francis Yammarino, Michael Mumford, Shelley Dionne and Shane Connelly)
2017-2020	Research Grant National Institute of Mental Health, National Institutes of Health Subject: Modeling Anhedonia in Schizophrenia: A Stochastic Dynamical Systems Approach Amount: \$417,456 (Binghamton portion: \$132,995) Role: Co-PI (Collaboration with Gregory Strauss and Brett Clementz)
2017-2021	Science of Organizations National Science Foundation (Award #: NSF SES-1734147) Subject: Diversity, Network Structure, and the Effectiveness of Collective Design and Innovation Amount: \$441,000 Role: Main PI (Collaboration with Shelley Dionne and Francis Yammarino)
2017-2018	Conference Grant SUNY Conversations in the Disciplines program Subject: First Northeast Regional Conference on Complex Systems Amount: \$3,000 Role: Main PI (Collaboration with CoCo ORC faculty)
2017-2018	Data Science Transdisciplinary Area of Excellence (TAE) Working Group Seed Grant Division of Research, Binghamton University Subject: Adaptive Network Modeling of Real-World Temporal Social Networks Amount: \$3,000 Role: Main PI (Collaboration with Qi Wang, Xingye Qiao and Zhongfei (Mark) Zhang)

2018	Conference Grant National Science Foundation Subject: NERCCS 2018: First Northeast Regional Conference on Complex Systems Amount: \$4,836 Role: Main PI (Collaboration with Changqing Cheng and Shelley Dionne)
2018-2019	Research Grant Waseda University Research Promotion Division Subject: Can Diversity Help Us Connected? Adaptive Network Model of Rapid Social Evolution Under Intensified Interactions Among Constituents Amount: JPY 500,000 Role: Main PI (Collaboration with Junichi Yamanoi)
2019	Individual Development Award Binghamton University / UUP Amount: \$900
2019-2021	Research Grant National Institute of Mental Health, National Institutes of Health Subject: Mechanisms Underlying Emotion Regulation Abnormalities in Youth at Clinical High-Risk for Psychosis Amount: \$3,000 Role: Individual consultant to the University of Georgia (Collaboration with Gregory Strauss)
2019-2023	Grants-in-Aid for Scientific Research (KAKENHI) Ministry of Education, Culture, Sports, Science and Technology (MEXT) of Japan Subject: How Does Diversity of Individuals Affect the Structure of Society?: A Constructive Approach Using Adaptive Networks Amount: JPY 12,740,000 Role: Main PI (Collaboration with Junichi Yamanoi)
2019-2023	Grants-in-Aid for Scientific Research (KAKENHI) Ministry of Education, Culture, Sports, Science and Technology (MEXT) of Japan Subject: Spontaneous Ideological Escalation without Leaders As a Distributed Socio- Dynamical Process Amount: JPY 6,370,000 Role: PI
2019-2022	Grants-in-Aid for Scientific Research (KAKENHI) Ministry of Education, Culture, Sports, Science and Technology (MEXT) of Japan Subject: Integrating Crowd-Sourced Online Experiments and Agent-Based Modeling to Study Fluctuating Social Dilemma Amount: JPY 4,420,000 Role: Co-PI (Collaboration with Genki Ichinose and Hiromu Ito)
2020	Individual Development Award Binghamton University / UUP Amount: \$783
2020	SUNY COVID Seed Grant Program State University of New York

	Subject: How to Resume and Maintain Economic Activities in the COVID-19 Era: An Adaptive Social Distancing Approach Amount: \$7,500 Role: Main PI (Collaboration with Shelley Dionne and Francis Yammarino)
2020-2021	Research Grant College of Community and Public Affairs & Division of Research, Binghamton University Subject: Examining Psychological Safety in Cancer Care Systems Serving Rural and Low- Income Populations Pre- and Post- COVID-19 Amount: \$13,500 Role: Co-PI (Collaboration with Kim Brimhall, Shelley Dionne, Rory Eckardt and Joey Tsai)
2022-2023	Interdisciplinary Collaboration Grant Division of Research, Binghamton University Subject: Modeling the Emergence of Collective Action in Human Evolution Amount: \$9,953.54 Role: Co-PI (Collaboration with Carl Lipo, Andreas Pape and Robert DiNapoli)
2022-2026	Grants-in-Aid for Scientific Research (KAKENHI) Ministry of Education, Culture, Sports, Science and Technology (MEXT) of Japan Subject: Does Sharing Goals Allow People to Overcome the Social Dilemma of Vaccination? Amount: JPY 17,160,000 Role: Co-PI (Collaboration with Genki Ichinose and Hiromu Ito)
2022-2023	Data Science Transdisciplinary Area of Excellence (TAE) Grant Division of Research, Binghamton University Subject: A Multimodal Data-Driven Approach to Improving the Effectiveness of Virtual Group Collaborations for Entrepreneurship Development Amount: \$6,714 Role: Co-PI (Collaboration with Chou-Yu (Joey) Tsai and Cynthia Maupin)
2022	Open Education Resources (OER) Grant Center for Learning and Teaching, Binghamton University Subject: Updating the Open SUNY Textbook "Introduction to the Modeling and Analysis of Complex Systems" to 2nd Edition Amount: \$2,000 Role: PI (single author of the textbook)
2023-2027	Grants-in-Aid for Scientific Research (KAKENHI) Ministry of Education, Culture, Sports, Science and Technology (MEXT) of Japan Subject: Automatic Derivation of Dynamical Models from Temporal Network Data Using a Graph Rewriting System Amount: JPY 18,200,000 Role: Main PI (Collaboration with Naoki Masuda)
2023-2024	Higher Education Research Funding Grant Federal Emergency Management Agency (FEMA) Subject: Binghamton Two Degrees: What Will Binghamton Look Like Under Two Degrees of Warming and What Can We Do Now to Prepare? Amount: \$10,000 Role: Co-PI (Collaboration with Andreas Pape and others)

2023-2024	Research Grant Waseda University Research Promotion Division Subject: Exploration for Artificial Intelligence and Artificial Life That Realize Endless Dynamic Processes Amount: JPY 300,000 Role: Sole PI
2024	Individual Development Award Binghamton University / UUP Amount: \$2,000

Keynote/Invited Talks Delivered

2008	Invited Speaker Institute Colloquium, Max Planck Institute for the Physics of Complex Systems Held in Dresden, Germany
2008	Invited Speaker The 2007/2008 Dean's Distinguished Lecture Series University of Vermont College of Engineering and Mathematical Sciences Held in Burlington, VT
2010	Invited Speaker School of Technology and Design, New York City College of Technology Held in New York, NY
2010	Keynote Speaker The 2010 Japanese Society for Evolutionary Computation Symposium Held in Fukuoka, Japan
2011	Invited Speaker Table ronde à la Cité des sciences: "Les machines peuvent-elles imiter le cerveau humain?" Cité des Sciences et de l'Industrie Held in Paris, France
2011	Keynote Speaker The Fourth International Workshop on Guided Self-Organization (GSO 4) Held in Hatfield, UK
2011	Invited Speaker Chief of Naval Operations (CNO) Strategic Studies Group Held in Newport, RI
2012	Invited Speaker Raytheon BBN Technologies Held in Cambridge, MA
2012	Invited Speaker Xerox Research Center Held in Webster, NY

<u>Hiroki Sayama, D.Sc.</u>

2014	Invited Speaker Complex Systems Group Seminar, Universidad Politecnica de Madrid Held in Madrid, Spain
2015	Invited Speaker Collective Behavior Study Group, Cornell University Held in Ithaca, NY
2016	Keynote Speaker Thirteenth NetEco Symposium Held in Kisarazu, Japan
2016	Invited Speaker Ocean Engineering Seminar, Texas A&M University Held in College Station, TX
2017	Invited Speaker Worcester Polytechnic Institute Held in Worcester, MA
2018	Invited Speaker Complexity Week, National Autonomous University of Mexico Held in Mexico City, Mexico
2018	Invited Speaker Computer Science Student Research Day, University of Vermont Held in Burlington, VT
2018	Invited Speaker Applied Mathematics Seminar, University at Buffalo Held in Buffalo, NY
2018	Invited Speaker APCTP International Workshop on Theoretical Perspectives in Network Science Held in Seoul, Korea
2019	Invited Speaker College of Integrative Sciences General Science Seminar, Wesleyan University Held in Middletown, CT
2019	Invited Speaker OER Professional Development Series, National Institute of Education Held in Singapore
2020	Invited Speaker CompleNet 2020: 11th International Conference on Complex Networks Held in Exeter, UK (conference postponed due to COVID-19)
2020	Keynote Speaker ACSOS 2020: First IEEE International Conference on Autonomic Computing and Self- Organizing Systems Held online

2021	Invited Speaker Clarkson Center for Complex Systems Science Seminar Series, Clarkson University Held online
2021	Keynote Speaker DB3D 2021: Don Bosco-Binghamton Big Data Online Conference Held online
2022	Invited Speaker Complex Systems & Data Science Seminar Series Vermont Complex Systems Center, University of Vermont Held in Burlington, VT
2022	Keynote Speaker Monash Prato Dialogue: AI Summit Held in Prato, Italy
2023	Invited Speaker SUNY Sullivan Healthcare Conference Held in Sullivan, NY
2023	Keynote Speaker Monash Prato Dialogue: AI Summit Held in Prato, Italy
2023	Semi-Plenary Speaker The VI AMMCS International Conference Held in Waterloo, Ontario, Canada
2023	Invited Speaker Santa Fe Institute Seminar Held in Santa Fe, New Mexico
2023	Invited Speaker Applied and Computational Mathematics Seminar, Dartmouth College Held in Hanover, NH
2023	Keynote Speaker International Conference on Artificial Intelligence, Communication, IoT, Data Engineering and Security (IACIDS 2023) Held in Pune/Lavasa, India (hybrid)
2023	Keynote Speaker The 22 nd International Symposium on Knowledge and Systems Sciences (KSS 2023) Held in Guangzhou, China
2023	Keynote Speaker International Conference on Mathematical Modelling and Computational Intelligence (ICMMCI 2023) Held in Chennai, India

2024	Invited Speaker The 8th International Vision Seminar on Artificial Intelligence Held in Kolkata, India
2024	Keynote Speaker The 5th World Conference on Complex Systems (WCCS 2024) Held in Casablanca, Morocco

Honors and Awards

1996	Best Presentation Award Fujitsu Fifth Parallel Computing Workshop (PCW'95 Japan)
2008	Guest Scientist Max Planck Institute for the Physics of Complex Systems, Dresden, Germany
2010	Best Presentation Award IPSJ SIG-Mathematical Modeling and Problem Solving Meeting #81 Fukuoka, Japan
2011	Guest Scientist Max Planck Institute for the Physics of Complex Systems, Dresden, Germany
2011	Best Poster Award Eleventh European Conference on Artificial Life (ECAL 11) Held in Paris, France
2015	Best Contributed Talk NetSci 2015 Satellite Symposium on Controlling Complex Networks Held in Zaragoza, Spain
2015	Guest Scientist Max Planck Institute for the Physics of Complex Systems, Dresden, Germany
2016	Chancellor's Award for Excellence in Teaching State University of New York Amount: \$1,000
2016	Lois B. DeFleur Faculty Prize for Academic Achievement Binghamton University Amount: \$10,000
2016	ISAL Exceptional Service Award International Society for Artificial Life
2016-2017	Guest Scientist Max Planck Institute for the Physics of Complex Systems, Dresden, Germany
2017	First Place, "Imagining Science" category The Art of Science competition (Work title: "Visualized for the Blind")

Binghamton University

2017	Best Poster Award (lead student author: Benjamin James Bush) The 2017 International School and Conference on Network Science (NetSci 2017) Held in Indianapolis, IN
2018	ISAL Outstanding Paper of the Decade (2003-2013) Award (Swarm Chemistry, Artificial Life 15(1), 105-114, 2009) International Society for Artificial Life
2019-2020	Guest Scientist Max Planck Institute for the Physics of Complex Systems, Dresden, Germany
2021	Recognition Award for Outstanding Faculty Service Thomas J. Watson College of Engineering and Applied Science Binghamton University
2022	Outstanding Graduate Director Award Binghamton University
2022	Chancellor's Award for Excellence in Faculty Service State University of New York
2024	Lyceum Binghamton University Faculty Award Lyceum Life-Long Learning Institute Binghamton University
2024-2025	Guest Scientist Max Planck Institute for the Physics of Complex Systems, Dresden, Germany

Academic Memberships

ISAL (International Society for Artificial Life) CSS (Complex Systems Society) & CSS US Northeast Chapter NetSci (Network Science Society) IEEE (Institute of Electrical and Electronics Engineers) IEEE Computational Intelligence Society IEEE Systems, Man, & Cybernetics Society

Teaching

1999 -2002	Teaching Assistant at several NECSI Courses and Advanced Training Programs New England Complex Systems Institute
2002-2005	Course development and instruction for undergraduate and graduate programs Department of Human Communication, UEC
	 Algorithms and Data Structures (for sophomores) Graphs and Dynamical Networks (for sophomores and international students in English) Introduction to Computer Science (for sophomores and juniors)

	 Introduction to Information Theory (for juniors) Mathematical Modeling and Simulation (for juniors) Advanced Lectures on Emergent Communication Systems Design (for graduates and international students in English)
	 Other courses co-taught with other faculty Introductory Seminar on Human Communication (for freshmen) Topics on Modern Science and Technology (for sophomores) Academic Reading in English (for juniors) Fundamentals of Media Communication (for graduates)
	Senior thesis project supervision for nineteen undergraduate students Department of Human Communication, UEC
	Master thesis project supervision for three graduate students Department of Human Communication, UEC
	Master thesis project remote supervision for two graduate students Section Computational Science, University of Amsterdam, the Netherlands
	Research supervision for one visiting researcher Department of Human Communication, UEC
2003-2005	Part-time Lecturer Intensive Course on Complex Systems Science II: Invitation to Self-Replication Studies Department of Complex Systems Science Graduate School of Information Science, Nagoya University, Japan
2003	Program Coordinator An Intersection between Machines and Life Creating Artificial Systems That Exhibit Lifelike Behavior UEC Open Lecture Series, UEC, Japan
2006-present	Course development and instruction for undergraduate and graduate programs Departments of Bioengineering/Systems Science and Industrial Engineering, Binghamton University, SUNY, USA
	 BE-201/BIOL-333: Self-Organizing Systems (for sophomores) BE-410/BME-515: Complexity in Biological Systems (for seniors and graduates) BE-461: Exploring Social Dynamics (for juniors and seniors) BME-510: Modeling Complex Biological Systems (for graduates) BME-523: Dynamics of Complex Networks (for graduates) SSIE/BME-524: Graduate Seminar in Complex Systems Science (for graduates) SSIE-523: Collective Dynamics of Complex Systems (for graduates) SSIE-500: Computational Tools (for graduates) SSIE-641: Advanced Topics in Network Science (for advanced graduates)
	PhD/Master thesis project supervision for a number of graduate students Departments of Bioengineering & Systems Science and Industrial Engineering, Binghamton University, SUNY, USA

	New England Complex Systems Institute Summer/Winter Schools Cambridge, MA
	 - CX-201: Complex Physical, Biological and Social Systems (2009-) - CX-102: Complex Systems and Computer Programming (2010-) - CX-202: Complex Systems Modeling and Networks (2008-) - CX-203: Methods for the Study of Complex Systems (2008-2009) - Introduction to Nonlinear Dynamics and Spatial Pattern Formation (2014)
2008	Invited Lecturer Second Annual French Complex Systems Summer School Complex Systems Institute Paris Ile-de-France (ISC-PIF), Paris, France
	- Continuous space, lattices and swarms: Pattern formation in complex systems
2010-2015	Co-Organizer and Research Supervisor NetSci High: High School Student Research on Network Science
	- Collaboration with Stephen Uzzo, Tara Chudoba and Catherine Cramer (New York Hall of Science), H. Eugene Stanley and Paul Trunfio (Boston University), Lori Sheetz (USMA West Point)
	 Supervision of student projects at Maine-Endwell High School, Endwell, NY, and Vestal High School, Vestal, NY Introductory lectures and labs on network modeling and analysis for high school students and teachers at NetSci High Summer Camp
2011	Invited Lecturer First NWO (Netherlands Organization for Scientific Research) Complexity Winter School Zandvoort, the Netherlands
	 Introduction to complex systems, nonlinear dynamics and chaos Complex systems modeling and simulation in Python
2015-2017	Organizer and Research Supervisor Computational Understanding of Living Systems (COULS) Program - Supervision of student projects at Vestal High School, Vestal, NY
2016	Invited Lecturer Intensive Course of Network and Agent-Based Modeling Waseda University, Tokyo, Japan
2017-2022	Course development and instruction for undergraduate, graduate and international programs Computational Approaches to Complex Systems and Networks with Python School of Commerce, Waseda University, Tokyo, Japan
2018	Invited Lecturer Self-Organizing Artifacts: Artificial Chemistry, Artificial Life, and Morphogenetic Engineering University of Tokyo, Japan
2018-present	Course development and instruction Introduction to Python Programming (one-day/online continuing education course)

	Watson Office of Industrial Outreach Thomas J. Watson School of Engineering and Applied Science Binghamton University
20	Course development and instruction for freshmen

2019-2020 Course development and instruction for freshmen UNIV 101R: Complex Networks Around Us Binghamton University

Student Advising

Continuously updated and available online at <u>https://bingdev.binghamton.edu/sayama/#members</u>

Academic Services

1998-2005	Seminar Series Organizer Artificial Life Independent Seminar in Tokyo / Ad-hoc Learning Initiative on Systems and Theories (ALIST)
1999	Meeting Organizer "What's Been Done, What's Not Yet, and What Comes Next in Artificial Life" ALIREN + ALIST Joint Meeting Held at University of Tokyo, Japan
1999-2005	Board Member ALIREN, Japan
2000	Meeting Co-Organizer The 20th SIG Meeting on System Engineering: New Trends in Artificial Life Society of Instrument and Control Engineers Held at Nagoya University, Japan
2001	Reviewer ECAL 2001: The Sixth European Conference on Artificial Life Held in Prague, Czech Republic
2002-present	Affiliate New England Complex Systems Institute
2002-2003	Guest Editor (with Dan Braha, Mark Klein, and Yaneer Bar-Yam) Concurrent Engineering: Research and Application (CERA) Journal Special Issue: "A Complex Systems Perspective on Concurrent Engineering"
2003	Program Committee Member The 2003 Annual Conference of the Japanese Cognitive Science Society Held at UEC, Japan
2004	Program Committee Member ICCS 2004: The Fifth International Conference on Complex Systems Held in Boston, MA

2004	Meeting Organizer "Emergent Evolution in Artificial Life" A workshop in the Sixth Annual Meeting of the Society of Evolutionary Studies, Japan Held at University of Tokyo, Japan
2004	Program Committee Member ALIFE IX: The Ninth International Conference on the Simulation and Synthesis of Living Systems Held in Boston, MA
2004	Program Committee Member ACA 2004: A Workshop on Artificial Chemistry and Its Applications Part of ALIFE IX: The Ninth International Conference on the Simulation and Synthesis of Living Systems Held in Boston, MA
2005	Program Committee Member Special Session on Artificial Life in the 2005 IEEE Congress on Evolutionary Computation (CEC 2005) Held in Edinburgh, UK
2005	Program Committee Member ACA 2005: A Workshop on Artificial Chemistry and Its Applications Part of ECAL 2005: The Eighth European Conference on Artificial Life Held in Kent, UK
2006	Program Committee Member Workshop on Artificial Chemistries and Artificial Life Part of AISB'06: Adaptation in Artificial and Biological Systems Planned to be held in Bristol, UK (cancelled)
2006	Scientific Committee Member Workshop on Machine Self-Replication Part of ALIFE X: The Tenth International Conference on the Simulation and Synthesis of Living Systems Held in Bloomington, IN
2006	Program Committee Member GECCO 2006: The 2006 Genetic and Evolutionary Computation Conference (Artificial Life, Evolutionary Robotics, Adaptive Behavior Track) Held in Seattle, WA
2006	Program Committee Member ICCS 2006: The Sixth International Conference on Complex Systems Held in Boston, MA
2006-2011	Technical Committee Member Technical Committee on Complex System Empowered Biological Networking IEICE Communications Society, Japan
2006-2007	Reviewer The First IEEE Symposium on Artificial Life (IEEE ALIFE '07)

	Held in Honolulu, HI
2007	Reviewer The 2007 IEEE Congress on Evolutionary Computation (CEC 2007) Held in Singapore
2007	Co-chair Workshop on Machine Epigenesis Part of ECAL 2007: The Ninth European Conference on Artificial Life Planned to be held in Lisbon, Portugal (cancelled)
2007	Special Sessions Chair and Executive Committee Member ICCS 2007: The Seventh International Conference on Complex Systems Held in Boston, MA
2007	Program Committee Member The Second International Workshop on Natural Computing Held in Nagoya, Japan
2007	Scientific Advisory Board Member Lifeboat Foundation
2008	Program Committee Member ALIFE XI: The Eleventh International Conference on the Simulation and Synthesis of Living Systems Held in Winchester, UK
2008	Technical Committee Member The 2008 IEEE Congress on Evolutionary Computation (CEC 2008) Part of WCCI 2008: The 2008 IEEE World Congress on Computational Intelligence Held in Hong Kong, China
2008	Reviewer The 18th International Conference on Artificial Neural Networks in Engineering (ANNIE 2008) Held in St. Louis, MO
2008	Program Committee Member The Third International Workshop on Natural Computing Held in Yokohama, Japan
2008-2009	Co-Editor (with Thilo Gross) Adaptive Networks: Theory, Models and Applications Springer/NECSI Studies on Complexity Series Published in 2009
2008-2009	Program Committee Member The Second IEEE Symposium on Artificial Life (IEEE ALIFE '09) Held in Nashville, TN
2008-2012	Editor IPSJ Transactions on Mathematical Modeling and Its Applications

2008	Academic Editorial Board Member Journal of the Evolutionary Studies Consortium (EvoS Journal)
2009	Program Committee Member The 2009 IEEE Congress on Evolutionary Computation (CEC 2009) Held in Trondheim, Norway
2009	Co-Organizer The First International Workshop on Morphogenetic Engineering (MEW 2009) Held in Paris, France
2009	Program Committee Member The Fourth International Workshop on Natural Computing Held in Himeji, Japan
2009	Program Committee Member International Workshop on Complex Collective Systems Part of the Eighth International Conference on Parallel Processing and Applied Mathematics (PPAM 2009) Held in Wroclaw, Poland
2009-2012	Co-Editor (with Rene Doursat and Olivier Michel) Morphogenetic Engineering: Toward Programmable Complex Systems Springer/NECSI Studies on Complexity Series Published in December 2012
2009-2010	Special Sessions Chair Special Session on Morphogenetic Engineering Part of ANTS 2010: Seventh International Conference on Swarm Intelligence Held in Brussels, Belgium
2009-present	Occasional Proposal Reviewer National Science Foundation
2010	Evaluation Committee Member Evolutionary Art Competition GECCO 2010: The 2010 Genetic and Evolutionary Computation Conference Held in Portland, OR
2010	Reviewer/Program Committee Member The 2010 IEEE Congress on Evolutionary Computation (CEC 2010) and Special Session on Bio-Inspired Self-Organizing Multi-Agent Systems Part of WCCI 2010: The 2010 IEEE World Congress on Computational Intelligence Held in Barcelona, Spain
2010	Program Committee Member ALIFE XII: The 12th International Conference on the Synthesis and Simulation of Living Systems Held in Odense, Denmark
2010	Program Committee Member/Special Track Chair

	The Fifth International Conference on Bio-Inspired Models of Network, Information and Computing Systems (BIONETICS 2010) and Special Track on State-Topology Coevolution in Adaptive Networks (STCAN 2010) Special Track on Bioinformatics Held in Boston, MA
2010-2011	Technical Program Committee Member International Workshop on Self-Organizing Systems (IWSOS) Held in Karlsruhe, Germany
2010-2011	Co-Chair The Third IEEE Symposium on Artificial Life (IEEE ALIFE 2011) Held in Paris, France
2010-2011	Co-Organizer (with Stephen Uzzo and Tara Chudoba) NetSci-High: International High School Student Poster Competition on Network Science Part of NetSci 2011: International School and Conference on Network Science Held in Budapest, Hungary
2010-2011	Program Chair ICCS 2011: The Eighth International Conference on Complex Systems Held in Boston, MA
2010-2011	Program Committee Member The Fifth Australian Conference on Artificial Life (ACAL 2011) Held in Perth, Australia
2010-2011	Program Committee Member Second International Workshop on Complex Collective Systems Part of the Ninth International Conference on Parallel Processing and Applied Mathematics (PPAM 2011) Held in Torun, Poland
2011	Program Committee Member Tutorial Organizer, Artificial Chemical Computing Systems Workshop Organizer, 3rd Morphogenetic Engineering Workshop Eleventh European Conference on Artificial Life (ECAL 11) Held in Paris, France
2011	Program Committee Member Fifth IEEE International Conference on Self-Adaptive and Self-Organizing Systems (SASO 2011) Held in Ann Arbor, MI
2011-present	Proposal Review Panel Member National Science Foundation
2011	Program Committee Member International Conference on Advanced Computer Science and Information Systems 2011 (ICACSIS 2011) Held in Jakarta, Indonesia

2011-2015	Elected Member, Board of Directors International Society for Artificial Life (ISAL)
2011-2012	Technical Program Committee Member Sixth International Workshop on Self-Organizing Systems (IWSOS 2012) Held in Delft, the Netherlands
2012	Program Committee Member GECCO 2012: The 2012 Genetic and Evolutionary Computation Conference (Generative and Developmental Systems Track) Held in Philadelphia, PA
2012	Program Committee Member Sixth IEEE International Conference on Self-Adaptive and Self-Organizing Systems (SASO 2012) Held in Lyon, France
2012	Co-Organizer NetSciEd: Satellite Symposium on Education "Infuse Network Science into K-12 and Undergraduate Education" Part of the 2012 International School and Conference on Network Science Held in Evanston, IL
2012	Program Committee Member Thirteenth International Conference on the Simulation and Synthesis of Living Systems (ALIFE 13) Held in East Lansing, MI
2012-present	Vice Chair IEEE CIS Artificial Life and Complex Adaptive Systems Task Force
2012-2013	Co-Chair The Fourth IEEE Symposium on Artificial Life (IEEE ALIFE 2013) Held in Singapore
2012-2020	Assistant Editor Complex Adaptive Systems Modeling (SpringerOpen)
2012-2021	Review Editor Frontiers in Computational Physics
2012-2014	External Consultant Science and Technology Foresight Center National Institute of Science and Technology Policy Ministry of Education, Culture, Sports, Science and Technology (MEXT), Japan
2012-2013	Technical Program Committee Member Seventh International Workshop on Self-Organizing Systems (IWSOS 2013) Held in Palma de Mallorca, Spain
2012-2013	Program Committee Member The Seventh International Workshop on Natural Computing

Held in Tokyo, Japan

2013	Co-Chair NetSci 2013 Satellite Symposium on State-Topology Coevolution in Adaptive Networks (STCAN 2013) Part of the 2013 International School and Conference on Network Science (NetSci 2013) Held in Copenhagen, Denmark
2013	Co-Organizer Second Network Science In Education Satellite Symposium (NetSciEd2) Part of the 2013 International School and Conference on Network Science (NetSci 2013) Held in Copenhagen, Denmark
2013	Program Committee Member GECCO 2013: The 2013 Genetic and Evolutionary Computation Conference (Generative and Developmental Systems Track) Held in Amsterdam, The Netherlands
2013	Program Committee Member Third International Workshop on Complex Collective Systems Part of the Tenth International Conference on Parallel Processing and Applied Mathematics (PPAM 2013) Held in Warsaw, Poland
2013	Technical Program Committee Member The 2013 IEEE Congress on Evolutionary Computation (IEEE CEC 2013) Program Committee Member CEC 2013 Special Session on Design, Programming and Learning of Complex Systems Held in Cancun, Mexico
2013	Program Committee Member Twelfth European Conference on Artificial Life (ECAL 2013) Held in Taormina, Italy
2014	Co-Organizer Third Network Science In Education Satellite Symposium (NetSciEd3) Part of the 2014 International School and Conference on Network Science (NetSci 2014) Held in Berkeley, CA
2013-2014	Program Chair Fourteenth International Conference on the Synthesis and Simulation of Living Systems (ALIFE 14) Held in New York, NY
2014	Co-Chair Fourth International Morphogenetic Engineering Workshop (MEW 2014) Part of the Fourteenth International Conference on the Synthesis and Simulation of Living Systems (ALIFE 14) Held in New York, NY
2014	Program Committee Vice Chair

	Eighth International Conference on Bio-inspired Information and Communications Technologies Held in Boston, MA
2014	Program Committee Member Workshop on Massive Data Flow: Understanding the Complex Dynamics of the Web Part of the ACM Web Science Conference 2014 (WebSci14) Held in Bloomington, IN
2014	Program Committee Member Quantifying Success 2.0 Workshop Part of the 2014 European Conference on Complex Systems (ECCS '14) Held in Lucca, Italy
2014	Scientific Committee Member Emergence in Chemical Systems 4.0 Conference Held in Anchorage, AK
2014-2015	Review Editor Frontiers in Robotics and AI / Computational Intelligence
2014-2015	Co-Organizer Fourth Network Science In Education Satellite Symposium (NetSciEd4) Part of the 2015 International School and Conference on Network Science (NetSci 2015) Held in Zaragoza, Spain
2014-2015	Program Committee Member Co-Chair, Special Session on Morphogenetic Engineering ECAL 2015: The 2015 European Conference on Artificial Life Held in York, UK
2014-2016	Guest Editor Artificial Life The Artificial Life 14 Conference Special Issue
2015	Reviewer The 2015 IEEE Congress on Evolutionary Computation (IEEE CEC 2015) Held in Sendai, Japan
2015	Program Committee Member Fourth International Workshop on Complex Collective Systems Part of the Eleventh International Conference on Parallel Processing and Applied Mathematics (PPAM 2015) Held in Krakow, Poland
2015	Co-Chair The Fifth IEEE Symposium on Artificial Life (IEEE ALIFE 2015) Held in Cape Town, South Africa
2015-2023	Editorial Board Member International Journal of Parallel, Emergent and Distributed Systems (Taylor & Francis)

2015-2024	Editorial Board Member Applied Network Science (SpringerOpen)
2015-present	Committee Member IEEE CIS Task Force on Bio-Inspired Self-Organizing Collective Systems
2015-present	Editorial Board Member Complex & Intelligent Systems (SpringerOpen)
2015-2016	Reviewer The 2016 IEEE Congress on Evolutionary Computation (IEEE CEC 2016) Held in Vancouver, Canada
2015-2016	Co-Organizer Co-Chair, Workshop on Morphogenetic Engineering Program Committee Member, Workshop on Guided Self-Organization Fifteenth International Conference on the Synthesis and Simulation of Living Systems (ALIFE XV) Held in Cancun, Mexico
2015-2021	Elected Council Member Complex Systems Society (CSS)
2016	Program Committee Member CCS'16: The 2016 Conference on Complex Systems Held in Amsterdam, the Netherlands
2016	Co-Organizer Fifth NetSci Satellite Symposium on Network Science and Education (NetSciEd5) Part of the 2016 International School and Conference on Network Science (NetSci 2016) Held in Seoul, Korea
2016	Program Committee Member First International Workshop on Self-Organising Construction Part of the 10th IEEE International Conference on Self-Adaptive and Self-Organizing Systems (SASO 2016) Held in Augsburg, Germany
2016-present	Associate Editor Artificial Life (MIT Press)
2016	Program Committee Member Fifth International Workshop on Complex Networks and Their Applications Held in Milan, Italy
2016-2022	Elected Executive Committee Member Complex Systems Society (CSS)
2017	Co-Organizer Sixth NetSci Satellite Symposium on Network Science and Education (NetSciEd6) Part of the 2017 International School and Conference on Network Science (NetSci 2017) Held in Indianapolis, IN

2017	Program Committee Member ECAL 2017: The 2017 European Conference on Artificial Life Held in Lyon, France
2017	Co-Chair, Workshop on Morphogenetic Engineering ECAL 2017: The 2017 European Conference on Artificial Life Held in Lyon, France
2017	Program Committee Member CCS'17: The 2017 Conference on Complex Systems Held in Cancun, Mexico
2017	Co-Chair Second CCS Satellite Symposium on Complex Systems and Education Part of CCS'17: The 2017 Conference on Complex Systems Held in Cancun, Mexico
2017	Program Committee Member Sixth International Workshop on Complex Networks and Their Applications Held in Lyon, France
2017	Program Committee Member Fifth International Workshop on Complex Collective Systems Part of the Twelfth International Conference on Parallel Processing and Applied Mathematics (PPAM 2017) Held in Lublin, Poland
2017	Co-Chair Sixth IEEE Symposium on Artificial Life (IEEE ALIFE 2017) Held in Honolulu, HI
2017-2018	General Chair First Northeast Regional Conference on Complex Systems (NERCCS 2018) Held in Binghamton, NY
2017-2018	Organizing Committee Member The 2018 International Conference on Artificial Life (ALIFE 2018) Held in Tokyo, Japan
2017-present	Editorial Board Member Complexity (Wiley/Hindawi)
2017-present	Editorial Board Member Complex Systems (Complex Systems Publications)
2018	Co-Organizer NetSciEd 2018: NetSci Satellite Symposium on Network Science and Education Part of the 2018 International School and Conference on Network Science (NetSci 2018) Held in Paris, France
2018	Co-Organizer

	Special session on Bridging Network Science and Graph Theory Part of the 2018 SIAM Conference on Applied Mathematics Education (ED18) Held in Portland, OR
2018	Program Committee Member Co-Organizer, Complex Systems: Literacy and Learning Workshop ICCS 2018: The Ninth International Conference on Complex Systems Held in Cambridge, MA
2018	Program Committee Member Second International Workshop on Self-Organising Construction Part of the 12th IEEE International Conference on Self-Adaptive and Self-Organizing Systems (SASO 2018) Held in Treno, Italy
2018	Program Committee Member CCS'18: The 2018 Conference on Complex Systems Held in Thessaloniki, Greece
2018-2019	Program Committee Member CompleNet 2019: Tenth International Conference on Complex Networks Held in Tarragona, Spain
2018-2019	General Chair Second Northeast Regional Conference on Complex Systems (NERCCS 2019) Held in Binghamton, NY
2018-present	Founding Member US Northeast Chapter of the Complex Systems Society
2018-2021	CCS Steering Committee Member Complex Systems Society (CSS)
2019	Co-Organizer NetSciEd 2019: NetSci Satellite Symposium on Network Science and Education Part of the 2019 International School and Conference on Network Science (NetSci 2019) Held in Burlington, VT
2019	Program Committee Member The 2019 Conference on Artificial Life (ALIFE 2019) Held in Newcastle upon Tyne, UK
2019	Co-Organizer Computational Approaches to Social Dynamics: Data, Modeling, Simulation, and Hybrids A Satellite Workshop of the 2019 Conference on Artificial Life (ALIFE 2019) Held in Newcastle upon Tyne, UK
2019-present	Chief Editor Complexity (Wiley/Hindawi)
2019-present	Founding Editor-in-Chief Northeast Journal of Complex Systems (CSS US Northeast Chapter / Binghamton University)

2019	Program Committee Member Third International Workshop on Self-Organising Construction Part of the 13th IEEE International Conference on Self-Adaptive and Self-Organizing Systems (SASO 2019) Held in Umeå, Sweden
2019	Program Committee Member Sixth International Workshop on Complex Collective Systems Part of the Thirteenth International Conference on Parallel Processing and Applied Mathematics (PPAM 2019) Held in Bialystok, Poland
2019	Guest Editor, Special Issue on Leadership in the Digital Era: Social Media, Big Data, Virtual Reality, Computational Methods, and Deep Learning Leadership Quarterly
2019-present	Advisory Board Member Field of Excellence Complexity of Life in Basic Research and Innovation (COLIBRI) University of Graz, Austria
2019	Program Committee Member CCS 2019: The 2019 Conference on Complex Systems Held in Singapore
2019	Co-Organizer Fourth CCS Satellite Symposium on Complex Systems and Education: Applications in Language Pedagogy, Assessment, and Complexity Learning Part of CCS 2019: The 2019 Conference on Complex Systems Held in Singapore
2019-present	Partner Alternative Machines, Inc. Tokyo, Japan
2019	General Chair Seventh IEEE Symposium on Artificial Life (IEEE ALIFE 2019) Held in Xiamen, China
2019-2020	General Chair NetSci-X 2020: International School and Conference on Network Science Held in Tokyo, Japan
2019-present	Board Member Network Science Society
2019-2020	Senior Program Committee Member The 2020 Conference on Artificial Life (ALIFE 2020) Held online
2019-2020	Program Committee Member CompleNet 2020: 11th International Conference on Complex Networks

Held in Exeter, UK

2019-2020	Communications Chair Third Northeast Regional Conference on Complex Systems (NERCCS 2020) Held online
2019-present	Editorial Board Member International Journal of Complexity in Education (Mercy College)
2020	Executive Committee Member ICCS 2020: The Tenth International Conference on Complex Systems Held online
2020	Organizing Committee Member NetSci 2020: International School and Conference on Network Science Held online
2020	Co-Organizer NetSciEd 2020: Symposium on Network Science and Education Held online
2020	Organizing Committee Member CCS 2020: The Conference on Complex Systems 2020 Held online
2020	Program Committee Member Ninth International Conference on Complex Networks and Their Applications Held online
2020	Co-Chair Eighth IEEE Symposium on Artificial Life (IEEE ALIFE 2020) Held online
2020	Co-Organizer Fifth CCS Satellite Symposium on Complex Systems and Education: Research and Practice Part of CCS 2020: The 2020 Conference on Complex Systems Held online
2020-2021	General Chair Fourth Northeast Regional Conference on Complex Systems (NERCCS 2021) Held online
2020-2021	Scientific Committee Member CompleNet Live 2021: 12th International Conference on Complex Networks Held online
2020-2021	Senior Program Committee Member The 2021 Conference on Artificial Life (ALIFE 2021) Held online
2021-present	Board Member SIG Artificial Life

Japanese Society for Artificial Intelligence

2021-2022	External Consultant Science and Technology Foresight Center National Institute of Science and Technology Policy Ministry of Education, Culture, Sports, Science and Technology (MEXT), Japan
2021	Co-Organizer NetSciEd 2021: Satellite Symposium on Network Science and Education Part of Networks 2021: A Joint Sunbelt and NetSci Conference Held online
2021	Program Committee Member Tenth International Conference on Complex Networks and Their Applications Held in Madrid, Spain
2021	Program Committee Member CCS 2021: The Conference on Complex Systems 2021 Held in Lyon, France
2021	Co-Organizer Sixth CCS Satellite Symposium on Complex Systems and Education: From Theory to Research to Practice Part of CCS 2021: The 2021 Conference on Complex Systems Held in Lyon, France
2021-2022	Communications Chair Fifth Northeast Regional Conference on Complex Systems (NERCCS 2022) Held in Buffalo, NY
2021-present	Elected Member, Board of Directors International Society for Artificial Life (ISAL)
2021-2022	Program Committee Member NetSci-X 2022: International School and Conference on Network Science Held in Porto, Portugal
2021-2022	Special Sessions Chair The 2022 Conference on Artificial Life (ALIFE 2022) Held online / Trento, Italy
2022	Program Committee Member Seventh International Workshop on Complex Collective Systems Part of the Fourteenth International Conference on Parallel Processing and Applied Mathematics (PPAM 2022) Held in Gdansk, Poland
2022	Co-Chair Ninth IEEE Symposium on Artificial Life (IEEE ALIFE 2022) Held in Singapore
2022	Program Committee Member

	Eleventh International Conference on Complex Networks and Their Applications Held in Palermo, Italy
2022	Co-Organizer NetSciEd 2022: Satellite Symposium on Network Science and Education Part of 2022 International School and Conference on Network Science (NetSci 2022) Held online
2022	Program Committee Member CCS 2022: The Conference on Complex Systems 2022 Held in Palma de Mallorca, Spain
2022	Program Committee Member ComplexDataBlocks: Data Science and Complexity on the Blockchain Satellite Symposium In CCS 2022: The Conference on Complex Systems 2022 Held in Palma de Mallorca, Spain
2022-present	Finance Committee Co-Chair Network Science Society
2022-2023	Program Committee Member NetSci-X 2023: International School and Conference on Network Science Held in Buenos Aires, Argentina
2023	Co-Organizer NetSciEd 2023: Satellite Symposium on Network Science and Education Part of 2023 International School and Conference on Network Science (NetSci 2023) Held in Vienna, Austria
2023	Senior Program Committee Member The 2023 Conference on Artificial Life (ALIFE 2023) Held in Sapporo, Japan
2023	Co-Organizer The Distributed Ghost: Cellular Automata, Distributed Dynamical Systems, and Their Applications to Intelligence Workshop at the 2023 Conference on Artificial Life (ALIFE 2023) Held in Sapporo, Japan
2023	Scientific Committee Member The 2023 Conference on Complex Systems (CCS 2023) Held in Salvador, Brazil
2023	General Chair and Technical Committee Chair IDSCS 2023: International Conference on Data Science, Computation and Security Held online
2023-2024	Program Committee Member NetSci-X 2024: International School and Conference on Network Science Held in Venice, Italy
2023-2024	Reviewer

	CompleNet 2024: 15th International Conference on Complex Networks Held in Exeter, UK
2023-2024	Co-Organizer Special Session: Artificial Life In the IEEE World Congress on Computational Intelligence (WCCI) 2024 Held in Yokohama, Japan
2023-2024	Technical Program Committee Reviewer The 2024 IEEE Congress on Evolutionary Computation (IEEE CEC 2024) In the IEEE World Congress on Computational Intelligence (WCCI) 2024 Held in Yokohama, Japan
2023-present	Advisory Group Member Complex Systems Theory Violence, Health, and Society (VISION) Consortium UK Prevention Research Partnership
2023-present	Editorial Board Member npj Complexity (Nature Portfolio)
2023-present	Elected Council Member Complex Systems Society (CSS)
2023-present	Elected Executive Committee Member Complex Systems Society (CSS)
2023-2024	Program Committee Member Complex Systems Track Genetic and Evolutionary Computation Conference (GECCO-2024) Held in Melbourne, Australia and online
2024-2025	Advisory Board Member Department of Data Science Christ University, Pune/Lavasa, India
2024-present	Advisory Board Member Complex Systems Program Portland State University, OR
2024-present	CCS Steering Committee Member Complex Systems Society (CSS)
2024-present	Vice President International Society for Artificial Life (ISAL)
2024	Program Committee Member The 2024 Conference on Artificial Life (ALIFE 2024) Held in Copenhagen, Denmark
2024	Co-Organizer The Distributed Viking: Cellular Automata, Distributed Dynamical

	Systems, and Their Applications to Intelligence Special Session at the 2024 Conference on Artificial Life (ALIFE 2024) Held in Copenhagen, Denmark
2024	Program Committee Member The 2024 Conference on Complex Systems (CCS 2024) Held in London/Exeter, UK
2024	Co-Organizer Satellite Symposium on Representation Learning for Complex Systems The 2024 Conference on Complex Systems (CCS 2024) Held in London/Exeter, UK
2024	Program Committee Member Eighth International Workshop on Complex Collective Systems Part of the Fifteenth International Conference on Parallel Processing and Applied Mathematics (PPAM 2024) Held in Ostrava, Czech Republic

Also serving as a reviewer for a number of scientific journals and conferences.

Services for Institutes and Departments

1999-2002	System Administrator New England Complex Systems Institute
2002-2005	Special Admission Committee Member Faculty of Electro-Communications, UEC
2002-2005	Department Webpage Committee Member Department of Human Communication, UEC
2003-2004	Curriculum Development Working Group Member Department of Human Communication, UEC
2003-2005	General Admission Committee Member Faculty of Electro-Communications, UEC
2003-2005	Student Advisor Department of Human Communication, UEC
2004-2005	University Planning and Examining Committee Member UEC
2005	Master/Senior Thesis Projects Coordinator Department of Human Communication, UEC
2005	Information Processing Center Steering Committee Member UEC
2005	Faculty Reform Planning Working Group Member

<u>Hiroki Sayama, D.Sc.</u>

	Faculty of Electro-Communications, UEC
2006-2010	Publications Committee Member Thomas J. Watson School of Engineering and Applied Science, Binghamton University
2006-2011	Undergraduate Program Committee Member Department of Bioengineering, Binghamton University
2006-2012	Research Committee Member Thomas J. Watson School of Engineering and Applied Science, Binghamton University
2007-2013	Department Webmaster Department of Bioengineering, Binghamton University
2007-2015	Director Collective Dynamics of Complex Systems (CoCo) Research Group Binghamton University
2007-present	Steering Committee Member Evolutionary Studies Program (EvoS), Binghamton University
2007-2015	Advisory Board Member Center for Applied Community Research and Development (CACRD) Binghamton University
2008-present	Faculty Fellow Center for Leadership Studies Binghamton University, State University of New York
2011-2012	Graduate Program Committee Member Department of Bioengineering, Binghamton University
2012-2013	Graduate Program Director Department of Bioengineering, Binghamton University
2012-2015	Research Fellow Center for Applied Community Research and Development (CACRD) Binghamton University
2013-present	Founder and Program Director Advanced Graduate Certificate Program in Complex Systems Science and Engineering Binghamton University
2013-2015	Advisory Committee Member Advisory Committee on Scholarship and Research, Binghamton University
2013	Chair, Graduate Studies Committee Thomas J. Watson School of Engineering and Applied Science, Binghamton University
2014-2020	Affiliated Faculty Member Center for Affective Science, Binghamton University

<u>Hiroki Sayama, D.Sc.</u>

2015-present	Graduate Program Director and Watson Graduate Studies Committee Member Graduate Programs in Systems Science, Binghamton University
2015-present	Director Center for Collective Dynamics of Complex Systems (CoCo) (until June 2023) / Binghamton Center of Complex Systems (since July 2023), Binghamton University
2015-2017	Faculty Senate Binghamton University
2015-2018	Multilingual Faculty Volunteer Translator Translation and Interpretation Program Multicultural Resource Center, Binghamton University
2015-2016	Ad-Hoc Committee on Teaching Quality Enhancement Thomas J. Watson School of Engineering and Applied Science, Binghamton University
2016-present	Steering Committee Member Sustainable Communities Transdisciplinary Areas of Excellence (TAE) Binghamton University
2017-present	Calculus Advisory Committee Binghamton University
2017-2018	Data Science Initiative Special Committee Binghamton University
2018-2020	Steering Committee Member Data Science Transdisciplinary Areas of Excellence (TAE) Binghamton University
2018-present	Faculty Advisor Girls Who Code Binghamton University
2019	Joint Committee on Transdisciplinary and Interdisciplinary Issues Binghamton University
2019-2022	Diversity Committee Thomas J. Watson College of Engineering and Applied Science Binghamton University
2020-2022	Public Health Advisory Group in response to COVID-19 Binghamton University
2021-2023	Faculty Senate Binghamton University
2021-present	Chair (-2022)/Member, Diversity Committee Department of Systems Science and Industrial Engineering, Binghamton University
2021-present	Graduate Council

Binghamton University

2022-present	Chair, Graduate Studies Committee Thomas J. Watson College of Engineering and Applied Science, Binghamton University
2023-present	Co-Lead (together with Lijun Yin), Human-Centered AI & Systems Intelligence Thrust Watson Interdisciplinary Research Acceleration Initiative Thomas J. Watson College of Engineering and Applied Science, Binghamton University
2023-present	Information and Educational Technology Committee Binghamton University
2024	Member, SUNY Strategic Research Investment (STRIVE) Artificial Intelligence Task Force (Research and Infrastructure Working Group) State University of New York

Other Skills

Languages

Programming languages: Python, Mathematica, Julia, Java, C/C++, MATLAB, R, NetLogo, JavaScript, Lisp/Scheme, etc.

Fluent in written and spoken English/Japanese