SAMIR SUWEIS BRIEF CURRICULUM VITAE

PERSONAL INFORMATION

Family Name: Suweis; First Name: Samir; Second Name: Simon Researcher unique identifier ORCID: 0000-0002-1603-8375; SCOPUS ID: 36087945400 Nationality: Italian. Date of birth: 21.02.1984.

Homepage: http://loop.frontiersin.org/people/294830/overview

• EDUCATION

2008-2011. Ph.D. in Science, Department of Civil and Environmental Engineering, Ecole Polytechnique Fédérale Lausanne (EPFL) – Lausanne (Switzerland). Supervisor: *Andrea Rinaldo*

2003-2008. Bachelor and Master in Physics, Physics Department, University of Padua, Padua, Italy.

• CURRENT POSITION(S)

From 04/2016. Assistant Professor (Ricercatore di Tipo A), Physics and Astronomy Department, Padova University, Italy.

• PREVIOUS POSITIONS

2013-2016. Post-Doc Researcher, Physics and Astronomy Department, Padova University, Italy.

2011-2013. *Post-Doc Researcher* at the LIPh Lab (Laboratory of Interdisciplinary Physics) - Physics and Astronomy Department, Padova University.

• FELLOWSHIPS

2013-2015 Young Scholar Grant, Physics & Astronomy Department, University of Padova, Italy (18000 E).

05/2010- 01/2011. *Visiting research student,* Civil and Environmental Engineering Department, Princeton University, NJ (USA).

• SUPERVISION OF BACHELOR, MASTER AND GRADUATE STUDENTS

I have co-supervised (research design and mentoring) 5 Graduate, 7 Master and 4 Bachelor students.

Year	Topic / Title	Student	Level
Ongoing	Dynamics & Controllability of Neuromorphic networks Ileania Apicella		Ph.D.
Ongoing	Resilience in Socio-Ecological Systems Chengyi Tu		Ph.D.
Ongoing	Controllability in Living Network Daniel M. Busiello		Ph.D.
2017	Inferring Causality in Complex Systems	Jacopo Schiavon	Master
2017	Criticality in Living System: a Game theory persepective.	Francesco Simionato	Master
2017	Application of Voter Model In Ecology	Emanuele Pigani	Bachelor
2017	Emergent Pattern in Global Terrorism	Nicola Nicodemo	Bachelor
2017	Complexity-Stability Debate: a random matrix approach	Alessandro Spiezia	Master
2017	Emergence Of Biodiversity & The Definiton Of Species	Niccolo Ancieschi	Master
2017	Neural networks for discrimination of $\boldsymbol{\gamma}$ and neutrons	Luca Morselli	Bachelor
2016	Emergence of Biodiversity in neutral populations	Davide Biraghi	Master
2016	Network Architecture of Boltzmann Machines	Michele Piccolini	Bachelor
2015	Localization in Bacteria Dynamics	Rodrigo Rocha	Ph.D.

2015	Randomness and Criticality in Biological Interactions	Jacopo Grilli	Ph.D
2015	Validation of Statistical Model of Spatial Flows Irene Ma		Master
2015	Criticality in Living Systems	Marco Faggian	Master
2015	Order statistics of random walks.	Matteo Battilana	Master
2015	Citation dynamics in the network of scientific papers	Fabio Peruzzo	Master
2015	Forma ottimale dei dotti xilematici	Matteo Sireci	Bachelor
2014	Inverse Ising Problem applied to Ecology	Matteo Ardonisio	Master
2014	Ecological networks	Marco Pellizzari	Master
2013	Random Matrix and Ecological System	Eleonora De Lazzari	Master
2013	Stochastic Approach to Soil Moisture Dynamics	Lorenzo Voltolina	Bachelor
2013	Statistical Mechanics of Networks	Fabio Peruzzo	Bachelor
2013	Fragility and Robustness in Complex Networks	Irene Malvestio	Bachelor

• TEACHING ACTIVITIES

2017-2018: Lecturer (28 hrs) for the course (MA level) "Statistical Physics of Complex System", Department of Mathematics Engineering, University of Padova.

2016-2018: Lecturer (32 hrs) for the course (MA level) "Modern Physics", Mathematics Department, University of Padova.

2016-2017: Lecturer (36 hrs) for the course (BA level) "Experimental Physics 2", Optic & Optometrics class, Physics and Astronomy Department, University of Padova.

2015-2016: Laboratory Assistant (24 hrs) for the laboratory class (BA level) "Physics 1", Engineering Department, University of Padova.

2015-2016: Lecturer (26 hrs) for the course (BA level) "Physics", Biotechnology class, Biology Department, University of Padova.

2015-2016: Lecturer and class coordinator for the course (graduate level): "Complex System through Basic Examples" Graduate School of Physics, University of Padova.

2013-2014: Lecturer and class coordinator for the course (graduate level): "Introduction to Probability on Graphs" Graduate School of Physics, University of Padova.

2013-2015: Lecturer for the BA class "Model of Natural Forms", the Galilean advanced school of Science, University of Padova. I lectured in succession with Prof. Amos Maritan, and designed the part of the class regarding the topic of Complex Networks (6 out of 15 lectures).

2012-2016: Lecturer for a module on Complex Systems, for the master course "Scientific Communication" organized yearly by the University of Padova, Physics & Astronomy Department.

ORGANISATION OF SCIENTIFIC MEETINGS

20/09/2016 International Conference Satellite: "Robustness, Adaptability and Critical Transitions in Living Systems #2", within the International Conference of Complex System 2016 (CCS16). I have been the leading organizer of this conference satellite.

27-29/06/2016 XXI Italian National Conference of Statistical Physics and Complex Systems (member of the organizing committee).

16-19/09/2015 International Workshop: "Living systems, from interaction patterns to critical behaviour", Venezia, (Italy). 60 participants. I have been the leading organizer of this conference.

24/09/2014 International Conference Satellite: "Robustness, Adaptability and Critical Transitions in Living Systems", within the European Conference of Complex System 2014 (ECCS14). 40 participants. I have been the leading organizer of this conference satellite.

Field	Collaborators
Statistical Physics and	A. Maritan, J. Hidalgo, (IT), J. Grilli, S. Allesina, J.R. Banavar
Complex Systems Modeling	(USA), F. Simini and S. Azaele (UK); Shnerb, N. (IL), Munoz
	(ES), M. Cosentino-Lagomarsino (FR)
Biological and Ecological Data	T. Bellini, T. Anfodillo. S. Vassanelli, M. Corbetta, D. Iudicone
	(Italy), C. DeVargas (France).
Eco-Hydrology, Virtual Water	A. Rinaldo, (Switzerland), I. Rodriguez-Iturbe, M. Konar, P.
Networks and Food Security	D'Odorico, J. Carr and A. Porporato (USA); E. Bertuzzo (IT)

MAJOR COLLABORATIONS

• PUBLICATION AND CITATION STATISTICS

My publications include 1 in Nature, 2 in Nature Index Scholar Scopus Communications, 1 in Science Advance and 4 in PNAS, 1 Publications 35 35 Review of Modern Physics. I have disseminated my work Citations 789 515 h-index 15 12 internationally through more than 20 invited talks and 15

contributed presentations. Our research has been also mentioned in American Scientist, Nature News & Views PNAS Commentary, European Commission DG Environment and Unesco Global Water Forum.

SCIENCE COMMUNICATION AND PUBLIC ENGAGEMENT

- **2017.** Seminar on Big Data and AI at the refresher course for high School teacher organized by Diesse Lombardia, in Milan, Italy.
- 2016. Public Seminar at the International cultural festival "Bergamo Scienza"
- **2015.** Public seminar "Cosa centra la Fisica con gli ecosistemi" ("la Scienza in un bicchiere" series), organized by Associazione Quartiere Risorgimento, Padova, February 2015.
- **2014.** Tutor at ESTAGE, internship for high-school students at Department of Physics and Astronomy, Universita` degli Studi di Padova
- **2011-2015.** Series of lectures on "Networks and its Applications" at the "Romano Bruni" high school in Padova, Dieffe high school in Padova, and Dieffe high school in Spinea (Venice).

• INVITED PRESENTATIONS AT INTERNATIONAL WORKSHOPS

- *"Warning & Caveats in Brain Controllability"*. XXII Convegno Nazionale di Fisica Statistica e dei Sistemi Complessi. June 29, 2017. Parma Italy
- "Statistical Physics of Living Systems". International Workshop of young Elite, Guangzhou University, December 18-20, 2016, Guangzhou, China.
- *"Effect of localization on the stability of mutualistic ecological networks"*. XXI Convegno Nazionale di Fisica Statistica e dei Sistemi Complessi. June 28, 2016. Parma Italy
- "Quantitative Laws II– From physiology to ecology, from interaction structures to collective behavior". International Workshop, June 13-24, 2016, Como, Italy

- "Quantitative Laws II– From physiology to ecology, from interaction structures to collective behavior". International Workshop, June 13-24, 2016, Como, Italy
- -"Water, a Global Resource", 1st National Workshop on socio-economic and environmental consequence of the global food trade. Turin, Italy 5-6.05.2016
- *"Optimality & stability in mutualistic ecological networks"*. 3rd Workshop on Complex Systems. University of Milan, Italy 28.01.2016.
- "Resilience and Reactivity of global food security". Sustain DTU Conference, Copenhagen, 17.12.2015
- -*"The effects of international trade and land grabbing on food security"*, SESYNC (National Socio-Environmental Synthesis Center), Annapolis, MD (USA), 26-29/01, 4-6/05, 19-21/10 (2015)
- -"Bottom-up evolution of cooperation: linking local and global environ-mental commons", Grantham Research Institute, London School of Economics, UK. 29/10/ 2015.
- "Space, time and socio-ecological transitions", Université Paris Diderot, France, 13/10/2015.
- "Biological Physics Community Day", Paris, 07/11/2014
- "Quantitative Laws of Genome Evolution", Como (IT), September 2013.

• INVITED SEMINARS IN INTERNATIONAL ACADEMIC INSTITUTES AND UNIVERSITIES

- University of California, Berkley, February 2017
- University of Udine, Italy, January 2017.
- Villa del Grumello, Como, Italy, October 2016.
- DTU Aqua, Copenhagen, Denmark, December 2015
- Imperial College of London, Center of Complex System, October 2015.
- Masdar Institute, Abu Dhabi, United Arab Emirates, December 2015.
- University of Michigan, Center for the Study of Complex Systems, January 2015.
- Department of Applied Mathematics, University of Leeds, November 2014.
- Environmental Science Department of the University of Virginia, February 2014
- Department of Environmental Engineering, Ecole Polytecnique de Lausanne, September 2013

• INVITED PRESENTATIONS AT INTERNATIONAL SCHOOLS

- Invited Seminar at Salina Summer School on Complex networks, September 2017
- Shangai Tech Summer School at University of Padova, August 2016 and 2017.
- Lecturer at the International School "Physics of Complex Systems"; May 16-17-18, at the SISSA-International School for Advanced Studies, Trieste, Italy.

• ACADEMIC SERVICES & ACTIVITIES:

Editor: Special issue "water-food nexus" on Advanced Water Resources. Species Issue "Entropy across Disciplines" on Entropy.

Referee in journals: Nature, PNAS, Proceedings of the Royal Society B, Physical Review E, Plos One, Water Resource Research, Geophysical Research Letters, Advances in Water Resource, Journal of Theoretical Biology, Journal of Econometrics, Soil Biology and Biochemistry, Entropy, Ecology,

Journal of Animal Ecology, Journal of Hydrology, Communications in Nonlinear Science and Numerical Simulation, Oikos.

Referee for funding project: National Science Foundation. Swiss National Science Foundation.

MEMBERSHIPS OF SCIENTIFIC SOCIETIES

Member of, European and American Geophysical Union (2010-2011, 2014), Complex Systems Society (2013-2017).

• RESEARCH GRANTS – THIRD-PARTY FUNDING

As Principal Investigator:

SID 2017 Grant (2017 - ~ 41.000 Euros) "Quantitative Characterization of Biodiversity in Macrobiomes: a Statistical Physics Approach ", funded by the University of Padova as strategic departmental investments. I'm the PI and the writer of the project.

Senior Research Grant (2013 - \sim 55.000 Euros) "Statistical Physics of Ecological Networks: from Patterns to Principles" funded by the University of Padova within the Young Scholars Project - aimed at support innovative and excellent research proposed by young scientists. I was the PI and the writer of the project.

I have also been involved as a collaborator in

PRIN (Research Project of National Interest) Grant 2012 (~ 260.000 Euros): "Statistical Physics of Active Matter: Disentangling Complexity Patterns in Biological Systems".

PRIN (Research Project of National Interest) Grant 2010 (~ 200.000 Euros): "Dynamics of Communities" .

Other Grants: Winner of the funding initiative "International Universities Cooperation" – 2017