

SEBASTIAN RAIMONDO

Ph.D.

Resumé

FACTS	Resumé		
 Personal Sebastian Alessandro Raimondo Nationality: Italian 06-March-1992 Venezia, Italy dr.sebastian.raimondo@gmail.com linkedin.com/in/sebastian-raimondo 	from 2023	Researcher SOCIO-ECOSYSTEM MODELLING Fondazione Eni Enrico Mattei · Venezia, Italy Main activities: developing modelling tools to support decision-making for climate change adaptation strategies in coastal zones; Coordinating the development and selection of evaluation criteria and indicators in the EUROLakes project, supporting progress tracking and strategy revision.	E
Complex Systems and Networks • Natural Resources Planning and Management • Mathematical Modelling • Data Analysis	2018-2022	Ph.D. Degree MATHEMATICS University of Trento, Fondazione Bruno Kessler-Trento, Italy <i>Cum Laude</i> Main topics: complex systems, human mobility, mathemati- cal modelling, network reconstruction, causal analysis, data analysis.	THE REPORT OF TH
LanguagesItalianmother tongueEnglishproficient	2018	Visiting Student MASTER THESIS Tufts University · Boston, USA 💡	A DESTRUCTION
Interests Environmental Engineering Water Resources Management	2016-2018	M.Sc. Degree ENVIRONMENTAL AND LANDPLANNING ENGINEERING Politecnico di Milano · Milano, Italy Mark: 110/110 Thesis main topics: water-energy-food-climate nexus, water systems planning and management, climate adaptation.	
Mathematical Modelling Complex Systems and Networks Data Science		B.Sc. Degree INGEGNERIA PER L'AMBIENTE E IL TERRITORIO Politecnico di Milano · Milano, Italy	

OTHER ACADEMIC AND WORK EXPERIENCES

2024-current	Research Consultant - Ca' Foscari University for the analysis of atmospheric and impact modeling data produced by ARPAV, aimed at deriving a socio- economic evaluation of the PRTRA. This work is part of the project "Agreement with ARPAV for the study, analysis, and evaluation of the effects induced by air quality improvement measures applied in the Veneto Region".
2024	Teaching assistant - Ca' Foscari University for the course Adaptive Manage- ment of Natural Resources and Agricultural Systems (prof. Carlo Giupponi)
2023-current	Academic Editor for the journal PLoS Complex Systems.
2022-current	Co-founder of " <i>Semplicemente Complesso</i> ": organization for scientific dissem- ination that delivers seminars and laboratories in schools and cultural events.
2021	Organization of a satellite conference at the international Conference on Complex Systems (CCS2021), Lyon, 2021.
2019-2021	Teaching assistant - University of Trento for the course Network Science: The- ory and Lab (prof. Manlio De Domenico)

PUBLICATIONS

2024	Venice Lagoon's Blue Carbon: Seagrass and Salt Marsh Carbon Storage Dynamics, [paper], S. Raimondo, F. Cornacchia, P. Rivadeneyra, C. Giupponi to be submitted;
2024	<i>Features-Enriched Radiation Model</i> , [paper], S. Raimondo, M. De Domenico, <i>to be submitted</i> ;
Aug 2022	Multilayer Network Science., [book], O. Artime, B. Benigni, G. Bertagnolli, V. d'Andrea, R. Gallotti, A. Ghavasieh, S. Raimondo and M. De Domenico, <i>Cambridge Univ. Press.</i> ;
Feb 2022	COVID-19 lockdown unravels the complex interplay between environmental condi- tions and human activity, [paper], S. Raimondo, B. Benigni, M. De Domenico, Com- plexity;
Jan 2021	Measuring topological features of complex networks under uncertainty, [paper], S. Raimondo, M. De Domenico, <i>Physical Review E</i> 103 (2), 022311.

IT and Programming Skills

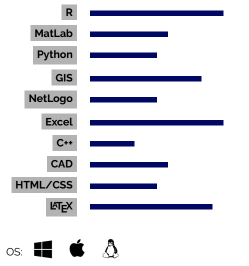
Climate

Change

Adaptation

Science

Communication



Dott. Ing.

STRENGTHS

(systems thinking) (int	er/trans-disciplinarity)
fast learning	(teaching skills)
public speaking	academic writing
problem solving	attention to details
autonomous organiza	tion adaptability
creativity story-telli	ng empathetic

Other Personal Interests



Conference Talks

- Oct 2024 Venice Lagoon's Blue Carbon: Seagrass and Salt Marsh Carbon Storage Dynamics, at ESP Conference 2024 in Wageningen, Netherlands, by Ecosystem Services Partnership:
- Sep 2024 Venice Lagoon's Blue Carbon: Seagrass and Salt Marsh Carbon Storage Dynamics, at International System Dynamics Society in Bergen, Norway, by System Dynamics Society;
- Oct 2021 Generalizing the Radiation Model with Exogenous Drivers, at Conference on Complex Systems in Lyon, by Complex Systems Society;
- Jul 2021 Measuring network features under uncertainty, at Networks 2021 by International Network for Social Network Analysis (Sunbelt), Network Science Society;
- May 2021 Measuring network features under uncertainty, at CompleNet 2021, 12th International Conference on Complex Networks;
- Environmental conditions and human activity nexus: the case of Northern Italy Dec 2020 during COVID-19 lockdown, at Conference on Complex Systems in Thessaloniki, by Complex Systems Society;
- Measuring network features under uncertainty, at Conference on Complex Sys-Dec 2020 tems in Thessaloniki, by Complex Systems Society;
- Nov 2020 Environmental conditions and human activity nexus: the case of Northern Italy during COVID-19 lockdown, at: VI COVID-19 Response Webinar [invited];
- Sep 2020 Measuring network features under uncertainty, at NetSci2020 in Rome, by Network Science Society:
- Jul 2019 Measuring network features under uncertainty, at Conference on Complex Systems, Italian Chapter in Trento, by Complex Systems Society.

Awards & Grants

2019 Best Ph.D. Talk Award, at prof. Carlo Giupponi, Ca' Foscari University the Mediterranean School prof. Manlio De Domenico, University of Padua of Complex Networks, Salina, Italy; prof. Andrea Castelletti, Politecnico di Milano 2018 Doctoral Scholarship from

References

University of Trento and Fondazione Bruno Kessler.

SCHOOLS AND WORKSHOPS

- 2023 Climate Analytics - PROVIDE - Climate Overshoot Proofing Methodology, workshop for EU level policy makers and researchers, Brussels, Belgium;
- 2023 FEEM - Challenges in Modelling the Economics of Sea Level Rise - Fondazine Eni Enrico Mattei, Venezia, Italy;
- 2021 CoMuNe Lab - Complexity Webinars - FBK CoMuNe Lab, Online;
- 2020 ICTP - Winter School on Quantitative Systems Biology: Quantitative Approaches in Ecosystems Ecology - International Center for Theoretical Physics, Online;
- 2020 UNITN - Training course on the communication of scientific research - University of Trento, Trento, Italy;
- 2019 CSH - Higher-Order Connectivity and Correlations in Complex Systems - Complexity Science Hub, Vienna, Austria;
- 2019 MSCx - Mediterranean School of Complex Networks, Isola di Salina, Italy.

ARTISTIC SKILLS

- · I have been playing the piano and electronic keyboards since the age of six. I used to play church organ;
- I play ethnic musical instruments, such as australian didgeridoo and african djembé;
- I attended capoeira classes by the Sao Salomao school;
- I have experiences as gymnastics and parkour coach;
- I collaborated with the theater company Fondamenta Zero as a scientific consultant for the conception and realization of theatrical performances;
- · I am a Certified Instructor for an Introductory Course in Therapeutic Creative Writing for the association "La Via Poetica".

OTHER SKILLS AND EXPERIENCES

- · Completed a training course for Glaciological Operators with the "Servizio Glaciologico Lombardo" association, granting me the qualification to participate in measurement campaigns on Alpine glaciers.;
- · I attended a course on traditional wood carpentry organized by "La Sermenza" Association in Boccioleto, Italy;
- I have a boat license for navigation within 12 miles of the coast for motorboat and sailboat.

Sebastian Raimondo, Sestiere Cannaregio 2201, Venezia, VE, Italy. 0

Venezia +39 340 5576115

@ dr.sebastian.raimondo@gmail.com

Wartien lessandre

Updated on September 19, 2024