MAURO FACCIN Curriculum Vitæ

Dip. di Scienze Mediche e Chirurgiche Via Massarenti 9 40138, Bologna mauro.fccn@gmail.com https://maurofaccin.github.io Preferred pronouns: he/him

ACTUAL POSITION

2023-today DIMEC at University of Bologna

University of Bologna, Italy

Interests/Research line

- Use of complex systems and machine learning tools to detect antibiotic resitance
- Mesoscopic structures and their influence on the dynamical system
- · Applied data analysis for disease control
- · Analysis of information dynamics in social networks and medical systems

PROFESSIONAL EXPERIENCE

2021 - 2022	Université de Paris, (CEPED and IRD) Postdoctoral researcher	Paris, France
2015 - 2020	Université Catholique de Louvain (ICTEAM) MOVE IN Louvain Research Fellow	Louvain la Neuve, Belgium
2011 - 2015	ISI Fundation Junior researcher	Torino, Italy
2006 - 2011	Bifi Institute PhD	Zaragoza, Spain

FELLOWSHIPS AND PROJECTS

2021 - 2022	TRACTRUST (ANR-20-COVI-0102)
2017 - 2021	Innoviris Iris-TB (D1.31402.007-F)

2015 - 2017 MOVE-IN Louvain Fellowship (with support of Marie Curie Actions)

MEMBERSHIP

2018 - today	SICC - Italian Society for Chaos and Complexity
2015 - today	Network Science Society
	Member
2014 - today	Complex Systems Society
	Member
2013 - today	Frontiers in Quantum Computing
Ź	Review Editor

PROGRAM COMMITTEES

1 Dec 2021	Complex Networks 2021	Madrid, Spain
1 Dec 2020	Complex Networks 2020	Madrid, Spain
10 Dec 2019	Complex Networks 2019	Lisbon, Portugal
22 Feb 2019	BeNet 2019	Hasselt, Belgium
11 Dec 2018	Complex Networks 2018	Cambridge, UK
29 Nov 2017	Complex Networks 2017	Lyon, France
30 Nov 2016	Complex Networks 2016	Milan, Italy

ORGANIZING COMMITTEES

August 2019 Network Reconstruction Science-athon Beaumont, Belgium Coorganized with Alexandre Bovet, Benjamin Chiem, Leo Gutierrez, Alexey Medvedev, Leto Peel, Mridul Seth

15 Dec 2016 Belgian Network Research Meeting (BeNet) 2016 Louvain-la-Neuve, Belgium Coorganized with Sophie Béreau, Jean-Charles Delvenne, Yerali Gandica, Leo Gutierrez, Leto Peel, Michael Schaub

21 Sep 2016 Conference on Complex Systems 2016 workshop on Coarse-graining Complex Systems

CCS2016, Amsterdam, Netherlands

Coorganized with Leto Peel, Renaud Lambiotte, Michael Schaub

2 Jun 2014 **Quantum Frontiers for Network Science** NetSci 2014, Berkeley, California Coorganized with Filippo Radicchi and Zoltan Zimborás

REVIEWER

- APS (PRA, PRB, PRE, PRX)
- Advances in Complex Systems
- Applied Network Science
- Journal of Complex Networks
- Journal of Statistical Mechanics
- Natural Computing
- PLOS ONE
- Science Advances
- Scientific Reports

TEACHING

2023-2024	DAT301 Social Network Analysis University Mohammed VI Polytechnic	Teacher Assistant
2015-2020	LINMA2111 Algorithms and Complexity Université Catholique de Louvain	Assistant Professor
	Physics and Math at primary school NEST	Hetauda, Nepal
2004	guide in Science Museum Organizer: INFN	Padova, Italy

STUDENT ADVISING

2024	N. Barbieri	University of Bologna
	Physics (tesi magistrale with F. Durazzi)	
2019	G. Izzi	University of Turin
	Computer Science (tesi magistrale with A. Semeraro)	
2016	H. Devillez	UCLouvain
	Applied Maths (with L. Peel)	
2016	M. Huet	UCLouvain
	Elec. Eng. (with L. Peel)	

EDUCATION

2020 **24CFU** Univestità telematica Pegaso

Discipline antropo-psico-pedagogiche e in metodologie e tecnologie didattiche

14 Sept 2012 PhD in Physics University of Zaragoza

supervisor: prof. Pierpaolo Bruscolini

Analysis and Development of Algorithms for the Characterization of Biopolymers and Application to Protein Sequencing and Protein Folding

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15 Oct 2008 Master in Physics and Technology

supervisor: prof. Pierpaolo Bruscolini

Coevolution of Strategy and Population Structure in the Prisoner Dilemma

10 Oct 2005 MSc in Physics

University of Padova

University of Zaragoza

supervisor: prof. Enzo Orlandini

Beris Edwards Model Simulations for Liquid Crystals in Oscillatory Poiseuille Flux

MAINTEINED PROJECTS

AISA

Python module aimed at partitioning a network through Autoinformation maximization

CartoTB

Cartography of predicted tuberculosis in high burden settings

PREPRINTS

PUBLICATIONS

- Measuring dynamical systems on directed hypergraphs Phys Rev E, 106 (034306), 2022
 M. Faccin
- Data-driven identification of communities with high levels of tuberculosis infection in the Democratic Republic of Congo.
 M. Faccin, O. Rusumba, A. Ushindi, M. Riziki, T. Habiragi, F. Boutachkourt, E. André
- State aggregations in Markov chains and block models of networks

Phys. Rev. Lett., 127, 078301 (2021)

M. Faccin, M.T. Schaub and j.-C. Delvenne Figure selected for the journal cover

- Complex Networks from Classical to Quantum
 J. Biamonte, M. Faccin, M. De Domenico

 Communications Physics 2-53 (2019)
- Outbreak of multidrug-resistant tuberculosis in South Africa undetected by WHOendorsed commercial tests: an observational study

The Lancet Infectious Diseases 2018 Makhado, Matabane, Faccin, Pinçon, Jouet, Boutachkourt, Goeminne, Gaudin, Maphalala, Beckert, Niemann, Delvenne, Delmée, Razwiedani, Nchabeleng, Supply, de Jong, André

• Entrograms and coarse graining of dynamics on complex networks

Journal of Complex Networks

M. Faccin, M.T. Schaub, J-C. Delvenne

- Mapping the topography of a protein energy landscape

J. Am. Chem. Soc., 2015, 137 (46), pp 14610–14625 R. D. Hutton, J. Wilkinson, M. Faccin, E. M. Sivertsson, A. Pelizzola, A. R. Lowe, P. Bruscolini, L. S. Itzhaki

Community Detection in Quantum Complex Networks

Phys. Rev. X 4 (4 2014), p. 041012 M. Faccin, P. Migdał, T. H. Johnson, V. Bergholm, and J. D. Biamonte

Degree Distribution in Quantum Walks on Complex Networks

Phys. Rev. X 3 (4 2013), p. 041007

M. Faccin, T. Johnson, J. Biamonte, S. Kais, and P. Migdał

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• Quantum Transport Enhancement by Time-Reversal Symmetry Breaking

Sci. Rep. 3 (2013). Ed. by NPG, p. 2361 Z. Zimboras, M. Faccin, Z. Kadar, J. Whitfield, B. Lanyon, and J. Biamonte

MS/MS Spectra Interpretation as a Statistical-Mechanics Problem

Analytical Chemistry 85.10 (2013), pp. 4884–4892

M. Faccin and P. Bruscolini

• **Ground-state spin logic** Europhysics Letters 99.5 (2012), p. 57004 J. D. Whitfield, M. Faccin, and J. D. Biamonte

Analysis of the equilibrium and kinetics of the ankyrin repeat protein myotrophin

The Journal of Chemical Physics 134.7, 075102 (2011), p. 075102

M. Faccin, P. Bruscolini, and A. Pelizzola

Conferences (Oral Contributions)

	CONFERENCES (ORAL CONTRIBUTIONS)	
7 March 2023	Dynamical systems as a mean for complex systems analysis	
	seminar at the University of Bologna M. Faccin	
9 Nov 2022	Data-driven mapping of tuberculosis incidence allows identifying communities with high circulation of tuberculosis in the Democratic Republic of Congo The Union Conference 2022 – Online	
	M. Faccin, C. Nsop Mulaj, E. Swana Kawana, T. Yav Ikum, E. Andé	
9 Nov 2022	Identification of urban areas presenting high incidence of tuberculosis using satellite images allows increasing the yield of active case finding in Kigali, Rwanda. The Union Conference 2022 – Online	
	M. Faccin, P Uwizeye, F. Nsabimana, P. Migambi, E. André	
17 Oct 2022	Use of compartmental models to detect high TB incidence rates in South-Kivu (DRC)	
	CCS 2022 @ Palma de Mallorca/Online	
	M. Faccin, E. André	
•	Reach of vaccine-critical content on Twitter during the COVID-19 pandemic	
	French Regional Conf. on Complex Systems (FRCCS) @ Paris M. Faccin, F. Gargiulo	
30 May 2022	Outreach of vaccine-critic content on French-speaking Twitter	
00 . 10, 2022	Complenet 2022 – Online	
	M. Faccin, F. Gargiulo, J. Ward	
2 Dec 2021	Autoinformation state aggregation Complex Networks 2021 @ Madrid (Spain)	
20 Nav. 2024	M. Faccin, M. T. Schaub, J-C. Delvenne	
30 NOV 2021	Vaccine-critical discourse on French-speaking Twitter and its outreach Complex Networks 2021 @ Madrid (Spain)	
	M. Faccin, F. Gargiulo, J. Ward	
	Best lightning talk award	
19 Oct 2021	00 0 , , ,	
	Math Dept, Oxford University, (UK – Online)	
7-9 Dec 2020	Network Seminar 2021 Using predictive models and risk assessment tools to find unreported TB cases	
7-9 Dec 2020	Washingthon DC, USA (online)	
	Global Digital Health Forum 2020	
20-24 Oct 2020	Data-driven TB active-case finding in South Kivu (DRC) Paris, France (online)	
10 12 D 2010	The Union 2020	
10-12 Dec 2019	Auto-information in non-Markovian diffusion systems Complex Networks 2019 Lisbon, Portugal	
22 Feb. 2019	Variable aggregation for dynamical systems on networks Hasselt, Belgium	
23-28 Sent 2018	Benet 2019 A dynamical approach to block structure analysis Thessaloniki, Greece	
23 20 3cpt. 2010	CCS 2018	
11-15 Jun 2018	Dynamical Markov Modules Netsci 2018 Paris, France	
21-24 Mar 2017	Community detection in networks with non-Markovian dynamics Dubrovnik, Croatia CompleNet 2017	
30 Nov-2 Dec 2016	Behind Communities: Dynamics Define Modules ComplexNetworks 2016 Milan, Italy	
19-22 Sep 2016	•	

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May 30-June 3 2016	Mesoscopic Structure And Diffusion Process Memory NetSci 2016	Seoul, Korea
10-15 Jan 2015	Mesoscopic Structures and Diffusion Process Memory NetSci-X 2016	Wrocław, Poland
2-6 Jun 2015	Structural controllability of EEG temporal causal networks NetSci 2015	Zaragoza, Spain
22-26 Sep 2014	Quantum Approaches to Community Detection ECCS 2014	Lucca, Italy
12-14 Mar 2014	Community detection on quantum systems CompleNet 2014	Bologna, Italy
22-24 Jan 2014	Community Detection on Quantum Systems BIFI2014	Zaragoza, Spain
24-26 May 2013	Degree distribution in quantum complex networks IQC workshop on quantum computation and complex networks	Waterloo, Canada
6-8 Nov 2012	Ground state spin logic Tensor Network States and Algebraic Geometry Workshop	Torino, Italy
2-4 Feb 2011	Equilibrium and kinetics of the ankyrin repeat protein Myotroph	in through a simple
	statiscical mechanical model V BIFI National Conference	Zaragoza, Spain
5-7 Feb 2009	Bayesian Characterization of Protein Tandem Mass Spectra IV BIFI National Conference	Zaragoza, Spain
8-9 May 2008	Noise description in MSMS mass spectrometry, looking for a dalgorithm VI Jornadas Aragonesas de Estabilidad y Plegamiento de Proteína	San Sebastian, Spain

CONFERENCES (POSTER CONTRIBUTIONS)

1 Dec 2021	Directed hyper-graphs and dynamical systems	,
	Complex Networks 2021 @ Madrid (Spain)
	M. Faccin, F. Gargiulo	
17-25 Sept 2020	State aggregation in non-Markovian systems by auto-information maximization Rome, Ital	y
	Netsci 2020	
17-25 Sept 2020	The variability of network structures inferred from time series data Netsci 2020 Rome, Ital	
10-12 Dec 2019	The variability of network structures inferred from time series data Lisbon, Portuga Complex Networks 2019	l
1-3 July 2019	Variable aggregation on (broadcasting) networks CCS/Italy 2019 Trento, Ital	y
23-25 Mar 2016	Memory and Mesoscopic Structures in Diffusion Processes Complenet 2016 Dijon, France	Э
7-10 Jul 2010	Folding Pathways Characterization for Ankyrin Repeat Protein Myotrophin	
,	Zaragoza, Spair	า
	IV Spanish Portuguese Biophysical Congress	'
2-6 Jun 2008	Statistical characterization of fragment ions in MSMS mass spectrometry	
	Sitges, Spair	า
	XXI Sitges Conference on Statistical Mechanics: Statistical Mechanics of Molecula Biophysics	

COMPUTER SKILLS

Coding Python, C, Matlab, Fortran
Shell Bash, iPython/Jupyter

Versioning GIT, Subversion, Mercurial
Plotting Gnuplot, Matplotlib, PGFPlots(LaTeX)

Typesetting LaTeX, LibreOffice, MSOffice, Markdown
Imaging Gimp (Raster), Tikx (LaTeX), Inkscape (Vectorial), Rawtherapee (RAW)
Web HTML5, CSS/SCSS, static site generators, Wordpress

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LANGUAGES

Italian Mother tongue

English Fluent
Spanish Fluent
French Fair

Mauro Faccin

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