

personal info

postdoctoral researcher

*Semel Institute for Neuroscience and Human Behavior
David Geffen School of Medicine
University of California, Los Angeles (UCLA)
USA*

born: 13th February 1988, Torino, Italy

nationality: Italian

academic career

postdoctoral researcher, nov 2016 - aug 2018

*Departament d'Enginyeria Informàtica i Matemàtiques
Universitat Rovira i Virgili
Tarragona, Spain.*

postdoctoral researcher, oct 2015 - sept 2016

*Pierre Louis Institute of Epidemiology and Public Health
INSERM & Université Pierre et Marie Curie
Paris, France.*

education

PhD in Epidemiology and Public Health, 2015

*Université Pierre et Marie Curie, Paris, France
Supervisor: Dr V Colizza (INSERM, UPMC, ISI Foundation).
Final thesis: Computing the vulnerability of time-evolving networks to infections.
Final defence: Oct 13 2015.*

MSc in Theoretical Physics, 2012

*University of Torino, Italy
Mark: 110/110 con lode e menzione (cum laude).
Supervisors: Prof. M Caselle (University of Torino), Dr V Colizza.
Final thesis: Dynamic networks and spreading processes.
Final defense: October 2012*

Diploma, School of Superior Studies, 2012

*University of Torino, Italy
Mark: 70/70 con lode (cum laude).
Supervisor: Prof. R Ricci (Dept of Psychology, University of Torino).
Final thesis: Mathematical modeling of anisometries in space perception induced by Unilateral Spatial Neglect.
Final defense: December 2012*

BSc in Physics, 2010

*University of Torino, Italy
Mark: 110/110 con lode (cum laude).
Supervisor: Prof. M Rasetti (ISI Foundation).
Final thesis: A study of algorithms of quantum computation.
Final defense: July 2010*

Maturità classica (High School), 2008

*Liceo Ginnasio Cavour, Torino, Italy
Mark: 100/100 con lode (cum laude).*

additional training

2016 - Generalized Network Structures and Dynamics, Ohio State U, Columbus, Ohio, USA.

2014 - ECCS Warm-up: school of complex networks. Lucca, Italy

2014 - Summer Institute of Statistical Modeling of Infectious Diseases.

University of Washington, Seattle, WA, USA.

2014 - Complex Networks Thematic School.

Les Houches School of Physics. Les Houches, France.

2014 - Regression analysis. Prof. S. Lemeshow,

EHESP School of Public Health, Paris, France.

2014 - Regression Analysis in veterinary Public Health and Food Safety, University of Turin, Italy.

2013 - Epidemiological surveys and surveillance in cattle holdings. **Istituto Zooprofilattico**, Teramo, Italy.

2013 - Modeling of Infectious Diseases.

Institut Pasteur, Paris, France

selected scientific publications

E Valdano, S Manrubia, S Gómez, A Arenas
A mathematical model for the spread of multipartite viruses reveals their evolutionary potential
arXiv e-print (2018).

E Valdano, M Re Fiorentin, C Poletto, V Colizza
Epidemic threshold in continuous-time evolving networks
Physical Review Letters (2018).

C L Vestergaard, E Valdano, M Génois, C Poletto, V Colizza, A Barrat
Impact of spatially constrained sampling of temporal contact networks on the evaluation of the epidemic risk
European Journal of Applied Mathematics (2016).

E Valdano, C Poletto, V Colizza
Infection propagator approach to compute epidemic thresholds on temporal networks:
impact of immunity and of limited temporal resolution
European Physical Journal B (2015).

E Valdano, L Ferreri, C Poletto, V Colizza
Analytical computation of the epidemic threshold on temporal networks
Physical Review X (2015).

E Valdano, C Poletto, A Giovannini, D Palma, L Savini, V Colizza
Predicting epidemic risk from past temporal contact data
PLoS Computational Biology (2015).

for a full list visit <https://eugenio-valdano.github.io/publications.html>

talks, seminars & lectures

4 invited talks

PyCon Balkan

(November 2018, Belgrade, Serbia)

NETDELY Satellite Meeting at NetSci 2018

(June 2018, Paris, France)

LIVESTOCK NETWORKS Satellite Meeting

at NetSci 2018 (June 2018, Paris, France)

ECCMID Europ. Congress of Clin. Microbiology and Inf. Diseases (2015, Copenhagen, Denmark)

14 contributed talks

at international conferences (2013-2018).

8 invited seminars

in research institutions (2013-2017).

1 Databeers (2015, Torino, Italy).

1 Lecture

Mediterranean School in Complex Networks (2017, Salina, Italy)

organization activities / dissemination

NetSci2018, Paris, France

Co-chair of Design.

Complexity72h Workshop, Lucca, Italy

Organizer.

ICPS 2017, Torino, Italy

Organizer of the Int.nal Conf. of Physics Students, Aug 7-14 2017.

400+ physics students from 45 countries, budget 170k euros.

Complex Systems Society (CSS)

member, since 2013,

council member, since 2016.

yrCSS (young branch of CSS)

advisory board member, since 2018

dissemination talks

at student conferences, and in high schools.

involvement in European projects

2015 - Representative of Univ. Pierre et Marie Curie (UPMC) at project meeting of EU project EC-ANIWHA LiveEpi, involving partners from France, Italy, Netherlands, Sweden, UK.

2015 - Writing of the PHC partnership project between UPMC and Technische Universität Berlin.

IT skills

OS

Mac, Linux, and Windows (limited).

programming & data analysis

advanced skills: **C++**, **Python**, Mathematica, including *Python libraries for data analysis, machine learning and plotting (numpy, scipy, pandas, scikit-learn, etc.)*

limited skills: R, Stata, GIS systems.

databases

SQL.

web

PHP, HTML, Javascript.

graphics & design

Adobe Illustrator, Adobe InDesign.

language skills

Italian - mother tongue.

English - full proficiency (CAE grade A - Europ. C2).

French - full proficiency.

Spanish - professional proficiency.

Catalan - elementary proficiency.

Serbian-Croatian - elementary proficiency.

awards

2011 - Optime Award, Employers' Association of Turin, Italy.

2010 - Italian Ministry of Education Award.