### Curriculum Vitae

#### Personal Information

Surname/First Bulai Iulia Martina

name

e-mail (PEC) iulia.bulai@unibas.it (martina.bulai@pec.it)

Nationality Italian/Roumanian

Date of Birth 27/06/1988

Webpage https://iuliamartinabulai.github.io

#### Education

FEB 2017 Ph.D. in Mathematics, University of Torino.

Supervisor Prof. Ezio Venturino

2013 Master of Science in Mathematics, University of Torino.

Supervisor Prof. Elena Cordero

2011 Bachelor's degree in Mathematics, University of Torino.

### Current position and previous positions

AUG 2019- Research Assistant Professor in Numerical Analysis, (Ricercatrice a tempo determi-

present nato di tipo A - SSD: MAT/08), Department of Mathematics, Informatics and Economics,

University of Basilicata.

MAR 2017— Post-Doc Research Fellow, Department of Information Engineering, University of Padova,

MAR 2019 Department of excellence (2018 - 2022).

Supervisor Prof. Morten Gram Pedersen

MAR 2019— Post-Doc Research Fellow, Department of Information Engineering, University of Padova,

JUL 2019 Department of excellence (2018 - 2022).

Supervisor Prof. Morten Gram Pedersen

#### Commission of trust

Scientific Nonlinear Dynamics (NODY), Advances in Difference Equations (AIDE), BioSystems,

Journal Mathematics and Computers in Simulation (MATCOM), Biometrical Journal (Biom. J),

Referee: Applied Mathematics and Computation (AMC), Fractal and Fractional (MDPI), IFAC-

PapersOnLine, Mathematics (MDPI), International Journal of Environmental Research and

Public Health (MDPI).

Scientific Admitted to the Register of Expert Peer Reviewers for Italian Scientific Evaluation (RePRISE)

evaluator:

Council Council member of Complex System Society, 2020-2023

member:

Steering Member of the Steering Committee for Conference on Complex Systems, CCS, 2020-2023

Committee

# Teaching and popularization experiences

- 2019/2020 Professor at Università della Basilicata, Complements in Numerical Analysis .
- 2016/2017 Teaching assistant at Politecnico di Torino, Analysis 1.
- 2015/2016 Teaching assistant at Università degli Studi di Torino, Mathematics.
- 2009–2011 Private lessons at high school and secondary school students at Ludus in fabula, Almese.

## Memberships of scientific societies

- 2020-present Member of Teoria dell' Approssimazione e Applicazioni, T.A.A.
- 2020-present Member of Unione Matematica Italiana, UMI
- 2020-present Member of Società Italiana di Matematica Applicata e Industriale, SIMAI
- 2019-present Member of Research ITalian network on Approximation, RITA
- 2019-present Member of European Women in Mathematics, EWM
- 2019-present Member of Complex Systems Society, CCS
  - 2019 Member of Biophysical Society, BPS
- 2016-present Member of Society for Mathematical Biology, SMB
- 2016-present Member of Gruppo Nazionale per il Calcolo Scientifico, GNCS-IN $\delta$ AM
  - 2013–2015 Member of Gruppo Nazionale per l'Analisi Matematica, la Probabilità e le loro Applicazioni,  $\mathsf{GNAMPA}$ - $\mathsf{IN}\delta\mathsf{AM}$

### Mobility

- OCT 2020 Medical Image Processing Lab, The lab is jointly between École polytechnique fédérale de Lausanne (EPFL) and the University of Geneva, Svizzera.
- JAN 2017 Institute of Environmental Systems Research, Osnabrück
- AUG-SEP Institute of Environmental Systems Research, Osnabrück

2016

SEP-MAR Istituto Superiore Mario Boella (LACE), Torino

2015

FEB-MAR Numerical Harmonic Analysis Group (NuHAG), Vienna 2014

#### Research areas of interest

- Mathematical models applied to cancer; Ecoepidemiological mathematical models; Wastewater bioremediation;
- Spatiotemporal and Stochastic models for endocrine cells; Electrical activity and Ca<sup>+</sup> dynamics in endocrine cells
- Slow/fast bifurcation analysis; excitation waves
- Graph signal processing applied to neuroimaging; Time-frequency analysis and applications

# Major collaborations

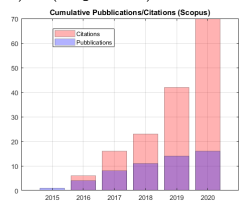
M. G. Pedersen and F. Montefusco (Università di Padova), E. Venturino, F. Spina and G. C. Varese (Università di Torino), F. Hilker (Osnabrück University), C. Berardo (University of Helsinki), P. Baptista and T. Gomes (Polytechnic Institute of Braganca), H. Laurie (University of Cape Town,), N. F. Britton (University of Bath), P. K. Tiwari (Kolkata University), A. K. Misra (Banaras Hindu University), V. H.

Sanches (Universidade de Sao Paulo), Stéphanie Depickère (Universidad Mayor de San Andrés), T. Vo and R. Bertram (Florida State University), J. Tabak-Sznajder (University of Exeter), S. Saliani (Università della Basilicata), A.S. Teixeira (IU Network Science Institute, Indiana).

### **Publications**

#### Indicators related to scientific production: (updated on 16/11/2020)

- -Total number of citations 70 (Scopus), 54 (Wos), 93 (Google scholar)
- -H index 4 (Scopus), 4 (Wos), 5 (Google scholar)
- -Publications 16 (Scopus), 16 (Wos), 28 (Google scholar)



#### Peer-reviewed journals

- **JP15** I. M. Bulai, S. Depickère, V. Hirata, E. Vargas Bernal, Influence of asymptomatic people on malaria transmission: a mathematical model for a low-transmission area case. *Journal of Biological Systems*, 2020.
- JP14 I. M. Bulai, F. Hilker, Eco-epidemiological interactions with predator interference and infection. Theor Popul Biol, 2019.
- **JP13** N. Britton, I. M. Bulai, S. Saussure, N. Holst, E. Venturino, Can aphids be controlled by fungus? A mathematical model. *Applied Mathematics and Nonlinear Sciences*, 2019.
- **JP12** I. M. Bulai, M. G. Pedersen, Stopping waves: Geometric analysis of coupled bursters in an asymmetric excitation field. *Nonlinear Dynamics*, 2019.
- JP11 P. Baptista, I. M. Bulai, T. Gomes, E. Venturino, Modeling the interactions among phythopatogens and phyllosphere microorganisms for the biological disease control of *Olea europaea L. Mathematical Biosciences*, 2018.
- **JP10** P. K. Tiwari, I. M. Bulai, F. Bona, E. Venturino, A. K. Misra, Human population effects on the Ulsoor lake fish survival. *Journal of Biological Systems*, 2018.
- **JP9** I. M. Bulai, M. G. Pedersen, Hopf bifurcation analysis of the fast subsystem of a polynomial phantom burster model. *Dolomites Research Notes on Approximation*, 2018.
- **JP8** I. M. Bulai, F. Spina, G. C. Varese, E. Venturino, Waste-water bioremediation using white rot fungi: validation of a dynamical system with real data obtained in laboratory. *Mathematical Methods in the Applied Sciences*, 2018.
- **JP7** P. K. Tiwari, I. M. Bulai, A. K. Misra and E. Venturino, Modelling the direct and indirect effects of pollutants on the survival of fish in water bodies. *Journal of Biological Systems*, 2017.
- **JP6** I. M. Bulai, E. Venturino. Shape effects on herd behaviour in ecological interacting population models. *Mathematics and Computers in Simulation*, 2017.
- **JP5** I. M. Bulai, E. Venturino. Two mathematical models for dissolved oxygen in a lake. *Journal of Mathematical Chemistry*, 2017.
- **JP4** M. Berra, I. M. Bulai, E. Cordero and F. Nicola. Gabor Frames of Gaussian Beams for the Schrödinger equation. *Applied and Computational Harmonic Analysis*, 2017.

- **JP3** M. Righero, I. M. Bulai, M. A. Francavilla, F. Vipiana, Mirko Bercigli, A. Mori, M. Bandinelli, G. Vecchi. Hierarchical bases preconditioner to enhance convergence of the CFIE with multiscale meshes. *IEEE Antennas and Wireless Propagation Letters*, 2016.
- **JP2** I. M. Bulai, E. Venturino. Biodegradation of organic pollutants in a water body. *Journal of Mathematical Chemistry*, 2016.
- **JP1** I. M. Bulai, R. Cavoretto, B. Chialva, D. Duma, E. Venturino. Comparing disease-control policies for interacting wild populations. *Nonlinear Dynamics*, 2015.

#### **Book Chapters**

- **BC2** H. Laurie, E. Venturino, I. M. Bulai, Herding induced by encounter rate, with predator pressure influencing prey response. *Dynamical Systems in Biology and Natural Sciences (Springer-SIMAI series)*, 2019.
- **BC1** P. Baptista, C.Berardo, I. M. Bulai, T. Gomes, E. Venturino, Modeling the endophytic fungus *Epicoccum nigrum* action to fight the "olive knot" disease caused by *Pseudomonas savastanoi* pv. savastanoi (*Psv*) bacteria in *Olea europea* trees. *Trends in Biomathematics: Modeling, Optimization and Computational Problems*, 2018

#### Conference proceedings

- **P7** F. Montefusco, I. M. Bulai, Exploiting Ultrasensitivity for Biomolecular Implementation of a Control System without Error Detection. To appear in 8th IFAC Conference on Foundations of Systems Biology in Engineering, 2019.
- **P6** I. M. Bulai, A.C. Esteves E. Venturino. A mathematical model for a diseased orange tree. *Proceedings* of the 17th International Conference on Computational and Mathematical Methods in Science and Engineering, 2017.
- **P5** I. M. Bulai, E. Venturino. Competition between algae and fungi in a lake: a mathematical model. *Proceedings of the 16th International Conference on Computational and Mathematical Methods in Science and Engineering*, 2016.
- **P4** I. M. Bulai, F. Spina, G. C. Varese, E. Venturino. Wastewater bioremediation using white rot fungi: validation of a dynamical system. *Biomath Communications*, Vol 3, No 1, 2016.
- **P3** I. M. Bulai, E. Venturino. The Beddington-De Angelis and the HTII product response functions: application to polluted ecosystems biodegradation. *AIP Conference Proceedings*, AIP Conf. Proc. 1738, 390002 (2016).
- **P2** I. M. Bulai, E. Venturino. A mathematical model for the biodegradation of organic pollutants in a lake. *Proceedings of the 15th International Conference on Computational and Mathematical Methods in Science and Engineering*, 2015.
- **P1** I. M. Bulai, B. Chialva, D. Duma, E. Venturino. Do niches help in controlling disease spread in ecoepidemic models? *Proceedings of the 2013 International Conference on Computational and Mathematical Methods in Science and Engineering*, 2013.

#### Work in progress/submitted

- I. M. Bulai, J. Tabak-Sznajder, M. G. Pedersen, Bursting versus spiking: Systematic investigation of how patterns of electrical activity control local Ca2+ and hormone release.
- I. M. Bulai, A. C. Esteves, E. Venturino, A mathematical model for an orange tree and the presence of a pathogen and beneficial fungus on it.
- I. M. Bulai, S. Jamaleddine and A. L. Jenner and F. Guichard, Functional responses, coupling strength, and phase dynamics of predator-prey systems
- o I. M. Bulai, T. Vo, R. Bertram, M. G. Pedersen, Burst of burst problem for a phantom bursting model.
- o C. Berardo, I. M. Bulai, E. Venturino, A non-autonomus system simulating two populations interaction with a population that can change shape in time.
- I. M. Bulai, A. S. Teixeira, B. O. Ulloa, Modelling a Rehab-Recovery-Relapse Cycle.
- I. M. Bulai, S. Saliani, Graph signal processing and wavelet packages.
- o I. M. Bulai, F. Montefusco, M.G. Pedersen, Validation of a Covid-19 model with real data.

- I. M. Bulai, A mathematical model for oncolytic vaccinia virus dynamics.
- o I. M. Bulai, Modeling Covid-19 considering asymptomatic cases and avoid contacts.

#### Other works

• I. M. Bulai, M. Righero, G.Vecchi, F. Vipiana, Algorithms for the generation of MR basis using interpolant gRWG and Algorithm for cell grouping strategy. *In cooperation with the research institute ISMB, LACE group.* 

#### International conference contributions and schools

- DEC 2020 Poster at Virtual Annual Conference on Complex Systems (ECCS or CCS).
- NOV 2020 **Contributed talk** at Virtual 20th International Symposium on Mathematical and Computational Biology, BIOMAT.
- AUG 2020 **Poster** at Virtual Annual Meeting of the Society for Mathematical Biology, SMB2020.
- JAN 2020 Participant at Winter Workshop on Complex System, Charmey-CH.
- JUL 2019 **Contributed talk** at Annual Meeting of the Society for Mathematical Biology, Montreal—CAN.
- MAY 2019 **Poster** at Quantitative Aspects of Membrane Fusion and Fission, BPS Thematic Meeting, Padova–IT.
- FEB 2019 Poster at Winter Workshop on Complex Systems, Zakopane-PL.
- OCT 2018 **Poster** at Nanoscale mathematical modeling of synaptic transmission, calcium dynamics, transduction and cell sensing, Pisa–IT.
- JUL 2018 **Contributed talk** and chair at Annual Meeting of the Society for Mathematical Biology and the Japanese Society for Mathematical Biology, Sydney–AU.
- JUN 2018 **Participant** at Joint CAMBAM/NSERC-CREATE in Complex Dynamics Summer School, McGill University, Montreal—CAN.
- FEB 2018 **Contributed talk** at Ninth Workshop Dynamical Systems Applied to Biology and Natural Sciences, DSABNS 2018, Torino IT.
- JAN-FEB **Contributed talk** at Eight Workshop Dynamical Systems Applied to Biology and Natural Sciences, DSABNS 2017, Évora PT.
- NOV 2016 **Contributed talk** at 1st International Workshop Franco-Italian Mathematical Ecology Days, Torino IT.
- JUL 2016 **Contributed talk** at 16th International Conference Computational and Mathematical Methods in Science and Engineering, CMMSE2016, Rota ES.
- JUN 2016 **Contributed talk** at International Conference on Mathematical Methods and Models in Biosciences and the School for Young Scientists, BIOMATH2016, Blagoevgrad–BU.
- JAN 2016 **Participant** at School on Physics Applications in Biology, (ICTP South American Institute for Fundamental Research), San Paolo–BR.
- JAN 2016 **Participant** at V Southern-Summer School on Mathematical Biology, (ICTP South American Institute for Fundamental Research), San Paolo–BR.
- DEC 2015 Poster at Welcome home, Turin IT.
- SEP 2015 **Contributed talk** at 13th International Conference Of Numerical Analysis And Applied Mathematics, ICNAAM2015, Rhodes GR.
- SEP 2015 Participant at CAMo: from molecules to modelling, Turin IT.
- JUL 2015 **Contributed talk** at 15th International Conference Computational and Mathematical Methods in Science and Engineering, CMMSE2015, Rota ES.

- OCT 2014 **Participant** at Computational Harmonic Analysis with Applications to Signal and Image Processing School, (CIRM), Marsiglia FR.
- JUN 2014 Participant at Strobl14: Modern time-frequency analysis, Strobl AT.

## Invited presentations to national and international conferences

- OCT 2020 **Invited contributed talk** at Virtual Advances in Differential Equations and Numerical Analysis, ADENA.
- FEB 2020 Invited contributed talk at Convegno e Assemblea GNCS 2020, Montecatini Terme-IT.
- MAY 2018 **Invited contributed talk** and chair at Seminari Padovani di Analisi Numerica, SPAN2018, Padova–IT.
- FEB 2018 Invited contributed talk at Convegno e Assemblea GNCS 2018, Montecatini Terme-IT.
- DEC 2018 **Invited contributed talk** at International Workshop Modeling tools Survey Meeting of the COST Action FA1405, Torino–IT.
- MAY 2017 **Invited contributed talk** at 2nd International Workshop Franco-Italian Mathematical Ecology Days, Torino IT.

## Organization of scientific meetings

- NOV 2016 **Co-organizer** of 1st International Workshop Franco-Italian Mathematical Ecology Days, Turin IT.
- SEP 2015 **Co-organizer** of CAMo: from molecules to modeling, Turin IT.
  - 2014 **Co-organizer** Researchers' Night in Torino, an European level popularization of science event

## Research funding

- OCT 2020 INδAM research grant: Finanziamento GNCS Giovani Ricercatori 2020–2021, 1500 Euro
  - 2020 RIL 2020 : Research grant 958,87 Euro
  - 2020 INdAM GNCS Project 2020 : Research project grant (as member of RITA), 6400 Euro
- JUL Research grant: RTdA Attraction and International Mobility: AIM1852570 Num. Attività 1 2019—present Linea 1, Potenza—IT
  - MAR-JUL Research grant: Assegno di ricerca di tipo A, Padova-IT 2019
  - OCT 2018 INδAM research grant: Finanziamento GNCS Giovani Ricercatori 2018–2019, 1200 Euro
  - MAR 2017- Research grant: Assegno di ricerca di tipo A, Padova-IT
  - MAR 2019
  - OCT 2016 IN $\delta$ AM research grant: Finanziamento GNCS Giovani Ricercatori 2016–2017, 1200 euro
    - JUL-SEP Erasmus Traineeship grant, University of Osnabrück, Germany
      - 2016
  - 2014-2017 Three-year Ph.D scholarship sponsored by the University of Torino

### Awards, prizes and grants

- 2020 SNSF grant: Travel Grant 2020, 200 CHF
- 2019 SMB grant: Landahl-Busenberg Travel Grants 2019, 500 USD

JUL 2018 SMB grant: Landahl Travel Grants 2018, 750 USD

JUN 2018 Financial support to participate at 2018 Joint CAMBAM/NSERC-CREATE in Complex Dynamics Summer School, Montreal–CAN

JUN 2016 Best Student Presentation Award at BIOMATH 2016 and the School for Young Scientists, Blagoevgrad–BU

JUN 2016 SMB grant: SMB Financial Aid Grant BIOMATH 2016

JAN 2016 Financial support to participate at V Southern-Summer School on Mathematical Biology and School on Physics Applications in Biology, San Paolo–BR

2008-2013 Scholarship sponsored by Edisu

## Languages written and spoken

Romanian Mother tongue

Italian Advanced self-assessed european level C2.

English Advanced self-assessed european level C1.

French Basic self-assessed european level A2.

#### Other skills

• Programming in Python.

- Use of mathematical software Matlab, Maple, Xppaut, Calc, Latex, Mathematica, GeoGebra, GiD.
- o B italian driving licence, climbing, amateur dancing.