Luca Fenzi

PhD in Engineering Science

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Personal Information

Address via della collina 33 37142 Verona (IT) Birth February 24, 1991. Verona (IT) Nationality Italian

Gender Male

Curriculum studiorum

- 2020 PhD in Engineering Science, KU Leuven, (BE), Computer Science Department -Numerical Analysis and Applied Mathematics research unit. PhD Thesis: Looking for stability: Advances on spectrum-based stability and stabilization of uncertain linear time-delay systems (Supervisor: Prof. Wim Michiels).
- 2015 Master's Degree in Mathematics, Università degli Studi di Udine, (IT), Grade 110/110 with honors.

2015 **Diploma of Scuola Superiore**, *Università degli Studi di Udine*, (IT), Grade 110/110 with honors.

5-year board and lodging merit bursary for excellence, involving:

- an entrance examination for 10 places in all the scientific subjects, with a further failing rate of 50% of the students in the following five years
- dedicated courses and additional two exams every year, consisting of the dissertation of a research essay after delivering a speech

For further information www.scuolasuperiore.uniud.it

- 2015 **Erasmus exchange program**, *Norwegian University of Science and Technology* (*NTNU*), Trondheim (NO).
- 2013 Bachelor's Degree in Mathematics, Università degli Studi di Udine, (IT), Grade 110/110 with honors.
- 2010 High school diploma Specialization in Mathematics and Computer Science, *Scientific Lyceum "Galileo Galilei"*, Verona (IT), Grade 93/100.

Work experience

- 2020-present **Data Scientist and Business Analyst**, *iBIC*, (IT). Specialized consultant in DataWareHousing, Business Intelligence Systems, and related applications. www.ibic.it
 - 2015–2020 **Graduate research assistant**, *KU Leuven*, (BE). Further information in Curriculum studiorum
 - 2010–2015 Raft guide, Verona Rafting, Adige Rafting and Alpin Action FVG, (IT).
 - 2010 Slalom Kayak Trainer, Canoa Club Verona, (IT).

- 2008–2009 Waiter, Pizzeria n5, Verona (IT).
 - 2007 Technical worker, Digital Network, Verona (IT). Digital Network rents, sells and installs technical equipments for events, conventions and exhibitions. For further information www.digitalnetwork.it.

Publications

- 2020 W. Michiles and Luca Fenzi. Spectrum-based stability analysis and stabilization of time-periodic time-delay systems. SIAM Journal on Matrix Analysis and Applications, 43:1284–1311, 2020.
- 2020 Luca Fenzi. Looking for stability, advances on spectrum-based stability and stabilization of uncertain time-delay systems. PhD thesis, KU Leuven, 2020.
- 2019 Luca Fenzi and W. Michiels. Polynomial (chaos) approximation of maximum eigenvalue functions. *Numerical Algorithms*, 82:1143–1169, 2019.
- 2018 Luca Fenzi and W. Michiels. Experiments on polynomial (chaos) approximation of maximum eigenvalue functions: Tutorial. Technical report, TW 688, Department of Computer Science, KU Leuven, 2018.
- 2017 Luca Fenzi, D. Pilbauer, W. Michiels, and T. Vyhlídal. A probabilistic approach towards robust stability optimization, with application to vibration control. In F. Stépán and G. Csernák, editors, *Proceedings of the 9th European Nonlinear Dynamics Conference*, 2017.
- 2017 Luca Fenzi and W. Michiels. Robust stability optimization for linear delay systems in a probabilistic framework. *Linear Algebra and its Applications*, 526:1–26, 2017.

Computer skill

Gained during the PhD and MathWorks workshops and advanced courses in Linear Algebra & Control Theory.	Advanced knowledge	Matlab
Gained during advanced courses in Statistics.	Advanced knowledge	R
Gained during the PhD and exploited in several projects.	Advanced knowledge	₽T _E X
Gained during the PhD program.	Good knowledge	HTML
Gained during the course of "Computer Science 1".	Good knowledge	С
Developed during my work experience at iBIC.	Good knowledge	DAX & Power BI
Developed during my work experience at iBIC.	Good knowledge	QlikView & Qlik sense
Gained as an amateur photographer and with the course "Image Editing".	Good knowledge	Photoshop & Lightroom
Gained from several projects.	Good knowledge	Office Package
Gained during the course of "Laboratory of Computational Mathematics".	Basic knowledge	Mathematica & Geogebra

Languages

Italian Native speaker

Mother tongue English Excellent command Level C1 (CEFR), Certified by Scuola Superiore, improved by "Pronunciation" and "Academic Writing" PhD courses. Norwegian Basic communication skills Level A1 (CEFR), Certified by NTNU. Dutch Basic communication skills Level A2 (CEFR), Certified by Leuven Language Institute.

Posts of responsibility

2019–present Executive Board of Scuola Superiore Alumni Association, Udine, (IT).

- 2017–2020 Contributor in the Society of Industrial and Applied Mathematics (SIAM) student chapter, KU Leuven, (BE). For further information siam.cs.kuleuven.be
 - 2015 Reference group member for "Computer intensive statistical methods" and "Numerical solution of differential equations by difference methods", Norwegian University of Science and Technology (NTNU), Trondheim (NO).
- 2013–2014 Elected member in Scuola Superiore Executive Board, Università degli Studi di Udine, (IT).
- 2013–2014 Elected member in the Italian Network of Excellent Universitary Students Board, Italian Network of Excellent Universitary Students Board.
- 2011–2014 Elected member in Mathematics and Computer science Departmental Board and in the University Student Board, Università degli Studi di Udine, (IT). In office for two terms.
- 2011–2012 Elected member in Academic Senate, Università degli Studi di Udine, (IT).

Awards and achievement

- 2019 Datathon: Data Analysis competition, Awarded by KU Leuven, (BE). Best pitch and second best PhD Team
- 2016 Giulio Chiesi memorial prize for the best master thesis with engineering applications, Awarded by Università degli Studi di Udine, (IT).
- 2016 Prize for the best graduate student in Mathematics, Awarded by Università degli Studi di Udine, (IT).
- 2013 Winner of a master scholarship in Engineering Mathematics, National Institute of Nuclear Physics (INFN), Gran Sasso Science Institue (GSSI) and University of L'Aquila (Univaq), (IT). Proscribed in favor of Scuola Superiore scholarship.
- 2013 Winner of the announcement for the study trip to CERN, ATLAS Udine Group, Geneva (CH).
- 2011 Winner of the announcement of the Italian foreign minister for a English course in Malta, Embassy of Malta in Rome, Valletta (MT).
- 2009–2010 "National Olympics of Mathematics" Team Competition & Individual finals, *Project Olympics of Mathematics*, Cesenatico (IT).

Hobbies

SportsRiver kayak; Alpinism; Mountaineering; Cycling; Running.MiscellaneousTravel; Analog and Digital Photography.

Attachments

- 1 PhD thesis
- 2 Teaching Experience
- 3 Conferences and Seminars
- 4 Doctoral Training
- 5 Master thesis
- 6 Bachelor thesis
- 7 Compositions and projects for Scuola Superiore
- 8 Master degree transcript
- 9 Scuola Superiore diploma transcript
- 10 Bachelor degree transcript

1st Attachment: PhD Thesis

- Title **Looking for stability** Advances on spectrum-based stability and stabilization of linear uncertain time-delay systems
- Supervisor Prof. Wim Michiels
- Examination Prof. O. Van der Biest, Prof. D. Nuyens, Prof. G. Pipeleers, Prof. T. Vyhlídal & Committee Dr. M. Voigt
 - Defence February 2020
 - Language English
 - Pages 150
 - Keywords Linear time-delay systems (autonomous and periodic); Dynamical systems stability; Control Theory; Uncertain Quantification; Eigenvalue problems; Polynomial approximation.

2nd Attachment: Teaching Experience

- 2017–2020 **Teaching assistant of the master course "Numerical Linear Algebra"**, *KU Leuven*, (BE).
- 2016–2017 Teaching Assistant of the master course "Optimization", KU Leuven, (BE).
 - 2013 **Training lesson in preparation of the "National Olympics of Mathematics"**, *Mathesis*, Udine (IT).

3rd Attachment: Conferences and Seminars

- 2019 Talk: Alla ricerca della stabilità: migliorare la stabilità di sistemi dinamici con ritardo ottimizzando gli autovalori, 1° Ritrovo Matematico degli Alumni della Scuola Superiore dell'Università degli Studi di Udine, (IT).
- 2019 Seminar: Periodic time-delay systems: stability and stabilization by spectrum-based approach, *NUMA seminar at KU Leuven*, (BE).
- 2018 Seminar: Later Tips and Tricks, Society of Industrial and Applied Mathematics (SIAM) workshop, Leuven (BE).
- 2018 Talk: Polynomial (chaos) approximation of the spectral abscissa: efficiency and limitations, *Time-Delay Systems (TDS) 2018*, Budapest (HU).
- 2017 **Talk: A probabilistic approach towards robust stability optimization, with application to vibration control**, *European Nonlinear Dynamics Conference (ENOC)* 2017, Budapest (HU).
- 2017 Talk: A probabilistic approach towards robust stability optimization, with applications, Workshop on Computational aspects of Time-Delay System theory with Applications at CTU, Prague (CR).
- 2017 Talk: A probabilistic approach towards robust stability optimization, with applications, *NUMA seminar at KU Leuven*, Leuven (BE).
- 2016 Talk: Robust stability optimization for delay differential algebraic equations in a probabilistic framework, European Conference on Computational Optimization (EUCCO), Leuven (BE).
- 2016 **Attendance**, *Dynamical Systems, Control and Optimization (DYSCO) Study Day*, Louvain-la-Neuve (BE).
- 2016 Attendance, System Structure and Control (SSSC) 2016 & Time Delay Systems (TDS) 2016, Istanbul (TU).
- 2016 **Technical Assistant**, *International Linear Algebra Society (ILAS) 2016*, Leuven (BE).
- 2015 **Talk: Pedestrian Flows, Un nuovo modello**, *Rete di Idee*, Scuola Normale di Pisa and Sant'Anna (IT).
- 2012 Talk: Esistenza del Trascendente, Dimostrazioni dell'esistenza di numeri e serie formali trascendenti, *Rete di Idee*, ISUFI Lecce (IT).

4th Attachment: Doctoral Training

Professional training courses

and Deep Network Architectures	
Large scale convex and non-convex optimization SOC	N PhD course
Controlling Delayed Dynamics: CISM	∕I PhD course
Advances in Theory, Methods and Applications	
Uncertainty Quantification Summer school WIA	SS/GAMM/TUM
Sequential Monte Carlo Methods SOC	N PhD course
Robust Statistics KU I	Leuven master course
Orthogonal Polynomials & Random Matrices KU I	Leuven master course

Soft skills courses

Seminar on Scientific Integrity	KU Leuven
Teacher Assistant training	KU Leuven
Pronunciation and Intonation	ILT & KU Leuven
Image Editing	Somersault & KU Leuven
Academic Writing	ILT & KU Leuven
Effective Graphical Displays	Principiae
Seminar: Getting the message across	Principiæ & KU Leuven
Seminar: Creating effective poster	Principiæ & KU Leuven
Photography courses beginner-intermediate-advance	Photography Club KU Leuven

5th Attachment: Master thesis

Title Polynomial Chaos Theory: Application to the stability of Uncertain Delay Differential Equations

Supervisor	Prof. Rossana Vermiglio
Year	2015
Grade	110/110 with honor
Language	English
Pages	140
Nature	Research work
Keywords	Polynomial Chaos Theory; Uncertain Delay Differential Equations; Stability; Non-intrusive methods; Sparse and tensor grids.

6th Attachment: Bachelor thesis

Title	Relativistic Thermodynamics
Supervisor	Prof. Sebastiano Sonego
Year	2013
Grade	110/110 with honor
Language	English
Pages	80
Nature	Research work
Keywords	Thermodynamics; Special theory of Relativity; Distributions; Temperature and Lorentz transformations.
	7th Attachment: Compositions and projects for Scuola Superiore
Title	Pedestrian Flow: Controlled Random Walk Model
Supervisors	Prof. Cristian Marchioli and Prof. Francesco Zonta
Grade (Date)	30/30 with honor (2014)
Keywords	Pedestrian flow; Random walk; Particle flow; Simulation; Dynamic programming.
Title	Pseudo-random Number Generator
Supervisor	Prof. Dimitri Breda
Grade (Date)	30/30 with honor (2014)
Keywords	Pseudo-random Number Generators; Alghorithms; Congruence; Primitive root.
Title	Boltzmann's Equation
Supervisor	Prof. Sebastiano Sonego
Grade (Date)	Approved (2014)
Keywords	Boltzmann equation; H-theorem; non-relativistic and relativistic elastic collision.
Title	Non-standard Analysis
Supervisor	Prof. Stefano Ansoldi
Grade (Date)	30/30 with honor (2013)
Keywords	Non-standard Analysis; Mathematics education; hyper-real field; topology.
Title	Exorcisms of a Demon
Supervisor	Prof. Sebastiano Sonego
Grade (Date)	30/30 (2012)
Keywords	Maxwell's demon; Second law of thermodynamics; Quantum mechanics; Entropy and Information.
Title	Existence of transcendental numbers and formal power series
Supervisor	Prof. Pietro Corvaja
Grade (Date)	28/30 (2011)
Keywords	Transcendental numbers; formal power series; Liouville's, Cantor's, and Lindemann-Weierstrass' theorems.

8th Attachment: Master degree transcript

Weighted average 29,714/30 on 120 ECTS

Statistics 1	30/30 with honor
Statistics 2	30/30 with honor
Probability 2	30/30
Numerical Analysis 2	28/30
Numerical Analysis 4	30/30 with honor
Laboratory of Computational Mathematics	30/30 with honor
Advanced Algorithms	30/30
Differential Equations	30/30
Institution of Superior Calculus	29/30
Institution of Superior Geometry	30/30
Laboratory of Mathematics	Approved
Numerical solution of differential equations by difference methods	A (30/30 with honor)
Computer Intensive Statistical Methods	A $(30/30 \text{ with honor})$
Stochastic Population Models	A $(30/30 \text{ with honor})$
Thesis	Approved

9th Attachment: Scuola Superiore diploma transcript

Disciplinary courses

Introduction to Number Theory and Applications to Computer Science Transport Phenomena in Biological Systems Introduction to Bifurcation Theory Probability in Physics Theoretical Physics Game Theory Numerical Methods for Transport Equations Computational Analytic Geometry Stochastic Methods in Physics

Interdisciplinary courses

Introduction to Philological Method Philosophy of Religion - The Experience of the Divine History of Science Introduction to DNA structure Physics and Philosophy

Luca Fenzi • Page 8 of 9

10th Attachment: Bachelor degree transcript

Weighted average 28,593/30 on 180 ECTS

Physics 1	30/30 with honor
Physics 2	30/30 with honor
Physics 3	30/30 with honor
Modern Physics	30/30
Particles and Fundamental Interactions	30/30 with honor
Rational Mechanics	25/30
Calculus 1	30/30 with honor
Calculus 2	30/30
Differential Equations	30/30
Computer Science 1	30/30
Computer Science 2	30/30
Numerical analysis 1	30/30
Optimization 1	30/30
Arithmetic	30/30
Algebra 1	30/30
Galois' Theory	24/30
Probability 1	28/30
Logical Mathematics	28/30
Geometry 1	27/30
Geometry 2	25/30
Effective Communication	Approved
Business Knowledge	Approved
English Language	Approved
Computer tools for Mathematics	Approved
Thesis	Approved