Giovanni Barbarino

giovanni.barbarino@gmail.com; Finland

EXECUTIVE SUMMARY Postdoc researcher in Mathematics at Aalto University, Helsinki, Department of Mathematics and Systems Analysis. Fifteen published articles and nine preprints. Advanced knowledge of linear algebra, clustering methods for community detection, perturbation theory on matrices, asymptotic symbols for matrix sequences, analysis of structured linear systems, spectral theory of random matrices and signal processing, acquired during work for master degree, Ph.D. and research activity.

ORCID 0000-0003-0504-7361

WEB OF SCIENCE P-2201-2019 **RESEARCHERID**

EDUCATION AND RESEARCH

2020 – present Postdoc Researcher in Mathematics at Aalto University, Helsinki.

Department of Mathematics and Systems Analysis.

Ph.D. in Mathematics at Scuola Normale Superiore, Pisa. 2016 - 2020

Thesis: Spectral symbols for matrix sequences,

Advisor Prof. Stefano Serra-Capizzano, co-Advisor prof. Michele Benzi.

2011 – 2016 Master Degree at Scuola Normale Superiore, Pisa.

4th year colloquium: Quasi-Birth and Death Stochastic Processes with an infinite number of phases: asymptotic decay properties,

Advisor Prof. Beatrice Meini.

2014 – 2016 Master Degree in Mathematics at University of Pisa.

Thesis: Nonnegative Matrix Factorization: Theory with an application to translations invari-

ant image processing,

Advisor Prof. Luca Gemignani, Co-advisor Prof. Luca Romani

Final grade: 110/110 with honours.

2011 – 2014 Bachelor Degree in Mathematics at University of Pisa.

Expander Graphs: Spectral Properties and Applications,

Advisors Prof. Dario Andrea Bini Final grade: 110/110 with honours.

GRANTS AND FUNDS

Jun 2023 Conference Support for Foundations of Computational Mathematics FoCM in Paris.

Jun 2023 ILAS LAA Early Career Award, Early Career Speakers for the 25th ILAS Conference.

Feb 2022 - Jan 2023 Grant awarded by Alfred Kordelinin säätiö, Finland, no. 210122

Project: Decorrelation Methods for Multi-Input Nonstationary Signals.

PUBLICATIONS

- Sep 2023 On the Rellich eigendecomposition of para-Hermitian matrices and the sign characteristics of *-palindromic matrix polynomials j/w Vanni Noferini, Linear Algebra and its Applications.
- Nov 2022 On role extraction for digraphs via neighborhood pattern similarity j/w Paul Van Dooren and Vanni Noferini, Physical Review E.
- Aug 2022 Conjectures on spectral properties of ALIF algorithm, j/w Antonio Cicone, Linear Algebra and Its Applications.
- Jul 2022 An extension of the theory of GLT sequences: sampling on asymptotically uniform grids, j/w Carlo Garoni, Linear and Multilinear Algebra.
- Jun 2022 Rectangular GLT sequences j/w Carlo Garoni, Mariarosa Mazza, Stefano Serra-Capizzano, Electronic Transactions on Numerical Analysis.
- Feb 2022 The limit empirical spectral distribution of Gaussian monic complex matrix polynomials, j/w Vanni Noferini, Journal of Theoretical Probability.
- Dec 2021 Constructive monotone rearrangement of almost everywhere continuous functions through quasi-uniform samples. j/w Davide Bianchi and Carlo Garoni, Expositiones Mathematicae.
- Sep 2021 *The limit empirical spectral distribution of complex matrix polynomials*, j/w Vanni Noferini, Random Matrices: Theory and Applications.
- Sep 2021 A systematic approach to reduced GLT, BIT Numerical Mathematics
- Mar 2020 Non-Hermitian perturbations of Hermitian matrix-sequences and applications to the spectral analysis of approximated PDEs, j/w Stefano Serra-Capizzano, Numerical Linear Algebra with Applications.
- Jan 2020 Block Generalized Locally Toeplitz Sequences: Theory and Applications in the Multidimensional Case j/w Stefano Serra-Capizzano and Carlo Garoni, Electronic transactions on numerical analysis.
- Jan 2020 Block Generalized Locally Toeplitz Sequences: Theory and Applications in the Unidimensional Case j/w Stefano Serra-Capizzano and Carlo Garoni, Electronic transactions on numerical analysis.
- Feb 2019 Spectral Measure, Proceedings of Cortona Meeting, Springer INdAM Series.
- Dec 2017 From convergence in measure to convergence of matrix-sequences through concave functions and singular values, j/w Carlo Garoni, Electronic Journal of Linear Algebra.
- Sep 2017 Equivalence between GLT sequences and measurable functions, Linear Algebra and its Applications.
- Dic 2016 Grafi Expanders: Proprietà Spettrali e Applicazioni, Edizioni Accademiche Italiane.

PREPRINTS

- Apr 2023 Properties and Structure of the Analytic Singular Value Decomposition, j/w Stephan Weiss, Ian Proudler, Jennifer Pestana, John G. McWhirter.
- Jul 2022 Theoretical results for eigenvalues, singular values, and eigenvectors of (flipped) Toeplitz matrices and related computational proposals, j/w Ekström Sven-Erik, Stefano Serra-Capizzano, Paris Vassalos.
- Nov 2021 Stabilization and Variations to the ALIF Algorithm: the Fast Resampled Iterative Filtering Method j/w Antonio Cicone.
- Aug 2021 *Matrix-less eigensolver for large structured matrices* j/w Melker Claesson, Ekström Sven-Erik, Carlo Garoni, David Meadon, Technical Report, Uppsala University.
- Jul 2018 Notes on asymptotic eigenvalues distribution on complex circles.
- Aug 2018 Conjectures on Perturbations of Hermitian Sequences.
- Jun 2018 Normal Form for GLT Sequences.
- Oct 2017 Diagonal Matrix Sequences and their Spectral Symbols.

International Mathematical Summer School for talented students in their last two years of

high school. The program featured plenary talks and mini-courses by leading international

Feb 2017 Two days of Linear Algebra (Como).

mathematicians at Jacobs University.

Jul 2011

Page 3 / 4

	_
TEACHING AND VISITING	
	On adding for Book alor Thanks
	Co-advisor for Bachelor Thesis.
2020	TA for the course "Combinatorial Network Analysis" at Aalto University.
2019 – 2020	Visiting PhD at Department of Mathematics and Systems Analysis, Aalto University, Helsinki, Finland, 09/09/2019-09/02/2020 Host: Prof. Vanni Noferini.
2017 – 2019	Teacher at Stages of preparation for Mathematics Olympiad for UMI. I have taught kids from 13 to 19 years old and I have held lessons for high school teachers.
2017/2018	Visiting to University of Insubria, Department of Science and High Technology, Como, Italy, 22/10/2017-25/10/2017, 10/11/2017-15/11/2017, 11/12/2017-20/12/2017, 25/09/2018-06/10/2018. Host: Prof. Stefano Serra-Capizzano.
2017	Visiting to University of Perugia, Department of Mathematics and Computer Science, Perugia, Italy, 20/10/2017-22/10/2017. Host: Prof. Bruno lannazzo.
2016 – 2017	Tutor, Scuola Normale Superiore, Pisa. I have tutored students in their first year of university.
REFEREE WORK AND MEMBERSHIPS	
	Reviewer at ZbMATH (Zentralblatt MATH), MathSciNet and for scientific journals:
	Applied and Computational Harmonic Analysis
	Linear and Multilinear Algebra
	Electronic Journal of Linear Algebra
	Applied Mathematics and Computation
	Journal of Mathematics
	Mathematical Methods in the Applied Sciences
	BIT Numerical Mathematics
	SIAM Journal on Matrix Analysis and Applications (SIMAX)
2023 – present	
2019 – present	Member of SIAG on Linear Algebra (SIAM).
2018 – present	Member of GNCS Indam (Italian Scientific Computing National Group).
2011 – present	Organizer of National Mathematics Olympiad for UMI.
·	Preparation and evaluation of tests at several levels (local and national).
PERSONAL SKILLS	
Languages	Italian: mother tongue.
5 6	English: advanced (C1).

- Computer skills software development (Phyton, C/C++, OCaml, Qtcreator, Javascript);
 - website development (HTML, CSS, Wordpress);
 - mathematical software (Mathematica, MATLAB, Octave, Singular, CoCoA, Fortran);
 - document preparation, especially for scientific works (LaTeX, Word, Excel, Jupyter).

PERSONAL INTERESTS

2015 – present I'm interested in developing software for artificial intelligence.

I am a swimmer and an amateur chess player. Sports

Awards - Italian Mathematical Olympiad, Gold medal (2009 and 2011), Silver medal (2008 and

- 2010).
- Kangaroo (mathematical italian competition), First place (2009).
- Mathematical Games of Bocconi (mathematical italian competition), First place(2010), Third place(2009).