Martina Iannacito | Curriculum Vitae

Ph.D. in applied mathematics and scientific computing of the University of Bordeaux

☑ martina.iannacito@kuleuven.be • ⓒ martinaiannacito.github.io

• born 28th November 1995, Italian citizenship

Research activities

Katholieke Universiteit Leuven

Belgium

Postdoctoral researcher at the Science, Engineering and Technology faculty

May 2023 - now

Member of L. De Lathauwer's research group

Keywords: canonical polyadic decomposition, blind source separation, algebraic algorithms

Inria center at the university of Bordeaux

France

Ph.D. student

October 2019 - December 2022

Member of the Concace and HiePACS team

Keywords: numerical linear algebra, tensor computation, low-rank compression, data science

University of Trento

Italy

Master's student

January 2019 - July 2019

Member of the Mathematical Department

Keywords: tensor computation, remote sensing, biodiversity estimate

Education

Inria center at the university of Bordeaux

France

Ph.D. in applied mathematics and scientific computing Thesis supervised by O. Coulaud and L. Giraud

October 2019 - December 2022

Defence date December the 9th, 2022

University of Trento

Italy

Master's degree in mathematics for life and data science Thesis supervised by A. Bernardi and D. Rocchini

December 2017 - July 2019

Defence date July the 17th, 2019, Summa Cum Laude

University of Parma

Italy

Bachelor in mathematics

October 2014 - December 2017

Thesis supervised by A. Bandini

Defence date December the 14th 2017, Summa Cum Laude

Scientific High School G. Aselli

Italy

Maturity diploma

September 2009 - July 2014

Defence date July the 4th, 2014, Summa Cum Laude

Teaching activities

ENSEIRB-MatMeca

France

Adjunct lecturer, 47 hours Numerical algorithms *March* 2021 - May 2022

University of Trento

Italy *Januray* 2019 - *June* 2019

Tutor, 50 hours Statistical Learning: Statistical Models

Evaluation activities

Final Education Project

External jury member

ENSEIRB Bordeaux

September 2022

Master's students supervision

Kobe Sauwens KU Leuven

Master's degree in mathematical engineering

September 2023 - now

September 2023 - now

June 2021 - August 2021

Thesis supervised by L. De Lathauwer and V. Rijmen

"Exploration of Polyadic Tensor Decomposition as a tool for public key cryptography"

Andreas Devogel KU Leuven

Master's degree in mathematical engineering

Thesis supervised by L. De Lathauwer "Algebraic algorithms for tensor-based signal separation"

Internship students supervision

Léo Bertheas ENSEIHT Toulouse

Electrical and Electronics Engineering degree

2nd year stage supervised by O. Coulaud, L. Giraud, and J. R. Poirier

"Solving the heat equation in Tensor Train format"

Publications

Thesis

- [1] Iannacito, M. (Dec. 2022). "Numerical linear algebra and data analysis in large dimensions using tensor format". PhD thesis. Inria center at the University of Bordeaux, France. url: theses.fr/s349733.
- [2] (July 2019). "HOSVD FOR MULTISPECTRAL IMAGES. A numerical approach to the plant biodiversity estimate." thesis. University of Trento, Italy. URL: webapps.unitn.it/Biblioteca/it/Web/RichiestaConsultazioneTesi/365719.

International journals

- [1] Thouverai, E., M. Marcantonio, G. Bacaro, D. D. Re, M. Iannacito, E. Marchetto, C. Ricotta, C. Tattoni, S. Vicario, and D. Rocchini (Apr. 2021). "Measuring diversity from space: a global view of the free and open source rasterdiv R package under a coding perspective". In: *Community Ecology* 22.1, pp. 1–11. DOI: 10.1007/s42974-021-00042-x.
- [2] Rocchini, D., M. Marcantonio, D. Da Re, G. Bacaro, E. Feoli, G. M. Foody, R. Furrer, R. J. Harrigan, D. Kleijn, M. Iannacito, J. Lenoir, M. Lin, M. Malavasi, E. Marchetto, R. S. Meyer, V. Moudry, F. D. Schneider, P. Šímová, A. H. Thornhill, E. Thouverai, S. Vicario, R. K. Wayne, and C. Ricotta (Mar. 2021). "From zero to infinity: Minimum to maximum diversity of the planet by spatio-parametric Rao's quadratic entropy". In: *Global Ecology and Biogeography* 30.5, pp. 1153–1162. DOI: 10.1111/geb.13270.

[3] Rocchini, D., E. Thouverai, M. Marcantonio, M. Iannacito, D. Da Re, M. Torresani, G. Bacaro, M. Bazzichetto, A. Bernardi, G. M. Foody, R. Furrer, D. Kleijn, S. Larsen, J. Lenoir, M. Malavasi, E. Marchetto, F. Messori, A. Monkeywordhi, V. Moudrý, B. Naimi, C. Ricotta, M. Rossini, F. Santi, M. J. Santos, M. E. Schaepman, F. D. Schneider, L. Schuh, S. Silvestri, P. Ŝímová, A. K. Skidmore, C. Tattoni, E. Tordoni, S. Vicario, P. Zannini, and M. Wegmann (Feb. 2021). "rasterdiv—An Information Theory tailored R package for measuring ecosystem heterogeneity from space: To the origin and back". In: *Methods in Ecology and Evolution* 12.6, pp. 1093–1102. doi: 10.1111/2041-210X.13583.

National journals

[1] Bernardi, A., M. Iannacito, and D. Rocchini (Dec. 2021). "High order singular value decomposition for plant diversity estimation". In: *Bollettino dell'Unione Matematica Italiana* 14.4, pp. 557–591. DOI: 10.1007/s40574-021-00300-w.

Under review

- [1] Coulaud, O., L. Giraud, and M. Iannacito (Nov. 2022). *On some orthogonalization schemes in Tensor Train format*. Research Report RR-9491. Inria center at the University of Bordeaux. URL: hal.archives-ouvertes.fr/hal-03850387.
- [2] Agullo, E., O. Coulaud, L. Giraud, M. Iannacito, G. Marait, and N. Schenkels (Sept. 2022). *The backward stable variants of GMRES in variable accuracy*. Research Report RR-9483. Inria center at the University of Bordeaux, pp. 1–77. URL: https://hal.science/hal-03776837.
- [3] Coulaud, O., L. Giraud, and M. Iannacito (Sept. 2022). *A robust GMRES algorithm in Tensor Train format*. Research Report RR-9484. Inria center at the University of Bordeaux, pp. 1–48. url: https://hal.science/hal-03776529.

Preprints

[1] Coulaud, O., A. Franc, and M. Iannacito (Nov. 2021). Extension of Correspondence Analysis to multiway data-sets through High Order SVD: a geometric framework. Research Report RR-9429. Inria center at the University of Bordeaux; INRAE. url: https://hal.science/hal-03418404.

Invited talks at national conferences

[1] Iannacito, M., O. Coulaud, and L. Giraud (June 2023). "Orthogonalization schemes in Tensor Train format". In: *Approximate computing in numerical linear algebra*. Ed. by N. Higham, X. Liu, and B. Vieublé. University of Strathclyde Glasgow. Glasgow, United Kingdom: 29th Biennial Conference on Numerical Analysis.

Invited talks at international conferences

- [1] Iannacito, M., O. Coulaud, and L. Giraud (July 2023). "On Some Orthogonalization Schemes in Tensor Train Format". In: *Geometry in Optimization and Numerical (Multi)Linear Algebra*. Ed. by U. Konstantin and Y. Qi. Eindhoven / Hybrid, Netherlands: SIAM Conference on Applied Algebraic Geometry.
- [2] Iannacito, M., O. Coulaud, and A. Franc (Sept. 2022). "Extension of Correspondence Analysis to multiway data-sets through HOSVD: a geometric framework". In: *Tensor Decompositions for Data Science*. Ed. by R. Minster and N. Vannieuwenhoven. San Diego / Hybrid, United States: SIAM Conference on Mathematics of Data Science.

Invited talks at workshops

- [1] Iannacito, M., L. De Lathauwer, and I. Domanov (Sept. 2023). "An algebraic algorithm for blind source separation and tensor decomposition". In: *Matrix Equations and Tensor Techniques X*. Ed. by P. Benner, H. Faßbender, L. Grasedyck, D. Kressner, B. Meini, and V. Simoncini. Aachen, Germany.
- [2] (Aug. 2023). "An algebraic algorithm for blind source separation and tensor decomposition". In: *New Directions in Applied Linear Algebra*. Ed. by J. Cockayne, J. Pearson, J. Pestana, D. Silvester, and V. Simoncini. Banff, Canada: Banff International Research Station.
- [3] Iannacito, M., E. Agullo, O. Coulaud, L. Giraud, G. Marait, and N. Schenkels (Sept. 2022). "GMRES in variable accuracy: a case study in low rank tensor linear systems". In: *GAMM Workshop on Applied and Numerical Linear Algebra* 2022. Ed. by E. Carson, I. Hnětynková, S. Pozza, P. Tichý, and M. Tůma. Prague, Czech Republic.

Invited talks at seminars

- [1] Iannacito, M. (Dec. 2023). "Tensor-based algorithms: applications and challanges". In: Algorithmes Parallèles et Optimisation team. Toulouse, France: ENSEEIHT.
- [2] (Nov. 2023). "Introduzione ai tensori: dalle applicazioni alle sfide contemporanee". In: Pisan Young Seminars in Applied and NUmerical Mathematics. Pisa, Italy: Mathematical departement of Pisa University.
- [3] (Nov. 2023). "Discovering tensors: their challenges and applications". In: TensorDay 2023. Trento, Italy: Mathematical departement of Trento University.
- [4] Iannacito, M., L. De Lathauwer, and I. Domanov (Oct. 2023). "From blind source separation to tensor decomposition: an algebraic algorithm". In: NUMA seminars. Leuven, Belgium: Computer science departement of KU Leuven.
- [5] Iannacito, M., O. Coulaud, and L. Giraud (Feb. 2022). "Solving linear systems in high dimension with TT-GMRES". In: Working group on tensors. Bordeaux, France: Inria center at the University of Bordeaux.
- [6] Iannacito, M., O. Coulaud, and A. Fran (May 2020). "Malabar dataset: data analysis in tensor format". In: Working group on tensors. Bordeaux, France: Inria center at the University of Bordeaux.

Scholarships and awards

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| Invited speaker at 5-days workshop Banff International Research Station | 2023 |
| Early Career Travel Awards Society of Industrial and Applied Mathematics | 2023 |
| Best mathematical Master's thesis <i>Mathematics departement at the University of Trento</i> | 2019 |
| Resistenza's university scholarship City of Cremona | 2015 |

| Elide Rossi's univers Scientific High School C | ity scholarship Gaspare Aselli of Cremona | 2014 - 2018 |
|--|---|---|
| Bonus 100 e lode <i>Italian Ministry of Educ</i> | cation, University and Resea | 2014 rch |
| Blood volunteers dor Associazione Volonari I | 2014 aa | |
| University orientatio Scuola Normale Superio | n activity for talented hig ore of Pisa | th school students 2014 |
| - | high school scholarship Gaspare Aselli of Cremona | 2010 - 2013 |
| | nors' children scholarship taliani del Sangue of Cremon | |
| Training activities | 6 | |
| High Performance Not Plenary courses and har Simulation of an harmo from modelling to imple Software Rasterdiy | ıds-on sessions | Work 2019 work |
| | lices of diversity on numeric | al matrices based on information theory |
| IT skills | | |
| Languages | python, MATLAB, R | |
| os | Linux, Windows | |
| Collaborative tools | GitHub, GitLab | |
| Languages | | |
| English | Read, written, spoken | Cambridge ESOL FCE (B2) in 2013 |
| French | Read, written, spoken | Diplôme d'études en langue française (B1) in 2012 |
| Italian | Read, written, spoken | Native |
| т | | |
| Leaves | | |

Doctorate

Title Numerical linear algebra and data analysis in large dimensions using

tensor format

Defence December 9th, 2022 in the Inria center at the university of Bordeaux

Advisors Olivier Coulaud, researcher at the Inria center at the university of

Bordeaux

Luc Giraud, researcher at the Inria center at the university of Bordeaux

Jury Alain Franc, researcher at the INRAE center

Daniel Kressner, full professor at EPFL, REVIEWER

Karl Meerbergen, full professor at KU Leuven, REVIEWER

Anthony Nouy, professor at Nantes University

Valeria Simoncini, full professor at Bologna University Nick Vannieuwenhove, associate professor at KU Leuven

Key words tensor calculus, low-rank compression, numerical linear algebra, data

analysis

Abstract This work aims to establish which theoretical properties of classical linear algebra techniques, developed in two different contexts, namely

numerical linear algebra and data analysis, are maintained and which are lost when extended to low-rank tensors.

In the numerical linear algebra part, we experimentally study the effects of rounding errors on an iterative solver (Generalised Minimal RESidual) and several orthogonalization methods (Classical and Modified Gram-Schmidt and Householder transformation, among others) when extended to tensors by the Tensor Train (TT) formalism. In all the considered algorithms, we introduce additional rounding steps, with the TT-rounding compression algorithm, to cope with memory constraints, which are always crucial when dealing with tensors. Our experimental tests suggest that for these algorithms, the classical bounds due to the propagation of rounding errors remain valid, replacing the accuracy of the arithmetic with that of the TT-rounding algorithm.

In the data analysis part, we geometrically study the generalization of correspondence analysis to multi-way tables by the Tucker tensor decomposition technique, thus contributing to the understanding of Multi-Way Correspondence Analysis (MWCA). Examples of MWCA applied to datasets complement the theoretical results. In particular, we perform the MWCA on an original ecological dataset provided to us in the framework of the Malabar project of the BioGeCo (INRAE) and Pleiade (Inria) teams.

Updated on January 7, 2024