Eleonora Vercesi

Department of Informatics - Università della Svizzera Italiana Istituto Dalle Molle di Studi sull'Intelligenza Artificiale

O: eleonoravercesi

EDUCATION

- o 01-10-2023/present: **PostDoc** in Computational Methods for the Integrality Gap analysys IDSIA (USI SUPS) & Università della Svizzera Italiana (USI). Advisor: Prof. Luca Maria Gambardella, Prof. Palmo Monaldo Mastrolilli.
- o 01-10-2020/24-10-2023: **Ph.D. Candidate** in Computational Mathematics and Decision Sciences.
 - International Ph.D. Program, University of Pavia (UniPv) & Università della Svizzera Italiana (USI). Supervisor: Prof. Stefano Gualandi (UniPv). Graduated with honors.
- o 10-06-2020: **MSc** in Applied Mathematics, UniPv. Title of the thesis: "*The Gene Mover's Distance. Single Cell Similarity via Optimal Transport*". Supervisors: Prof. Stefano Gualandi (UniPv). Grade: 110/110 cum Laude.
- 2016–2020: Collegio Nuovo Fondazione Sandra ed Enea Mattei, Pavia, Italy.
 Selected by merit and tests to Collegio Nuovo accredited by MIUR as a Center of Educational Excellence by a decree of the President of the Italian Republic.
- o 21-11-2017: **BSc** in Mathematics, UniPv. Title of the thesis: "Azioni di gruppi finiti". Supervisor: Prof. Paola Frediani (UniPv).

Publications & Preprints

Journal papers

- 1. Vercesi, E., Barta, J., Gambardella, L. M., Gualandi, S., & Mastrolilli, M. (2025). On the integrality gap of small Asymmetric Traveling Salesman Problems: A polyhedral and computational approach. Discrete Optimization, 57, 100901.
- 2. Bernardelli, A. M., Bonasera, L., Duma, D., & Vercesi, E. (2024). Multi-objective stochastic scheduling of inpatient and outpatient surgeries. Flexible Services and Manufacturing Journal, 1-55.
- 3. Vercesi, E., Gualandi, S., Mastrolilli, M., & Gambardella, L. M. (2023). On the generation of metric TSP instances with a large integrality gap by branch-and-cut. Mathematical Programming Computation, 15(2), 389-416.

 Gualandi, S., Vercesi, E., & Toscani, G. (2022). A kinetic description of the body size distribution of species. Mathematical Models and Methods in Applied Sciences, 32(14), 2853-2885.

Conference papers

- 5. Encz, K. I., Mastrolilli, M., Vercesi, E., Branch-and-Bound Algorithms as Polynomial-time Approximation Schemes. The 52nd EATCS International Colloquium on Automata, Languages, and Programming (ICALP).
- Gambardella, L. M., Gualandi, S., Mastrolilli, M., & Vercesi, E. (2022). Predicting the Empirical Hardness of Metric TSP Instances. In Workshop on Operation Research and Data Science in Public Services (pp. 1-16). Cham: Springer International Publishing.

Under Review

- 7. Villa, T., Vercesi, E., Barta, J., & Mastrolilli, M. (2025). The Integrality Gap of the Traveling Salesman Problem is 4/3 if the LP Solution Has at Most n+6 Non-zero Components. (link).
- 8. Huber, S., Mastrolilli, M., & Vercesi, E., The falsification problem: How hard is it to falsify heuristics? (Preprint available upon request)
- 9. Bernardelli, A. M., Vercesi, E., Gambardella, L.M., Gualandi, S., & Mastrolilli, M., Lower bounds for the integrality gap of the bi-directed cut formulation of the Steiner Tree Problem. (link)
- 10. E. Vercesi & A. Buchanan, The Dantzig-Fulkerson-Johnson TSP formulation is easy to solve for few subtour constraints. (link)

Preprints

11. Bellazzi, R., Codegoni, A., Gualandi, S., Nicora, G., & Vercesi, E. (2021). The Gene Mover's Distance: Single-cell similarity via Optimal Transport. (link)

TALKS

- 2025, July. *PhD School on Intersections of Algorithms and Machine Learning Theory*, Odense. Accepted talk: "Branch & Bound methods as polynomial time approximation schemes".
- \circ 2025, May. "Easy to see, hard to prove". Invited Lecture for the Master in Applied Mathematics in Pavia.
- 2025, May. Conference: Women in Mathematics, Lausanne, Accepted talk: "The limits of exact solvers: hard instances for the Travelling Salesperson Problem".
- 2023, Feb. 7th AIROYoung Workshop, Operations Research Beyond Frontier, Milano, Accepted talk: "On the generation of Metric TSP instances with a large integrality gap by branch-and-cut".

- o 2022, Nov. Workshop "Matematica per l'intelligenza artificiale e il Machine Learning Giovani Ricercatori", Torino, Contributed talk: "Computing Disease-Specific Gene Embeddings via Constrained Optimization".
- \circ 2022, Jul. ZIB Seminars, Berlin, Invited Talk: "On the generation of Metric TSP instances with a large integrality gap by branch-and-cut".
- 2022, May. 2022 Mixed Integer Programming Workshop 2022, DIMACS, Rutgers University, Accepted poster: "On the generation of Metric TSP instances with a large integrality gap by branch-and-cut".
- 2022, Mar. *PhD Spring Workshop 2022*, Pavia, Contributed talk: "Hardness of TSP instances: a computational study".
- o 2022, Feb. OT-SDM 2022: The 1st International Workshop on Optimal Transport and Structured Data Modeling, Online, Contributed talk: "The Gene Mover's Distance: single-cell similarity via optimal transport".
- 2022, Feb. 6th AIRO Young Workshop "Operations Research and Data Science in Public Service", Rome, Contributed talk: "Hardness of Metric TSP instances: a computational study".
- o 2021, Sep. 1st Young Applied Mathematicians Conference, Santa Maria di Leuca, Contributed talk: "A new family of hard-to-solve instances for the metric TSP".
- 2021, Feb. 5th AIRO Young Workshop "Optimization and Data Science: Trends and Application", Online, Contributed talk: "The Gene Mover's Distance: single-cell similarity via optimal transport".

TEACHING

Main lecturer

- $\circ\,$ Deep Learning Lab AY
s2023-2026 Università della Svizzera Italiana, Master in Artificial Intelligence
- Pre-requisite in Math AYs 2020–2022 University of Pavia Bachelor in Economics

Teaching assistant

- BSc in Mathematics University of Pavia
 - TA in Python Programming AYs 2020–2021, 2021–2022;
 - $\circ~$ TA in Calculus 1 and 2 University of Pavia AYs 2017–2018.
- o BSc in Pharmacy University of Pavia
 - o TA in Math AYs 2018-2019, 2019-2020.
- BSc in Economics University of Pavia
 - o TA in Math AYs 2018-2022

SERVICE TO THE SCIENTIFIC COMMUNITY

Organizational activities

- Co-organizer of the "Work In Progress" seminars at IDSIA.
- Co-organizer of the 9th AiroYoung Workshop Shaping a Sustainable Future in the Era of Big Data (26 - 28 Feb. 2025)

Editorial activities

I am Editor of the 9th Airo Young Workshop – Shaping a Sustainable Future in the Era of Big Data

Review activities

- I have served as a reviewer for the annual **AAAI** Conference on Artificial Intelligence since 2022.
- I have served as a reviwer for The 26th Conference on Integer Programming and Combinatorial Optimization
- I have served as a reviewer for articles submitted to journals such as **Optimization Letters**, **INFORMS Journal of Computing**, and **Discrete Optimization**.

RESERACH VISITING & ABROAD EXPERIENCES

- Visiting student at Università della Svizzera Italiana (USI), October 2022 May 2023. Advisor: Prof. Luca Maria Gambardella.
- Visiting student at Free University of Berlin, Konrad-Zuse Zentrum für Informationstechnik Berlin, as part of the "Graduate-level Research in Industrial Projects for Students" program, May - August 2022.
- Optimization Intern, SATALIA, London, as part of the Erasmus Traineeship program, March June 2019.

THESIS CO-SUPERVISION

- o Ignacio Utrilla Mas, "Il Problema del commesso viaggiatore Asimmetrico" (SUPSI), 2023. Co-supervision with Palmo Monaldo Mastrolilli (IDSIA).
- G. Maggiorano, "Cell-cell similarity measures via optimal transport and principal component analysis for clustering", 2021. Co-supervision with S. Gualandi.
 BSc in Mathematics at University of Pavia.
- A Cirelli, "Minumum distortion embedding and application to genomics", 2021. Co-supervision with S. Gualandi.
 - BSc in Mathematics at University of Pavia.

AWARDS & GRANTS

- 2022, Dec. "Best Paper Award" for my submission at "Operations Research and Data Science in Public Services (6th AIROYoung Workshop)".
- 2022, Jun. 14th AIMMS-MOPTA Optimization Modeling, Second place. Team work with A. M. Bernardelli, L. Bonasera, D. Duma.
- 2022, May. Awarded the "2022 Research Award" by the Alumnae Association of Collegio Nuovo.
 - Full coverage of the expenses to attend and present a poster to MIP2022.
- 2022, Travelling Grant GNAMPA.
- 2021, Mar. Winner of the "Department of Mathematics promotion of the merit" scholar-ship.
 - Scholarship promoted by the Department of Mathematics of the University of Pavia, to reward outstanding MSc students.
- 2018, Jun. "Anna Maria Piccoli e Claudio Delli Santi" prize, Pavia, awarded by Collegio Nuovo Alumna Paola Delli Santi.
- From 2016 to 2020. "Alberto Gigli Berzolari" scolarship at Collegio Nuovo Fondazione Sandra e Enea Mattei, Pavia.
 - Awarded total exemption from Collegio Nuovo board, accommodation, and tuition fees.

LANGUAGES

- Italian mother tongue.
- English B2 IELTS Certified in 2018.
- o German A2 self-taught

Computer Skills

- o Windows, Ubuntu, MacOS: good knowledge.
- o C, C++, MATLAB, Python, Julia, Java, R: good knowledge.
- o Optimizaion tools: Gurobi, CPLEX, Minizinc, SCIP.
- o Git, SLURM: good knowledge.

MISCELLANEA

- I have co-funded MyPhDMentor associations.
- I love staying with people and leading an active life: I have always played volleyball in various teams at different levels. I also practice skiing, windsurfing, beach volleyball, and pole dancing at an amateur level.

In compliance with the GDPR and the Italian Legislative Decree no. 196 dated 30/06/2003, I hereby authorize you to use and process my personal details contained in this document.

Elamara Joecesi