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\$\text{R}^6 Dimosthenis-Pasadakis}
\$Date of birth: July 29, 1991

Birthplace: Thessaloniki, Greece



Research focus

Development of efficient and accurate routines for the learning of large-scale graphs, and the utilization of these graphical structures in partitioning and clustering tasks.

Current occupation

Since 03/2023 **Postdoctoral fellow**, Università della Svizzera italiana (USI), Faculty of Informatics, Institute of Computing, Lugano, Switzerland.

Education

09/2018 – 02/23 **Doctor of Philosophy in Computational Science**, Università della

Svizzera italiana (USI) Supervisor: Olaf Schenk.

Thesis: Learning and clustering graphs from high dimensional data.

10/2021 – 11/2021 Research visit, Huawei Technologies Research Center, Zürich .

2017–2018 Research assistant, USI, Lugano.

2016–2017 **Student researcher**, USI, Lugano.

2015–2017 Master of Science in Computational Science, USI. Honors: Magna

cum laude.

Thesis: A three dimensional fluid-structure interaction approach for the simulation of the human heart based on an embedded boundary method.

02013–2014 Exchange program, Technical University (TU) Berlin, Germany.

2009–2015 **Diploma of Physics**, Aristotle University of Thessaloniki (AUTH),

Greece. Honors: Very good.

Thesis: Post-Chernobyl ¹³⁷Cs in the atmosphere of Thessaloniki.

Projects as member

- Since 03/23 Joint German Research Foundation (DFG) 470857344 and Swiss National Science Foundation (SNSF) 204817 project Numerical Algorithms, Frameworks, and Scalable Technologies for Extreme-Scale Computing, DFG link, SNSF link
- 2019 2023 Balanced Graph Partition Refinement using the Graph p-Laplacian, Grant number: 182673, founded by SNSF for a 4-year duration. Dimensions link, SNSF link

Co-supervised student projects

- 2023 J. Schmidt, *Detecting financial fraud using graph neural networks*, MSc thesis, Faculty of Informatics, USI Lugano, and poster submission to the PASC'23 conference, Davos, Switzerland.
- 2022 K. Szenes, *Spectral clustering using a multilevel approach*, Semesterarbeit, Computational Science and Engineering MSc programme, ETH Zürich.
- 2020 L. Najdenov, *A study of spectral clustering techniques for machine learning applications*, BSc thesis, Faculty of Informatics, USI Lugano.
- 2019 L. Karagyaur, V. Braglia, and L. Ferri, *A high performance video seg-mentation framework*, Semester project, MSc of Computational Science, USI Lugano.
- 2018 E. Barnett, S. Gyanchandani, and S. Rawat, High performance topology optimization, Semester project, MSc of Computational Science, USI Lugano, and poster submission to the PASC'18 conference, Basel, Switzerland.

Teaching experience

- 2023 **Numerical Computing (instructor)**, Format: lab course & lectures, audience: Informatics (Bachelor). USI Lugano.
- 2020 2023 **High-Performance Computing Lab for CSE (assistant)**, Format: lab course & lectures, audience: Computational Science and Engineering (Bachelor). ETH Zürich.
- 2018 2022 **Numerical Computing (assistant)**, Format: lab course & lectures, audience: Informatics (Bachelor). USI Lugano.
- 2019 2021 **High Performance Computing (assistant)**, Format: lab course & lectures, audience: Computational Science (Master). USI Lugano.
 - 2020 **Linear Algebra (assistant)**, Format: lab course & lectures, audience: Informatics (Bachelor). USI Lugano.

Software

- 2023 **pGrass** \bigcirc , Nonlinear spectral clustering in the p-norm. www.doi.org/10.5281/zenodo.7937142.

List of publications

Note: Equal contribution is denoted by an asterisk (*). The list is in reversed chronological order.

Journal articles

- D. Pasadakis, M. Bollhöfer, and O. Schenk, Sparse quadratic approximation for graph learning, IEEE Transactions on Pattern Analysis and Machine Intelligence, April 2023.
- D. Pasadakis, C. L. Alappat, O. Schenk, and G. Wellein, Multiway p-spectral graph cuts on Grassmann manifolds, Machine Learning 111, 791–829, 2022.
- o A. Eftekhari*, D. Pasadakis*, M. Bollhöfer, S. Scheidegger, and O. Schenk, *Block-enhanced precision matrix estimation for large-scale datasets*, Journal of Computational Science, vol. 53, 2021.

Conference papers

- D. Pasadakis, O. Schenk, V. Vlacic, and A.-J. Yzelman, Nonlinear spectral clustering with C++ GraphBLAS. IEEE High Performance Extreme Computing Conference, 25 - 29 September 2023.
- o V.I. Makri, D. Pasadakis, and N. Pasadakis, *A novel chemometric approach for oil & source rock clustering*, in European Association of Geoscientists & Engineers, 2023.
- T. Simpson, D. Pasadakis, D. Kourounis, K. Fujita, T. Yamaguchi, T. Ichimura, and O. Schenk, Balanced graph partition refinement using the graph p-Laplacian, in Proceedings of the Platform for Advanced Scientific Computing Conference, ser. PASC'18. New York, NY, USA: ACM, 2018.

Preprints

A. Eftekhari, L. Gaedke-Merzhäuser, D. Pasadakis, M. Bollhöfer, S. Scheidegger, O. Schenk, Large-Scale Precision Matrix Estimation With SQUIC, SSRN, 2022, Submitted to ACM Transactions on Mathematical Software. preprint

Selected posters

- D. Pasadakis, D. Kourounis, and O. Schenk, Balanced graph partition refinement in the p-norm, International Conference on Continuous Optimization (ICCOPT'19), 2019.
- D. Pasadakis, D. Kourounis, and O. Schenk, Spectral graph partitioning in the p-norm, in Computational Science at Scale (CoSaS'18), 2018.
- D. Pasadakis, M. Nestola, F. Maffessanti, B. Becsek, D. Obrist, R. Krause, Fluid-structure interaction simulations of the heart, in Platform for Advanced Scientific Computing Conference (PASC'17), 2017.
- D. Pasadakis, D. Kourounis, and O. Schenk, Estimation of drag and lift coefficients for steady state incompressible flow of a newtonian fluid on domains with periodic roughness, in Platform for Advanced Scientific Computing Conference (PASC'16), 2016.

Conference & seminar talks

- Learning graph Laplacian matrices via maximum likelihood. Swiss Numerics Day (SND), University of Bern, Switzerland 2023.
- Sparse quadratic approximation for graph learning. 2022, June 29;
 Platform for Advanced Scientific Computing Conference (PASC'22),
 Congress Center Basel, Switzerland.
- Multiway p-spectral graph cuts on Grassmann manifolds. 2021, September 13; Swiss Numerics Day (SND'21), EPFL, Lausanne, Switzerland.
- Multiway p-spectral clustering on Grassmann manifolds. 2021, May 17; SIAM Conference on Applied Linear Algebra (LA'21), virtual event, New Orleans, USA.
- Spectral graph partition refinement using the graph p-Laplacian. 2019, August 08; International Conference on Continuous Optimization (IC-COPT'19), Technical University (TU), Berlin, Germany.
- Improvement of graph partitions using the graph p-Laplacian. 2018,
 July 3; Platform for Advanced Scientific Computing Conference (PASC'18), Congress Center Basel, Switzerland.
- Balanced graph partition refinement using the graph p-Laplacian.
 2018, March 9; SIAM Conference on Parallel Processing for Scientific Computing (SIAM PP18), Waseda University, Tokyo, Japan.
- Fluid-structure interaction simulations of the human heart. 2017,
 September 28; Seminar Talk, ARTORG Center for Biomedical Engineering, University of Bern, Switzerland.

Outreach

 Our article Multiway p-spectral graph cuts on Grassmann manifolds featured in the December 2021 newsletter of the National Centre for High Performance Computing of the University of Erlangen (NHR@FAU). Newsletter link

Service

- o Chair of ACM Papers Session 1B at the PASC'22 conference.
- Reviewer for the journals SIAM scientific computing (SISC), Bayesian Analysis (BA), and Linear Algebra and its Applications (LAA).

Prizes & awards

- o Outstanding short paper award, IEEE HPEC 2023.
- o Best poster award, 3rd place runner-up, PASC'18, Basel, Switzerland.
- Best poster award in Computer Science and Applied Mathematics, PASC'16, Lausanne, Switzerland.