Daria Sushnikova

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Education

- 2013–2017 PhD in Mathematical modeling, numerical methods and software packages (05.13.18), awarded by the dissertation committee D 002.045.01 of the Institute of Numerical Mathematics of the Russian Academy of Sciences, Moscow, Russia, Supervisor: Prof. Ivan Oseledets.
- 2008–2013 **Specialist in Mathematics and System Programming**, *Lomonosov Moscow State University*, Moscow, Russia, Supervisor: Prof. Ivan Oseledets.

Employment

- Jul 2022— Postdoctoral Associate, king Abdullah University of Science and Technology, Thuwal, present Kingdom of Saudi Arabia
- 2021–2022 Associate Professor, Department of Computational Science, Higher School of Economics, Moscow, Russia
- 2019–2021 Postdoctoral Associate, Courant Institute of Mathematical Sciences, New York University, New York, NY, United States
- 2017–2019 Research Scientist, Skolkovo Institute of Science and Technology, Moscow, Russia
- 2012–2016 Out-of-staff Researcher, Institute of Numerical Mathematics of Russian Academy of Sciences, Moscow, Russia

Publications

- 2022 "FMM-LU: A fast direct solver for multiscale boundary integral equations in three dimensions", Sushnikova, D., Greengard, L., O'Neil, M., & Rachh, M.,arXiv preprint arXiv:2201.07325.
- 2020 "Simple non-extensive sparsification of the hierarchical matrices", Sushnikova, D., Oseledets, I., Adv Comput Math, T. 46. C. 52.
- 2020 "FMM-Net: neural network architecture based on the fast multipole method", Sushnikova, D., Kharyuk, P., Oseledets, I.,arXiv preprint arXiv:2212.12899

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- 2018 "Compress and eliminate solver for symmetric positive definite sparse matrices", Sushnikova, D., Oseledets, I., SIAM J. Sci. Comput., T. 40, No. 3, C. A1742-A1762.
- 2017 "Application of block low-rank matrices in Gaussian processes for regression", Sushnikova, D., Computational Methods and Programing, No. 18, P. 214-220 (in Russian).
- 2016 "Preconditioners for hierarchical matrices based on their extended sparse form", Sushnikova, D., Oseledets, I., Russ. J. Numer. Anal. Math. Modelling, No. 1, P. 29-40.
- 2015 "Numerical solution of diffraction problems using large matrix compression", Ryzhakov, G., Mikhalev, A., Sushnikova, D., Oseledets, I., 9th European Conference on Antennas and Propagation (EuCAP), P. 1-3.

Selected Conference Presentations

- Oct 2021 "Direct Solution of Systems with Rank-Structured Matrices", Conference on Fast Direct Solvers, Purdue University, USA
- Now 2016 "Compress and Eliminate Solver for Sparse and Block Low-Rank Matrices", Workshop on Fast Direct Solvers, Purdue University, USA
- May 2016 "Fast direct block low-rank sparse solver", Scalable Hierarchical Algorithms for eXtreme Computing workshop, King Abdullah University of Science and Technology, Saudi Arabia
- Aug 2015 "Fast block low-rank direct solvers for sparse matrices", 4th International Conference on Matrix Methods in Mathematics and Applications, Skolkovo Institute of Science and Technology, Moscow
- Jun 2015 "Fast block low-rank direct solvers for sparse matrices" (poster), Workshop: Lowrank Optimization and Applications, Hausdorff Center for Mathematics, Bonn, Germany
- Jun 2014 "Preconditioning large dense matrices with \mathcal{H}^2 -structure using equivalent sparse form" (poster), Fast Direct Solvers for Elliptic PDEs, Dartmouth College, USA

Selected Teaching Experience

- 2021 Assistant Professor, course "Matrix computations", Higher School of Economics, Moscow, Russia
- 2016 Teaching assistant at the course "Numerical Methods for PDE" by Prof. Alexander Shapeev, Skolkovo Institute of Science and Technology, Moscow, Russia
- 2015 Teaching assistant at the course "Numerical linear algebra" by Prof. Ivan Oseledets, Skolkovo Institute of Science and Technology, Moscow, Russia
- 2015 Teaching assistant at the course "Fast PDE" by Prof. Ivan Oseledets, Skolkovo Institute of Science and Technology, Moscow, Russia
- 2014 Teaching assistant at the course "Great Computational Methods" by Prof. Luca Daniel, Skolkovo Institute of Science and Technology, Moscow, Russia

Languages

Russian (native language)

English (fluent)

Arabic (basic)

Computer skills

Python, Fortran, MPI, LATEX, Git, UNIX

Projects on scientific computing

Compress and eliminate solver

Non-extensive sparsification of the hierarchical matrices

<u>h2tools</u> (contributor)

Research interests

Numerical analysis, data analysis, linear algebra, scientific computing, numerical methods for integral equations and PDEs, hierarchical matrices, rank-structured matrices

Links

ORCID

Scopus Author ID

Google Scholar

 $\mathsf{Git}\mathsf{Hub}$

Grants & Awards

2020 Winner of the "Rising Stars 2020 in Computational & Data Sciences"

2008 Winner of the "Russian Young Physicists Tournament"