Ioannis P. A. Papadopoulos

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EMPLOYMENT

BMS Dirichlet Fellow, Weierstrass Institute Berlin

Nov. 2023 - date

· Research interests: nonlinear partial differential equations, quasi-variational inequalities, topology optimization, numerical analysis, scientific computing, finite element methods.

Research Associate, Imperial College London

Jul. 2021 - Nov. 2023

- · EPSRC Grant: Spectral element methods for fractional differential equations, with applications in applied analysis and medical imaging, PI: Dr Sheehan Olver.
- · Leverhulme Trust Research Project Grant: Constructive approximation theory on and inside algebraic curves and surfaces.

The MathWorks, Inc., Cambridge

2019 - 2020

· Two summer placements, with the GPU & deep learning group and the parallel toolbox group.

EDUCATION

PhD in Mathematics, University of Oxford, viva date: 24 Sep. 2021

2017 - 2021

- · Title: Computing multiple solutions of topology optimization problems.
- · Supervisors: Prof. Patrick Farrell and Prof. Endre Süli.
- · EPSRC Centre for Doctoral Training in Partial Differential Equations.

MSc in Mathematical Modelling and Scientific Computing, University of Oxford (Distinction)

2016-2017

· Dissertation: Computing and controlling transitions in multi-stable partial differential equations supervised by Prof. Patrick Farrell.

BSc in Mathematics, Imperial College London (First Class Honours)

2013 - 2016

NOTABLE PRIZES

· IMA Leslie Fox Prize in Numerical Analysis, second place, for the numerical	
analysis of divergence-free finite element methods for the topology optimization of fluids	s. 2023
· MathWorks PhD scholarship	2017 - 2021
· Oxford three-minute thesis competition (first place)	2019
· Durham Prize, awarded by Keble College for performance during an MSc.	2017
· Gerald Whitrow Prize, awarded for excellence during the final undergraduate	
examinations.	2016
· Dean's List, awarded to the top 10% of the cohort.	2016
· London Mathematical Society undergraduate research bursary.	2015
· Imperial College London Undergraduate Research Bursary.	2014

SUPERVISING & TEACHING

Guest Lecturer, Department of Mathematics, Imperial College London

2023

· "Finite elements: numerical analysis" (Part 1, MATH60022).

Co-supervisor, Department of Mathematics, Imperial College London

2021 - 2022

- · Co-supervised two 4th year undergraduate dissertations.
- · Co-supervised a 2nd year group project on deflation who won the Winton Capital Second Year Project Prize.

Teaching Assistant/Tutor, Mathematical Institute, University of Oxford

2018 - 2021

- · Courses: continuous optimization (year 3/4 course), numerical linear algebra (year 3/4 course), functional analysis I (year 3 course), numerical solution of differential equations I (year 3 course), numerical solution of differential equations II (year 3 course), scientific computing and numerical analysis of PDEs (PhD course), further PDEs (MSc course).
- · Marking and presenting solutions of problems to students.

Tutor, Oxford Study Abroad Programme, University of Oxford

2020 - 2021

· Continuous Optimization - one-on-one tutoring covering the UCLA syllabus in 8 weeks.

MATHEMATICAL ENGAGEMENT

· Orga	nizer of the R	esearch Group	8 seminars at	WIAS	2024-date
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· Assistant in the Imperial-UCL Numerical Analysis Seminars 2022–2023

· Organizer of minisymposia at CSE23 and Biennial NA conferences 2023

· President of the University of Oxford SIAM Student Chapter 2020–2021

· Founder of the Oxford numerical analysis reading group

2019-date

· Peer reviewer for Foundations of Computational Mathematics, SIAM Journal on Scientific Computing, SIAM Journal on Numerical Analysis, SIAM Journal on Optimization, Revista de la Real Academia de Ciencias Exactas, Físicas y Naturales, Optimization Methods and Software, Structural and Multidisciplinary Optimization, Computer Methods in Applied Mechanics and Engineering, and Journal of Scientific Computing

TALKS

Highlighted talks (selected from over 40 presentations):

A semismooth Newton method for obstacle-type quasivariational inequalities

· Firedrake'24 workshop

September 2024

Numerical analysis of a topology optimization problem for Stokes flow/linear elasticity

· IMA Leslie Fox Prize Competition (second place)

June 2023

A sparse hp-finite element method for rectangles, disks, annuli, and cylinders

· Bath Numerical Analysis Seminar

October 2023

· Flatiron Institute (New York)

July 2023

Sparse spectral methods for fractional PDEs

· ICOSAHOM 2023 August 2023

· CSE23 in Amsterdam March 2023

· University of Leicester CSE Mathematics Seminar October 2022

Computing multiple solutions of topology optimization problems

· USNCCM17 in Albuquerque, New Mexico

July 2023

· GAMM 2022 Conference - Young Researcher's minisymposium

August 2022

· Oxbridge Applied Mathematics "Woolly Owl" Meeting

September 2021

- [15] A. Alphonse, P. Dvurechensky, I. P. A. Papadopoulos, C. Sirotenko, LeAP-SSN: a semismooth Newton method with global convergence rates, (2025), https://arxiv.org/abs/2508.16468.
- [14] I. P. A. Papadopoulos, Hierarchical proximal Galerkin: a fast hp-FEM solver for variational problems with pointwise inequality constraints, (2024), https://arxiv.org/abs/2412.13733.
- [13] A. Alphonse, C. Christof, M. Hintermüller, I. P. A. Papadopoulos, A globalized inexact semismooth Newton method for nonsmooth fixed-point equations involving variational inequalities, (2024), https://arxiv.org/abs/2409.19637.
- [12] K. Knook, S. Olver, I. P. A. Papadopoulos, Quasi-optimal complexity hp-FEM for Poisson on a rectangle, (2024), https://arxiv.org/abs/2402.11299.
- [11] T. S. Gutleb, I. P. A. Papadopoulos, Explicit fractional Laplacians and Riesz potentials of classical functions, (2023), https://arxiv.org/abs/2311.10896.
- [10] I. P. A. Papadopoulos, T. S. Gutleb, J. A. Carrillo, S. Olver, A frame approach for equations involving the fractional Laplacian, (2023), https://arxiv.org/abs/2311.12451.

PUBLICATIONS

- [9] Jørgen S. Dokken, Patrick E. Farrell, Brendan Keith, I. P. A. Papadopoulos, Thomas M. Surowiec, The latent variable proximal point algorithm for variational problems with inequality constraints, Computer Methods in Applied Mechanics and Engineering (2025), https://doi.org/10.1016/j.cma.2025.118181.
- [8] I. P. A. Papadopoulos, S. Olver, A sparse hierarchical hp-finite element method on disks and annuli, Journal of Scientific Computing (2025), https://doi.org/10.1007/s10915-025-02964-4.
- [7] I. P. A. Papadopoulos, Numerical analysis of the SIMP model for the topology optimization problem of minimizing compliance in linear elasticity, Numerische Mathematik, 1–36 (2024), https://doi.org/10.1007/s00211-024-01438-3.
- [6] I. P. A. Papadopoulos, T. S. Gutleb, R. M. Slevinsky, S. Olver, *Building hierarchies of semiclassical Jacobi polynomials for spectral methods in annuli*, SIAM Journal on Scientific Computing, 46(6), pp. A3448-A3476 (2024), https://doi.org/10.1137/23M160846X.
- [5] I. P. A. Papadopoulos, S. Olver, A sparse spectral method for fractional differential equations in one-spatial dimension, Advances in Computational Mathematics, 50, 69 (2024), https://doi.org/10.1007/s10444-024-10164-1.
- [4] I. P. A. Papadopoulos, P. E. Farrell, Preconditioners for computing multiple solutions in three-dimensional fluid topology optimization, SIAM Journal on Scientific Computing, 45 (2023), pp. B853-B883, https://doi.org/10.1137/22M1478598.
- [3] I. P. A. Papadopoulos, Numerical analysis of a discontinuous Galerkin method for the Borrvall–Petersson topology optimization problem, SIAM Journal on Numerical Analysis, 60 (2022), pp. 2538–2564, https://doi.org/10.1137/21M1438943.
- [2] I. P. A. Papadopoulos, E. Süli, Numerical analysis of the topology optimization of Stokes flow, Journal of Computational and Applied Mathematics, 12 (2022), p. 114295, https://doi.org/10.1016/j.cam.2022.114295.
- [1] I. P. A. Papadopoulos, P. E. Farrell, T. M. Surowiec, Computing multiple solutions of topology optimization problems, SIAM Journal on Scientific Computing, 43 (2021), pp. A1555–A1582, https://doi.org/10.1137/20M1326209.

- I. P. A. Papadopoulos, HierarchicalProximalGalerkin.jl: a hp-FEM solver for the variational problems with inequality constraints, (2024), HierarchicalProximalGalerkin.jl.
- I. P. A. Papadopoulos, Semismooth QVIs.jl: a semismooth Newton method for obstacle-type quasivariational inequalities, (2024), Semismooth QVIs.jl.
- I. P. A. Papadopoulos, RadialPiecewisePolynomials.jl: an hp-finite element method for disks and annuli, (2024), RadialPiecewisePolynomials.jl.
- I. P. A. Papadopoulos, S. Olver, AnnuliOrthogonalPolynomials.jl: multivariate orthogonal polynomials on the annulus, (2023), AnnuliOrthogonalPolynomials.jl.
- I. P. A. Papadopoulos, FractionalFrames.jl: a spectral method for solving fractional differential equations, (2023), FractionalFrames.jl.
- I. P. A. Papadopoulos, P. E. Farrell, fir3dab: software for the computation of multiple solutions in three dimensions of topology optimization problems, (2022), fir3dab.
- I. P. A. Papadopoulos, P. E. Farrell, deflatedbarrier: software for the computation of multiple solutions of topology optimization problems, (2021), deflatedbarrier.