

Boris Andrews CV

[G](#) | [GitHub](#) | [ID](#) | [in](#) | [✉ boris.andrews@maths.ox.ac.uk](mailto:boris.andrews@maths.ox.ac.uk)
borisandrews.github.io

EMPLOYMENT

- 2025 – 2027 **Postdoctoral Research Associate**, *Numerical Analysis*, University of Oxford
(predicted)
 - Project: *ERC Starting Grant for Geometric Finite Element Methods (GeoFEM)*
 - Advisor: *Kaibo Hu*

EDUCATION

- 2021 – 2025 **PhD (DPhil)**, *Numerical Analysis*, University of Oxford
 - Thesis: *Geometric numerical integration via auxiliary variables*
 - Supervisors: *Patrick Farrell, Wayne Arter*
- 2017 – 2021 **Integrated Masters (MMath)**, *Mathematics*, University of Oxford
 - Grade: *First (Distinction)*
 - Thesis: *Computation and approximation of near orthogonal matrices for tall random matrices*
 - Supervisor: *Yuji Nakatsukasa*

RESEARCH INTERESTS

Structure-preserving/compatible numerical methods for PDEs & ODEs, Conservation & dissipation structures | Global & local energy estimates & conservation laws | Asymptotic-preserving integrators | Geometric machine learning

Finite element theory, Finite element exterior calculus (FEEC) | Domain decomposition | Parallel in time (PinT)

Plasma modelling, Magnetohydrodynamics (MHD) | Hybrid fluid-particle models

Turbulent systems, Stabilisation | Preconditioning

PRIZES, AWARDS AND SCHOLARSHIPS

- 2021 – 2025 **DPhil studentship**, Engineering and Physical Sciences Research Council (EPSRC)
CASE award, United Kingdom Atomic Energy Authority (UKAEA)
- 2017 – 2021 **Foundation scholarship**, Worcester College, University of Oxford
Collection prizes, Worcester College, University of Oxford

LANGUAGES

Programming

Experienced: Python (*Firedrake*), MATLAB, LaTeX | **Limited:** Julia, C, Fortran

Spoken

Fluent: English | **Intermediate:** Dutch | **Beginner:** Japanese, German

PUBLICATIONS & PREPRINTS

Papers

- 31 Dec 2025 **Enforcing conservation laws and dissipation inequalities numerically via auxiliary variables**, with *Patrick Farrell*
o Publication: *SIAM Journal on Scientific Computing (SISC)*, 47 (6), pp. A3516–A3535

Preprints

(Accepted for publication)

- 20 Jan 2025 **Helicity-preserving finite element discretization for magnetic relaxation**, with *Mingdong He, Patrick Farrell, Kaibo Hu*
o Accepted: *SIAM Journal on Scientific Computing (SISC)*

(In review)

- 28 Nov 2025 **Conservative and dissipative discretisations of multi-conservative ODEs and GENERIC systems**, with *Patrick Farrell*
o In review: *Computers & Mathematics with Applications (CAMWA)*

Other works

- 18 Jul 2025 **Geometric numerical integration via auxiliary variables**
o Note: *PhD (DPhil) thesis*

In preparation

(Drafts available on request)

Automated Galerkin time stepping in Irksome, with *Pablo Brubeck, Patrick Farrell, Rob Kirby, Scott MacLachlan*

Enstrophy-stable integrators for the incompressible Navier–Stokes equations, with *Matin Shams*

An augmented Lagrangian preconditioner for natural convection at high Reynolds number, with *Alexei Gazca, Patrick Farrell*

Uniformly accurate asymptotic-preserving integrators for charged particles

TEACHING

2024 – 2025 **Tutor**, *Computational Mathematics*

2023 – 2024 **Tutor**, *Prelims corner*

Teaching assistant, *Numerical Linear Algebra*

2021 – 2022 **Teaching assistant**, *Random Matrix Theory*

Tutor, *Analysis I*, Oriel College

SUPERVISION

Feb – Aug 2025 **Matin Shams**, *MMSC special topic & dissertation*

o Project: *Enstrophy-stable integrators for the incompressible Navier–Stokes equations*

Sep – Oct 2024 **Sebastian Ohlig**, *Undergraduate summer internship*

o Project: *Stability study of conservative vs. symplectic integrators on the Toda lattice*

TALKS (*scheduled/provisional)

INVITED TALKS & MINISYMPOSIUM PRESENTATIONS

- 2027 **Oberwolfach Workshop on Structure-Preserving Methods*** (*Oberwolfach Research Institute for Mathematics*)
- 2026 **ECCOMAS World Congress on Computational Mechanics*** (*Munich, Germany*)
- 2025 (2×)ACOMEN (*Ghent University*) | ECCOMAS Thematic Conference on Modern Finite Element Technologies (*Aachen, Germany*) | Self-Consistency Group Seminar (*CHaRMNET*) | ACM Colloquium (*University of Edinburgh × Heriot-Watt University*) | Numerical Mathematics & Scientific Computing Seminar (*Rice University*) | SIAM CSE (*Fort Worth, Texas*) | Scientific Computing Seminar (*Brown University*) | METHODS Group Seminar (*Brown University*)
- 2024 External Seminar (*Rice University*)

OTHER SEMINAR, WORKSHOP & CONFERENCE PRESENTATIONS

- 2026 Workshop on Finite Element Tensor Calculus* (*Tsinghua University*)
- 2025 Numerical Analysis Group Internal Seminar (*University of Oxford*) | Biennial Numerical Analysis Conference (*University of Strathclyde*)
- 2024 Computing Division Technical Meeting (*UKAEA*) | Firedrake User Meeting (*University of Oxford*) | PDEsoft (*University of Cambridge*) | European Finite Element Fair (*University College London*) | Exploiting Algebraic and Geometric Structure in Time-integration Methods Workshop (*University of Pisa*) | UKAEA PhD Student Engagement Day (*UKAEA*) | Junior Applied Mathematical Seminar (*University of Warwick*)
- 2023 ICIAM (*Waseda University*) | Numerical Analysis Group Internal Seminar (*University of Oxford*) | Junior Applied Mathematics Seminar (*University of Oxford*) | Met Office Presentation (*University of Oxford*)
- 2022 PRISM Workshop (*Missenden Abbey, UK*)

OTHER EXPERIENCE

- 2025 – 2027 University of Oxford, Organisation of the Numerical Analysis Group's weekly (*predicted*) finite element methods reading group
- Apr – Jun 2026 University of Vienna, Attendance at the Programme on Differential Complexes at the Erwin Schrödinger International Institute for Mathematics and Physics (ESI)
- Jun 2025 University of Strathclyde, Joint organisation of minisymposium at the Biennial Numerical Analysis Conference
 - Topic: Structure-preserving finite element methods
 - Co-organiser: Charlie Parker
- Aug – Oct 2022 Tokamak Energy, Internship, Physics: theory and modelling
 - Project: Implementation of non-Maxwellian backgrounds in the GENE gyrokinetic code
 - Supervisor: Salomon Janhunen
- Jul 2022 United Kingdom Atomic Energy Authority (UKAEA), Plasma physics summer school