Department of Mathematics Imperial College London London, SW7 2AZ, UK n.boulle@imperial.ac.uk

Nicolas Boullé

Research interests

Numerical analysis, machine learning, computational physics

Employment

- 2024-date **Assistant Professor in Applied Mathematics**, Imperial College London, UK. Department of Mathematics.
- 2022-2024 **Research Fellow**, University of Cambridge, UK.

 Isaac Newton Institute and Department of Applied Maths and Theoretical Physics.

Education

- 2018-2022 **DPhil in Numerical Analysis**, University of Oxford, UK. Supervised by Prof. Patrick Farrell and Prof. Alex Townsend.
- 2017-2018 **Visiting Research Student**, Cornell University, USA. Supervised by Prof. Alex Townsend.
- 2015-2017 BSc and 1st year of MSc in Mathematics, ENS Rennes, France.
- 2013-2015 University foundation course in Mathematics, Lycée Saint-Louis, France.

Research prizes

- 2024 SIAM Activity Group on Linear Algebra Best Paper Prize
- 2023 IMA Lighthill-Thwaites Prize, 2nd place.
- 2022 STEM for Britain, finalist.
- 2021 IMA Leslie Fox Prize for Numerical Analysis, 2nd prize.
- 2021 **G-Research PhD Prize**, 2nd place (£5000).

Research grants and fellowships

- 2023-2028 Scientific Artificial Intelligence (SciAI) Center, Office of Naval Research, \$11.3m, Imperial PI, personal support: \$485k.
- 2022-2023 INI-Simons Postdoctoral Research Fellowship, Simons Foundation.

Research supervision

PhD students:

- Gustav Conradie (Cambridge, with Matt Colbrook), 2024-present.
- Christina Runkel (Cambridge, with Carola Schönlieb), 2021-present.

Undergraduate and MSc students: Markus Dablander (2020), Franklin Deng, Jack Krew, Henry Smith (2021), Emily Zhang, Qile Jiang (2023), Gustav Conradie (2024), Yudi Cai, Penelope Forcioli, Moritz Hauschulz, Ade Olugboji, Lars Slettengren, Emre Ulusoy, Yaxuan Wang, Oussama Zekri, Zihan Zhou (2025).

Teaching

- 2025 Lecturer for Mathematical Foundations of Machine Learning, Imperial College London.
- 2021 **Tutor for Approximation of functions**, University of Oxford.
- 2020 **Tutor for Approximation of functions**, University of Oxford.
- 2019 TA for Practical Numerical Analysis, University of Oxford.
- 2019 **TA for Approximation of functions**, University of Oxford.

Professional activities

- 2025 Program Committee, International Conference on Scale Space and Variational Methods in Computer Vision 2025
- 2024 **Co-organizer of a minisymposium**, SIAM Conference on Applied Linear Algebra Title: Operator Learning and Linear Algebra.
- 2023-2024 Co-organizer of the Cambridge ACA seminar
 - 2023 **Co-organizer of a minisymposium**, 93rd GAMM Annual Meeting Title: Randomized algorithms in numerical linear algebra.
 - 2022 Highlighted Reviewer of ICLR 2022
- 2021-date Referee for several journals and conferences, including NeurIPS, ICML, ICLR, JMLR, and SISC.
 - 2021 **Co-organizer of a minisymposium**, SIAM Annual Meeting Title: Approximation theory of neural networks.

Submitted papers

- 29. C. Runkel, S. Xiao, **N. Boullé**, and Y. Chen, *Operator learning regularization for macroscopic permeability prediction in dual-scale flow problem*, submitted.
- 28. O. Zekri, A. Odonnat, A. Benechehab, L. Bleistein, **N. Boullé**, and I. Redko, *Large Language Models as Markov Chains*, submitted.
- 27. T. J.B. Liu, **N. Boullé**, R. Sarfati, and C. J. Earls, *Visualizing in-context probability trajectories of LLMs*, submitted.
- 26. R. Sarfati, T. J.B. Liu, **N. Boullé**, and C. J. Earls, *Lines of Thought in Large Language Models*, submitted.
- 25. N. Bouziani and N. Boullé, Structure-Preserving Operator Learning, submitted.
- 24. N. Boullé and M. Colbrook, Multiplicative Dynamic Mode Decomposition, submitted.
- 23. D. Persson, **N. Boullé**, and D. Kressner, *Randomized Nyström approximation of non-negative self-adjoint operators*, submitted.

Publications

- 22. T. J.B. Liu, **N. Boullé**, R. Sarfati, and C. J. Earls, *LLMs learn governing principles of dynamical systems, revealing an in-context neural scaling law*, EMNLP *Oral* (2024).
- 21. **N. Boullé**, D. Halikias, S. E. Otto, and A. Townsend, *Operator learning without the adjoint*, J. Mach. Learn. Res. (2024).
- 20. **N. Boullé** and M. Colbrook, *On the Convergence of Hermitian Dynamic Mode Decomposition*, Physica D (2024).

- 19. **N. Boullé** and A. Townsend, *A Mathematical Guide to Operator Learning*, Handbook of Numerical Analysis (2024).
- 18. **N. Boullé**, A. Herremans, and D. Huybrechs, *Multivariate rational approximation of functions with curves of singularities*, SIAM J. Sci. Comput. (2024).
- 17. **N. Boullé**, D. Halikias, and A. Townsend, *Elliptic PDE learning is provably data-efficient*, PNAS (2023).
- 16. F. Laakmann and **N. Boullé**, *Bifurcation analysis of a two-dimensional magnetic Rayleigh-Bénard problem*, Physica D (2024).
- 15. H. Praveen, **N. Boullé**, and C. Earls, *Principled interpolation of Green's functions learned from data*, Comput. Methods Appl. Mech. Eng. (2023).
- 14. **N. Boullé**, I. Newell, P. E. Farrell, and P. G. Kevrekidis, *Two-Component 3D Atomic Bose-Einstein Condensates Supporting Complex Stable Patterns*, Phys. Rev. A (2023).
- 13. **N. Boullé**, S. Kim, T. Shi, and A. Townsend, *Learning Green's functions associated with parabolic partial differential equations*, J. Mach. Learn. Res. (2022).
- 12. **N. Boullé**, P. E. Farrell, and M. E. Rognes, *Optimal control of Hopf bifurcations*, SIAM J. Sci. Comput. (2023).
- 11. **N. Boullé**, P. E. Farrell, and A. Paganini, *Control of bifurcation structures using shape optimization*, SIAM J. Sci. Comput. (2022).
- 10. **N. Boullé** and A. Townsend, *A generalization of the randomized singular value decomposition*, ICLR (2022).
- 9. **N. Boullé**, C. J. Earls, and A. Townsend, *Data-driven discovery of Green's functions with human-understandable deep learning*, Sci. Rep. (2022).
- 8. **N. Boullé**, V. Dallas, and P. E. Farrell, *Bifurcation analysis of two-dimensional Rayleigh–Bénard convection using deflation*, Phys. Rev. E (2022).
- 7. A. Ellingsrud, **N. Boullé**, P. E. Farrell, and M. E. Rognes, *Accurate numerical simulation of electrodiffusion and osmotic water movement in brain tissue*, Math. Med. Biol. (2021).
- 6. **N. Boullé** and A. Townsend, *Learning elliptic partial differential equations with randomized linear algebra*, Found. Comput. Math. (2022).
- 5. **N. Boullé**, E. G. Charalampidis, P. E. Farrell, and P. G. Kevrekidis, *Deflation-based identification of nonlinear excitations of the three-dimensional Gross–Pitaevskii equation*, Phys. Rev. A (2020).
- 4. N. Boullé, Y. Nakatsukasa, and A. Townsend, Rational neural networks, NeurIPS (2020).
- 3. E. G. Charalampidis, **N. Boullé**, P. E. Farrell, and P. G. Kevrekidis, *Bifurcation analysis of stationary solutions of two-dimensional coupled Gross–Pitaevskii equations using deflated continuation*, Commun. Nonlinear Sci. Numer. Simulat. (2020).
- 2. N. Boullé and A. Townsend, Computing with functions in the ball, SIAM J. Sci. Comput. (2020).
- 1. **N. Boullé**, V. Dallas, Y. Nakatsukasa, and D. Samaddar, *Classification of chaotic time series with deep learning*, Physica D (2020).

Technical reports

- 3. **N. Boullé**, J. Słomka, and A. Townsend, *An optimal complexity spectral method for Navier–Stokes simulations in the ball*, arXiv:2103.16638, 2021.
- 2. D. Barton, **N. Boullé**, E. Campillo-Funollet, C. Hall, S. Ruangdech, and Y. Zhou, *Compressing aerodynamic hazard data* (with Zenotech), ESGI 162, 2020.
- 1. E. Campillo-Funollet, **N. Boullé**, M. Ebeling-Rump, A. Pichler, A. Farid, M. P. Goodridge, H. Lee, B. Lyu, and M. Sejeso, *Uncertainty in seismic inverse problems* (with BP), ESGI 145, 2019.

Academic visits and talks

| California Institute of Technology, Los Angeles, USA.November 2024University of British Columbia, Vancouver, Canada.November 2024Simon Fraser University, Vancouver, Canada.November 2024Oberwolfach workshop on Inverse Problems, Germany.October 2024Imperial-UCL Numerics Seminar, London, UK.October 2024CNRS Besançon, Besançon, France.October 2024I-X Imperial College London Seminar, London, UK.September 2024Firedrake 2024 Conference, Oxford, UK.September 2024Huawei Workshop, invited speaker, Bordeaux, France.September 2024Workshop on ML in infinite dimensions, invited speaker, Bath, UK.August 20244th Symposium on ML and Dynamical Systems, invited speaker, Canada.July 2024Cornell University, USA.June 2024Grenoble AI for Sciences Workshop, keynote speaker, France.May 2024Iniversity of Bath, Numerical Analysis seminar, UK.May 2024One World Mathematics of Machine Learning, online seminar.April 2024University of Bath, Numerical Analysis seminar, UK.March 2024University of Cambridge, M4DL Workshop, invited speaker, UK.March 2024University of Garbridge, M4DL Workshop.January 2024University of Birmingham, Applied Mathematics Seminar.January 2024Lawrence Livermore National Laboratory, DDPS Webinar.December 2023JOhns Hopkins University, invited by Brendan Keith, USA.June 2023British Applied Mathematics Colloquium, UK.June 2023British Applied Mathematics Colloquium, UK.April 2023UCL, MathADL workshop. | Maxwell Institute, Edinburgh, UK. | November 2024 |
|--|--|----------------|
| Simon Fraser University, Vancouver, Canada.November 2024Oberwolfach workshop on Inverse Problems, Germany.October 2024Imperial-UCL Numerics Seminar, London, UK.October 2024LNRS Besançon, Besançon, France.October 2024I-X Imperial College London Seminar, London, UK.September 2024Firedrake 2024 Conference, Oxford, UK.September 2024Huawei Workshop, invited speaker, Bordeaux, France.September 2024Workshop on ML in infinite dimensions, invited speaker, Bath, UK.August 20244th Symposium on ML and Dynamical Systems, invited speaker, Canada.July 2024Cornell University, USA.June 2024Grenoble AI for Sciences Workshop, keynote speaker, France.May 2024SIAM Conference on Applied Linear Algebra, Prize Lecture, France.May 2024University of Bath, Numerical Analysis seminar, UK.May 2024One World Mathematics of Machine Learning, online seminar.April 2024University of Bath, Numerical Analysis seminar, UK.March 2024SCML2024 Conference, invited speaker, Japan.March 2024Inria Strasbourg, invited by Victor Michel-Dansac, France.February 2024University of Cambridge, M4DL Workshop.January 2024University of Biminingham, Applied Mathematics Seminar.January 2024Lawrence Livermore National Laboratory, DDPS Webinar.December 2023Johns Hopkins University, online Postdoc Seminar.September 2023Maths4DL Conference, invited speaker, UK.June 2023Styth Biennial Numerical Analysis Conference, UK.June 2023Brown University, inv | California Institute of Technology, Los Angeles, USA. | November 2024 |
| Oberwolfach workshop on Inverse Problems, Germany.October 2024Imperial-UCL Numerics Seminar, London, UK.October 2024CNRS Besançon, Besançon, France.October 2024I-X Imperial College London Seminar, London, UK.September 2024Firedrake 2024 Conference, Oxford, UK.September 2024Huawei Workshop, invited speaker, Bordeaux, France.September 2024Workshop on ML in infinite dimensions, invited speaker, Bath, UK.August 20244th Symposium on ML and Dynamical Systems, invited speaker, Canada.July 2024Cornell University, USA.June 2024Grenoble Al for Sciences Workshop, keynote speaker, France.May 2024SIAM Conference on Applied Linear Algebra, Prize Lecture, France.May 2024Alan Turing Institute, online seminar.May 2024University of Bath, Numerical Analysis seminar, UK.April 2024One World Mathematics of Machine Learning, online seminar.April 2024Dynamics, Data and Deep learning workshop, invited speaker, UK.March 2024SCML2024 Conference, invited speaker, Japan.March 2024Inria Strasbourg, invited by Victor Michel-Dansac, France.February 2024University of Cambridge, MADL Workshop.January 2024University of Birmingham, Applied Mathematics Seminar.December 2023UCLouvain, invited by Estelle Massart, Belgium.December 2023Johns Hopkins University, invited speaker, UK.June 2023Brish Applied Mathematics Colloquium, UK.April 2023UCL, Math4DL workshop.June 2023SiAM Conference on Computational Science and Engineering, | University of British Columbia, Vancouver, Canada. | November 2024 |
| Imperial-UCL Numerics Seminar, London, UK. CNRS Besançon, Besançon, France. I-X Imperial College London Seminar, London, UK. Firedrake 2024 Conference, Oxford, UK. Firedrake 2024 Conference, Oxford, UK. September 2024 Workshop on ML in infinite dimensions, invited speaker, Bath, UK. August 2024 4th Symposium on ML and Dynamical Systems, invited speaker, Canada. Cornell University, USA. Grenoble Al for Sciences Workshop, keynote speaker, France. May 2024 SIAM Conference on Applied Linear Algebra, Prize Lecture, France. May 2024 University of Bath, Numerical Analysis seminar, UK. One World Mathematics of Machine Learning, online seminar. April 2024 One World Mathematics of Machine Learning, online seminar. April 2024 University of Cambridge, M4DL Workshop. University of Cambridge, M4DL Workshop. University of Birmingham, Applied Mathematics Seminar. UCLouvain, invited by Victor Michel-Dansac, France. Warence Livermore National Laboratory, DDPS Webinar. UCLouvain, invited by Estelle Massart, Belgium. October 2023 UCLouvain, invited by Estelle Massart, Belgium. Johns Hopkins University, online Postdoc Seminar. Warence 2023 Brown University, invited by Brendan Keith, USA. British Applied Mathematics Colloquium, UK. June 2023 Brown University, invited by Banedan Keith, USA. British Applied Mathematics Colloquium, UK. University of Cambridge, CIA seminar. September 2023 UCL, MathADL workshop. SIAM Conference on Computational Science and Engineering, Netherlands. KU Leuven, invited by Daan Huybrechs, Belgium. February 2023 University of Cambridge, CIA seminar. November 2022 University of Cambridge, CIA seminar. November 2022 University of Leicester, CMS Mathematics seminar. November 2022 University of Leicester, CMS Mathematics seminar. September 2023 University of Leicester, CMS Mathematics seminar. September 2022 University of Cambridge, CIA seminar. November 2022 University of Leicester, CMS Mathematics seminar. September 2022 University of Cambridge, CIA seminar. | Simon Fraser University, Vancouver, Canada. | November 2024 |
| CNRS Besançon, Besançon, France. I-X Imperial College London Seminar, London, UK. Firedrake 2024 Conference, Oxford, UK. September 2024 Workshop, invited speaker, Bordeaux, France. Workshop on ML in infinite dimensions, invited speaker, Bath, UK. August 2024 4th Symposium on ML and Dynamical Systems, invited speaker, Canada. Cornell University, USA. Grenoble AI for Sciences Workshop, keynote speaker, France. May 2024 Alan Turing Institute, online seminar. May 2024 University of Bath, Numerical Analysis seminar, UK. One World Mathematics of Machine Learning, online seminar. April 2024 Dynamics, Data and Deep learning workshop, invited speaker, UK. March 2024 Inria Strasbourg, invited by Victor Michel-Dansac, France. Horia Strasbourg, invited by Victor Michel-Dansac, France. January 2024 University of Eambridge, M4DL Workshop. University of Birmingham, Applied Mathematics Seminar. January 2024 Lawrence Livermore National Laboratory, DDPS Webinar. Johns Hopkins University, online Postdoc Seminar. Johns Hopkins University, online Postdoc Seminar. September 2023 Maths4DL Conference, invited speaker, UK. July 2023 29th Biennial Numerical Analysis Conference, UK. Brown University, invited by Benedan Keith, USA. British Applied Mathematics Colloquium, UK. July 2023 SIAM Conference on Computational Science and Engineering, Netherlands. KU Leuven, invited by Danal Huybrechs, Belgium. The Alan Turing Institute, Oden-Turing workshop. November 2023 UCL, Math4DL workshop. SIAM Conference on Computational Science and Engineering, Netherlands. KU Leuven, invited by Danal Huybrechs, Belgium. November 2023 University of Cambridge, CIA seminar. November 2022 University of Leicester, CMS Mathematics seminar. November 2022 University of Leicester, CMS Mathematics seminar. November 2022 University of Lonference, Netherlands. September 2022 University of Leicester, CMS Mathematics seminar. September 2022 University of Leicester, CMS Mathematics seminar. | Oberwolfach workshop on Inverse Problems, Germany. | October 2024 |
| I-X Imperial College London Seminar, London, UK. Firedrake 2024 Conference, Oxford, UK. Workshop on ML in infinite dimensions, invited speaker, Bath, UK. August 2024 Ath Symposium on ML and Dynamical Systems, invited speaker, Canada. July 2024 Cornell University, USA. Grenoble AI for Sciences Workshop, keynote speaker, France. May 2024 SIAM Conference on Applied Linear Algebra, Prize Lecture, France. May 2024 Alan Turing Institute, online seminar. May 2024 University of Bath, Numerical Analysis seminar, UK. One World Mathematics of Machine Learning, online seminar. April 2024 Dynamics, Data and Deep learning workshop, invited speaker, UK. SCML2024 Conference, invited speaker, Japan. Inria Strasbourg, invited by Victor Michel-Dansac, France. February 2024 University of Birmingham, Applied Mathematics Seminar. January 2024 University of Sirmingham, Applied Mathematics Seminar. Johns Hopkins University, online Postdoc Seminar. September 2023 Johns Hopkins University, online Postdoc Seminar. July 2023 29th Biennial Numerical Analysis Conference, UK. July 2023 29th Biennial Numerical Analysis Conference, UK. July 2023 29th Biennial Numerical Analysis Conference, UK. April 2023 KU Leuven, invited by Brendan Keith, USA. Brown University, invited by Daan Huybrechs, Belgium. February 2023 KU Leuven, invited by Daan Huybrechs, Belgium. The Alan Turing Institute, Oden-Turing workshop. January 2023 University of Cambridge, ClA seminar. November 2022 University of Leicester, CMS Mathematics seminar. November 2022 University of Leicester, CMS Mathematics seminar. Rovember 2022 University of Leicester, CMS Mathematics seminar. Rovember 2022 University of Leicester, CMS Mathematics seminar. | Imperial-UCL Numerics Seminar, London, UK. | October 2024 |
| Firedrake 2024 Conference, Oxford, UK. Huawei Workshop, invited speaker, Bordeaux, France. Workshop on ML in infinite dimensions, invited speaker, Bath, UK. 4th Symposium on ML and Dynamical Systems, invited speaker, Canada. Lyly 2024 Cornell University, USA. Grenoble AI for Sciences Workshop, keynote speaker, France. May 2024 Alan Turing Institute, online seminar. University of Bath, Numerical Analysis seminar, UK. April 2024 One World Mathematics of Machine Learning, online seminar. April 2024 Conell University of Bath, Numerical Analysis seminar, UK. April 2024 One World Mathematics of Machine Learning, online seminar. April 2024 Cone World Mathematics of Machine Learning, online seminar. April 2024 Cone World Mathematics of Machine Learning, online seminar. April 2024 Cone World Mathematics of Machine Learning, online seminar. April 2024 University of Cambridge, M4DL Workshop, invited speaker, UK. April 2024 University of Cambridge, M4DL Workshop. January 2024 University of Girmingham, Applied Mathematics Seminar. Learning, invited by Estelle Massart, Belgium. December 2023 Johns Hopkins University, online Postdoc Seminar. September 2023 Maths4DL Conference, invited speaker, UK. July 2023 Brown University, invited by Brendan Keith, USA. Brown University invited by Daan Huybrechs, Belgium. The Alan Turing Institute, Oden-Turing workshop. January 2023 The Alan Turing Institute, Oden-Turing workshop. November 2022 University of Cambridge, ClA seminar. November 2022 University of Leicester, CMS Mathematics seminar. November 2022 University of Cambridge, ClA seminar. September 2022 Uni | CNRS Besançon, Besançon, France. | October 2024 |
| Huawei Workshop, invited speaker, Bordeaux, France. Workshop on ML in infinite dimensions, invited speaker, Bath, UK. August 2024 4th Symposium on ML and Dynamical Systems, invited speaker, Canada. July 2024 Grenoble Al for Sciences Workshop, keynote speaker, France. May 2024 SIAM Conference on Applied Linear Algebra, Prize Lecture, France. May 2024 Alan Turing Institute, online seminar. University of Bath, Numerical Analysis seminar, UK. One World Mathematics of Machine Learning, online seminar. April 2024 Dynamics, Data and Deep learning workshop, invited speaker, UK. March 2024 SCML2024 Conference, invited speaker, Japan. Inviersity of Cambridge, M4DL Workshop. University of Cambridge, M4DL Workshop. University of Birmingham, Applied Mathematics Seminar. Lawrence Livermore National Laboratory, DDPS Webinar. December 2023 UCLouvain, invited by Estelle Massart, Belgium. October 2023 UCLouvain, invited by Estelle Massart, Belgium. October 2023 Johns Hopkins University, online Postdoc Seminar. September 2023 Maths4DL Conference, invited speaker, UK. July 2023 British Applied Mathematics Colloquium, UK. June 2023 British Applied Mathematics Colloquium, UK. April 2023 UCL, Math4DL workshop. SIAM Conference on Computational Science and Engineering, Netherlands. KU Leuven, invited by Daan Huybrechs, Belgium. February 2023 UCL, Math4DL workshop. January 2024 University of Cambridge, CIA seminar. November 2023 University of Cambridge, CIA seminar. November 2023 University of Leicester, CMS Mathematics seminar. Rebruary 2023 University of Leicester, CMS Mathematics seminar. Rebruary 2023 University of Leicester, CMS Mathematics seminar. September 2022 University of Leicester, CMS Mathematics seminar. | I-X Imperial College London Seminar, London, UK. | October 2024 |
| Workshop on ML in infinite dimensions, invited speaker, Bath, UK.August 20244th Symposium on ML and Dynamical Systems, invited speaker, Canada.July 2024Cornell University, USA.June 2024Grenoble Al for Sciences Workshop, keynote speaker, France.May 2024SIAM Conference on Applied Linear Algebra, Prize Lecture, France.May 2024Alan Turing Institute, online seminar.May 2024University of Bath, Numerical Analysis seminar, UK.April 2024One World Mathematics of Machine Learning, online seminar.April 2024Dynamics, Data and Deep learning workshop, invited speaker, UK.March 2024SCML2024 Conference, invited speaker, Japan.March 2024Inria Strasbourg, invited by Victor Michel-Dansac, France.February 2024University of Cambridge, M4DL Workshop.January 2024University of Birmingham, Applied Mathematics Seminar.January 2024Lawrence Livermore National Laboratory, DDPS Webinar.December 2023UCLouvain, invited by Estelle Massart, Belgium.October 2023Johns Hopkins University, online Postdoc Seminar.September 2023Maths4DL Conference, invited speaker, UK.July 202319th Biennial Numerical Analysis Conference, UK.June 2023British Applied Mathematics Colloquium, UK.April 2023UCL, Math4DL workshop.March 2023SIAM Conference on Computational Science and Engineering, Netherlands.February 2023KU Leuven, invited by Daan Huybrechs, Belgium.February 2023The Alan Turing Institute, Oden-Turing workshop.November 2022University | Firedrake 2024 Conference, Oxford, UK. | September 2024 |
| 4th Symposium on ML and Dynamical Systems, invited speaker, Canada.July 2024Cornell University, USA.June 2024Grenoble Al for Sciences Workshop, keynote speaker, France.May 2024SIAM Conference on Applied Linear Algebra, Prize Lecture, France.May 2024Alan Turing Institute, online seminar.May 2024University of Bath, Numerical Analysis seminar, UK.April 2024One World Mathematics of Machine Learning, online seminar.April 2024Dynamics, Data and Deep learning workshop, invited speaker, UK.March 2024SCML2024 Conference, invited speaker, Japan.March 2024Inria Strasbourg, invited by Victor Michel-Dansac, France.February 2024University of Cambridge, M4DL Workshop.January 2024University of Birmingham, Applied Mathematics Seminar.January 2024Lawrence Livermore National Laboratory, DDPS Webinar.December 2023UCLouvain, invited by Estelle Massart, Belgium.October 2023Johns Hopkins University, online Postdoc Seminar.September 202319th Biennial Numerical Analysis Conference, UK.June 202319th Biennial Numerical Analysis Conference, UK.June 202319trish Applied Mathematics Colloquium, UK.April 2023UCL, Math4DL workshop.March 2023SIAM Conference on Computational Science and Engineering, Netherlands.February 2023KU Leuven, invited by Dana Huybrechs, Belgium.February 2023The Alan Turing Institute, UK.November 2022University of Cambridge, CIA seminar.November 2022The Alan Turing Institute, UK.November | Huawei Workshop, invited speaker, Bordeaux, France. | September 2024 |
| Cornell University, USA.June 2024Grenoble Al for Sciences Workshop, keynote speaker, France.May 2024SIAM Conference on Applied Linear Algebra, Prize Lecture, France.May 2024Alan Turing Institute, online seminar.May 2024University of Bath, Numerical Analysis seminar, UK.April 2024One World Mathematics of Machine Learning, online seminar.April 2024Dynamics, Data and Deep learning workshop, invited speaker, UK.March 2024SCML2024 Conference, invited speaker, Japan.March 2024Inria Strasbourg, invited by Victor Michel-Dansac, France.February 2024University of Cambridge, M4DL Workshop.January 2024University of Birmingham, Applied Mathematics Seminar.January 2024Lawrence Livermore National Laboratory, DDPS Webinar.December 2023UCLouvain, invited by Estelle Massart, Belgium.October 2023Johns Hopkins University, online Postdoc Seminar.September 2023Maths4DL Conference, invited speaker, UK.July 202329th Biennial Numerical Analysis Conference, UK.June 2023British Applied Mathematics Colloquium, UK.April 2023UCL, Math4DL workshop.March 2023SIAM Conference on Computational Science and Engineering, Netherlands.February 2023KU Leuven, invited by Daan Huybrechs, Belgium.February 2023The Alan Turing Institute, UK.November 2022University of Cambridge, CIA seminar.November 2022The Alan Turing Institute, UK.November 2022University of Leicester, CMS Mathematics seminar.November 2022 <th< td=""><td>Workshop on ML in infinite dimensions, invited speaker, Bath, UK.</td><td>August 2024</td></th<> | Workshop on ML in infinite dimensions, invited speaker, Bath, UK. | August 2024 |
| Grenoble Al for Sciences Workshop, keynote speaker, France.May 2024SIAM Conference on Applied Linear Algebra, Prize Lecture, France.May 2024Alan Turing Institute, online seminar.May 2024University of Bath, Numerical Analysis seminar, UK.April 2024One World Mathematics of Machine Learning, online seminar.April 2024Dynamics, Data and Deep learning workshop, invited speaker, UK.March 2024SCML2024 Conference, invited speaker, Japan.March 2024Inria Strasbourg, invited by Victor Michel-Dansac, France.February 2024University of Cambridge, M4DL Workshop.January 2024University of Birmingham, Applied Mathematics Seminar.December 2023Lawrence Livermore National Laboratory, DDPS Webinar.December 2023Johns Hopkins University, online Postdoc Seminar.September 2023Maths4DL Conference, invited speaker, UK.July 202329th Biennial Numerical Analysis Conference, UK.June 2023Brown University, invited by Brendan Keith, USA.June 2023British Applied Mathematics Colloquium, UK.April 2023UCL, Math4DL workshop.March 2023SIAM Conference on Computational Science and Engineering, Netherlands.February 2023KU Leuven, invited by Daan Huybrechs, Belgium.February 2023The Alan Turing Institute, Oden-Turing workshop.January 2023University of Cambridge, CIA seminar.November 2022The Alan Turing Institute, UK.November 2022University of Leicester, CMS Mathematics seminar.November 2022EPFL, invited by Daniel Kressner, Switzerla | 4th Symposium on ML and Dynamical Systems, invited speaker, Canada. | July 2024 |
| SIAM Conference on Applied Linear Algebra, Prize Lecture, France. May 2024 Alan Turing Institute, online seminar. May 2024 University of Bath, Numerical Analysis seminar, UK. April 2024 One World Mathematics of Machine Learning, online seminar. April 2024 Dynamics, Data and Deep learning workshop, invited speaker, UK. March 2024 Inria Strasbourg, invited by Victor Michel-Dansac, France. February 2024 University of Cambridge, M4DL Workshop. January 2024 University of Birmingham, Applied Mathematics Seminar. January 2024 Lawrence Livermore National Laboratory, DDPS Webinar. December 2023 UCLouvain, invited by Estelle Massart, Belgium. October 2023 Johns Hopkins University, online Postdoc Seminar. September 2023 Maths4DL Conference, invited speaker, UK. July 2023 29th Biennial Numerical Analysis Conference, UK. June 2023 British Applied Mathematics Colloquium, UK. April 2023 British Applied Mathematics Colloquium, UK. April 2023 UCL, Math4DL workshop. March 2023 SIAM Conference on Computational Science and Engineering, Netherlands. February 2023 KU Leuven, invited by Daan Huybrechs, Belgium. February 2023 The Alan Turing Institute, Oden-Turing workshop. January 2023 University of Cambridge, CIA seminar. November 2022 The Alan Turing Institute, UK. November 2022 University of Leicester, CMS Mathematics seminar. November 2022 EPFL, invited by Daniel Kressner, Switzerland. October 2022 Imperial College, Numerics & Acoustics Workshop. September 2022 BIFD conference, Netherlands. | Cornell University, USA. | June 2024 |
| Alan Turing Institute, online seminar.May 2024University of Bath, Numerical Analysis seminar, UK.April 2024One World Mathematics of Machine Learning, online seminar.April 2024Dynamics, Data and Deep learning workshop, invited speaker, UK.March 2024SCML2024 Conference, invited speaker, Japan.March 2024Inria Strasbourg, invited by Victor Michel-Dansac, France.February 2024University of Cambridge, M4DL Workshop.January 2024University of Birmingham, Applied Mathematics Seminar.January 2024Lawrence Livermore National Laboratory, DDPS Webinar.December 2023UCLouvain, invited by Estelle Massart, Belgium.October 2023Johns Hopkins University, online Postdoc Seminar.September 202329th Biennial Numerical Analysis Conference, UK.June 2023Brown University, invited by Brendan Keith, USA.June 2023British Applied Mathematics Colloquium, UK.April 2023UCL, Math4DL workshop.March 2023SIAM Conference on Computational Science and Engineering, Netherlands.February 2023KU Leuven, invited by Daan Huybrechs, Belgium.February 2023The Alan Turing Institute, Oden-Turing workshop.January 2023University of Cambridge, CIA seminar.November 2022The Alan Turing Institute, UK.November 2022University of Leicester, CMS Mathematics seminar.November 2022EPFL, invited by Daniel Kressner, Switzerland.October 2022Imperial College, Numerics & Acoustics Workshop.September 2025BIFD conference, Netherlands.August 2024< | Grenoble AI for Sciences Workshop, keynote speaker, France. | May 2024 |
| University of Bath, Numerical Analysis seminar, UK.April 2024One World Mathematics of Machine Learning, online seminar.April 2024Dynamics, Data and Deep learning workshop, invited speaker, UK.March 2024SCML2024 Conference, invited speaker, Japan.March 2024Inria Strasbourg, invited by Victor Michel-Dansac, France.February 2024University of Cambridge, M4DL Workshop.January 2024University of Birmingham, Applied Mathematics Seminar.January 2024Lawrence Livermore National Laboratory, DDPS Webinar.December 2023Johns Hopkins University, online Postdoc Seminar.September 2023Johns Hopkins University, invited speaker, UK.July 202329th Biennial Numerical Analysis Conference, UK.June 2023Brown University, invited by Brendan Keith, USA.June 2023British Applied Mathematics Colloquium, UK.April 2023UCL, Math4DL workshop.March 2023SIAM Conference on Computational Science and Engineering, Netherlands.February 2023KU Leuven, invited by Daan Huybrechs, Belgium.February 2023The Alan Turing Institute, Oden-Turing workshop.January 2023University of Cambridge, CIA seminar.November 2022University of Leicester, CMS Mathematics seminar.November 2022EPFL, invited by Daniel Kressner, Switzerland.October 2022Imperial College, Numerics & Acoustics Workshop.September 2022BIFD conference, Netherlands.August 2022 | SIAM Conference on Applied Linear Algebra, Prize Lecture, France. | May 2024 |
| One World Mathematics of Machine Learning, online seminar.April 2024Dynamics, Data and Deep learning workshop, invited speaker, UK.March 2024SCML 2024 Conference, invited speaker, Japan.March 2024Inria Strasbourg, invited by Victor Michel-Dansac, France.February 2024University of Cambridge, M4DL Workshop.January 2024University of Birmingham, Applied Mathematics Seminar.January 2024Lawrence Livermore National Laboratory, DDPS Webinar.December 2023UCLouvain, invited by Estelle Massart, Belgium.October 2023Johns Hopkins University, online Postdoc Seminar.September 2023Maths4DL Conference, invited speaker, UK.July 202329th Biennial Numerical Analysis Conference, UK.June 2023Brown University, invited by Brendan Keith, USA.June 2023British Applied Mathematics Colloquium, UK.April 2023UCL, Math4DL workshop.March 2023SIAM Conference on Computational Science and Engineering, Netherlands.February 2023KU Leuven, invited by Daan Huybrechs, Belgium.February 2023The Alan Turing Institute, Oden-Turing workshop.January 2023University of Cambridge, CIA seminar.November 2022The Alan Turing Institute, UK.November 2022University of Leicester, CMS Mathematics seminar.November 2022EPFL, invited by Daniel Kressner, Switzerland.October 2022Imperial College, Numerics & Acoustics Workshop.September 2022BIFD conference, Netherlands.August 2022 | Alan Turing Institute, online seminar. | May 2024 |
| Dynamics, Data and Deep learning workshop, invited speaker, UK.March 2024SCML2024 Conference, invited speaker, Japan.March 2024Inria Strasbourg, invited by Victor Michel-Dansac, France.February 2024University of Cambridge, M4DL Workshop.January 2024University of Birmingham, Applied Mathematics Seminar.January 2024Lawrence Livermore National Laboratory, DDPS Webinar.December 2023UCLouvain, invited by Estelle Massart, Belgium.October 2023Johns Hopkins University, online Postdoc Seminar.September 2023Maths4DL Conference, invited speaker, UK.July 202329th Biennial Numerical Analysis Conference, UK.June 2023Brown University, invited by Brendan Keith, USA.June 2023British Applied Mathematics Colloquium, UK.April 2023UCL, Math4DL workshop.March 2023SIAM Conference on Computational Science and Engineering, Netherlands.February 2023KU Leuven, invited by Daan Huybrechs, Belgium.February 2023The Alan Turing Institute, Oden-Turing workshop.January 2023University of Cambridge, CIA seminar.November 2022University of Leicester, CMS Mathematics seminar.November 2022EPFL, invited by Daniel Kressner, Switzerland.October 2022Imperial College, Numerics & Acoustics Workshop.September 2022BIFD conference, Netherlands.August 2025 | University of Bath, Numerical Analysis seminar, UK. | April 2024 |
| SCML2024 Conference, invited speaker, Japan.March 2024Inria Strasbourg, invited by Victor Michel-Dansac, France.February 2024University of Cambridge, M4DL Workshop.January 2024University of Birmingham, Applied Mathematics Seminar.January 2024Lawrence Livermore National Laboratory, DDPS Webinar.December 2023UCLouvain, invited by Estelle Massart, Belgium.October 2023Johns Hopkins University, online Postdoc Seminar.September 2023Maths4DL Conference, invited speaker, UK.July 202329th Biennial Numerical Analysis Conference, UK.June 2023Brown University, invited by Brendan Keith, USA.June 2023British Applied Mathematics Colloquium, UK.April 2023UCL, Math4DL workshop.March 2023SIAM Conference on Computational Science and Engineering, Netherlands.February 2023KU Leuven, invited by Daan Huybrechs, Belgium.February 2023The Alan Turing Institute, Oden-Turing workshop.January 2023University of Cambridge, CIA seminar.November 2022The Alan Turing Institute, UK.November 2022University of Leicester, CMS Mathematics seminar.November 2022EPFL, invited by Daniel Kressner, Switzerland.October 2022Imperial College, Numerics & Acoustics Workshop.September 2022BIFD conference, Netherlands.August 2022 | One World Mathematics of Machine Learning, online seminar. | April 2024 |
| Inria Strasbourg, invited by Victor Michel-Dansac, France.February 2024University of Cambridge, M4DL Workshop.January 2024University of Birmingham, Applied Mathematics Seminar.January 2024Lawrence Livermore National Laboratory, DDPS Webinar.December 2023UCLouvain, invited by Estelle Massart, Belgium.October 2023Johns Hopkins University, online Postdoc Seminar.September 2023Maths4DL Conference, invited speaker, UK.July 202329th Biennial Numerical Analysis Conference, UK.June 2023Brown University, invited by Brendan Keith, USA.June 2023British Applied Mathematics Colloquium, UK.April 2023UCL, Math4DL workshop.March 2023SIAM Conference on Computational Science and Engineering, Netherlands.February 2023KU Leuven, invited by Daan Huybrechs, Belgium.February 2023The Alan Turing Institute, Oden-Turing workshop.January 2023University of Cambridge, CIA seminar.November 2022The Alan Turing Institute, UK.November 2022University of Leicester, CMS Mathematics seminar.November 2022EPFL, invited by Daniel Kressner, Switzerland.October 2022Imperial College, Numerics & Acoustics Workshop.September 2022BIFD conference, Netherlands.August 2025 | Dynamics, Data and Deep learning workshop, invited speaker, UK. | March 2024 |
| University of Cambridge, M4DL Workshop.January 2024University of Birmingham, Applied Mathematics Seminar.January 2024Lawrence Livermore National Laboratory, DDPS Webinar.December 2023UCLouvain, invited by Estelle Massart, Belgium.October 2023Johns Hopkins University, online Postdoc Seminar.September 2023Maths4DL Conference, invited speaker, UK.July 202329th Biennial Numerical Analysis Conference, UK.June 2023Brown University, invited by Brendan Keith, USA.June 2023British Applied Mathematics Colloquium, UK.April 2023UCL, Math4DL workshop.March 2023SIAM Conference on Computational Science and Engineering, Netherlands.February 2023KU Leuven, invited by Daan Huybrechs, Belgium.February 2023The Alan Turing Institute, Oden-Turing workshop.January 2023University of Cambridge, CIA seminar.November 2022The Alan Turing Institute, UK.November 2022University of Leicester, CMS Mathematics seminar.November 2022EPFL, invited by Daniel Kressner, Switzerland.October 2022Imperial College, Numerics & Acoustics Workshop.September 2022BIFD conference, Netherlands.August 2022 | SCML2024 Conference, invited speaker, Japan. | March 2024 |
| University of Birmingham, Applied Mathematics Seminar.January 2024Lawrence Livermore National Laboratory, DDPS Webinar.December 2023UCLouvain, invited by Estelle Massart, Belgium.October 2023Johns Hopkins University, online Postdoc Seminar.September 2023Maths4DL Conference, invited speaker, UK.July 202329th Biennial Numerical Analysis Conference, UK.June 2023Brown University, invited by Brendan Keith, USA.June 2023British Applied Mathematics Colloquium, UK.April 2023UCL, Math4DL workshop.March 2023SIAM Conference on Computational Science and Engineering, Netherlands.February 2023KU Leuven, invited by Daan Huybrechs, Belgium.February 2023The Alan Turing Institute, Oden-Turing workshop.January 2023University of Cambridge, CIA seminar.November 2022The Alan Turing Institute, UK.November 2022University of Leicester, CMS Mathematics seminar.November 2022EPFL, invited by Daniel Kressner, Switzerland.October 2022Imperial College, Numerics & Acoustics Workshop.September 2022BIFD conference, Netherlands.August 2022 | Inria Strasbourg, invited by Victor Michel-Dansac, France. | February 2024 |
| Lawrence Livermore National Laboratory, DDPS Webinar.December 2023UCLouvain, invited by Estelle Massart, Belgium.October 2023Johns Hopkins University, online Postdoc Seminar.September 2023Maths4DL Conference, invited speaker, UK.July 202329th Biennial Numerical Analysis Conference, UK.June 2023Brown University, invited by Brendan Keith, USA.June 2023British Applied Mathematics Colloquium, UK.April 2023UCL, Math4DL workshop.March 2023SIAM Conference on Computational Science and Engineering, Netherlands.February 2023KU Leuven, invited by Daan Huybrechs, Belgium.February 2023The Alan Turing Institute, Oden-Turing workshop.January 2023University of Cambridge, CIA seminar.November 2022The Alan Turing Institute, UK.November 2022University of Leicester, CMS Mathematics seminar.November 2022EPFL, invited by Daniel Kressner, Switzerland.October 2022Imperial College, Numerics & Acoustics Workshop.September 2022BIFD conference, Netherlands.August 2022 | University of Cambridge, M4DL Workshop. | January 2024 |
| UCLouvain, invited by Estelle Massart, Belgium.October 2023Johns Hopkins University, online Postdoc Seminar.September 2023Maths4DL Conference, invited speaker, UK.July 202329th Biennial Numerical Analysis Conference, UK.June 2023Brown University, invited by Brendan Keith, USA.June 2023British Applied Mathematics Colloquium, UK.April 2023UCL, Math4DL workshop.March 2023SIAM Conference on Computational Science and Engineering, Netherlands.February 2023KU Leuven, invited by Daan Huybrechs, Belgium.February 2023The Alan Turing Institute, Oden-Turing workshop.January 2023University of Cambridge, CIA seminar.November 2022The Alan Turing Institute, UK.November 2022University of Leicester, CMS Mathematics seminar.November 2022EPFL, invited by Daniel Kressner, Switzerland.October 2022Imperial College, Numerics & Acoustics Workshop.September 2022BIFD conference, Netherlands.August 2022 | University of Birmingham, Applied Mathematics Seminar. | January 2024 |
| Johns Hopkins University, online Postdoc Seminar.September 2023Maths4DL Conference, invited speaker, UK.July 202329th Biennial Numerical Analysis Conference, UK.June 2023Brown University, invited by Brendan Keith, USA.June 2023British Applied Mathematics Colloquium, UK.April 2023UCL, Math4DL workshop.March 2023SIAM Conference on Computational Science and Engineering, Netherlands.February 2023KU Leuven, invited by Daan Huybrechs, Belgium.February 2023The Alan Turing Institute, Oden-Turing workshop.January 2023University of Cambridge, CIA seminar.November 2022The Alan Turing Institute, UK.November 2022University of Leicester, CMS Mathematics seminar.November 2022EPFL, invited by Daniel Kressner, Switzerland.October 2022Imperial College, Numerics & Acoustics Workshop.September 2022BIFD conference, Netherlands.August 2022 | Lawrence Livermore National Laboratory, DDPS Webinar. | December 2023 |
| Maths4DL Conference, invited speaker, UK.July 202329th Biennial Numerical Analysis Conference, UK.June 2023Brown University, invited by Brendan Keith, USA.June 2023British Applied Mathematics Colloquium, UK.April 2023UCL, Math4DL workshop.March 2023SIAM Conference on Computational Science and Engineering, Netherlands.February 2023KU Leuven, invited by Daan Huybrechs, Belgium.February 2023The Alan Turing Institute, Oden-Turing workshop.January 2023University of Cambridge, CIA seminar.November 2022The Alan Turing Institute, UK.November 2022University of Leicester, CMS Mathematics seminar.November 2022EPFL, invited by Daniel Kressner, Switzerland.October 2022Imperial College, Numerics & Acoustics Workshop.September 2022BIFD conference, Netherlands.August 2022 | UCLouvain, invited by Estelle Massart, Belgium. | October 2023 |
| 29th Biennial Numerical Analysis Conference, UK.June 2023Brown University, invited by Brendan Keith, USA.June 2023British Applied Mathematics Colloquium, UK.April 2023UCL, Math4DL workshop.March 2023SIAM Conference on Computational Science and Engineering, Netherlands.February 2023KU Leuven, invited by Daan Huybrechs, Belgium.February 2023The Alan Turing Institute, Oden-Turing workshop.January 2023University of Cambridge, CIA seminar.November 2022The Alan Turing Institute, UK.November 2022University of Leicester, CMS Mathematics seminar.November 2022EPFL, invited by Daniel Kressner, Switzerland.October 2022Imperial College, Numerics & Acoustics Workshop.September 2022BIFD conference, Netherlands.August 2022 | Johns Hopkins University, online Postdoc Seminar. | September 2023 |
| Brown University, invited by Brendan Keith, USA.June 2023British Applied Mathematics Colloquium, UK.April 2023UCL, Math4DL workshop.March 2023SIAM Conference on Computational Science and Engineering, Netherlands.February 2023KU Leuven, invited by Daan Huybrechs, Belgium.February 2023The Alan Turing Institute, Oden-Turing workshop.January 2023University of Cambridge, CIA seminar.November 2022The Alan Turing Institute, UK.November 2022University of Leicester, CMS Mathematics seminar.November 2022EPFL, invited by Daniel Kressner, Switzerland.October 2022Imperial College, Numerics & Acoustics Workshop.September 2022BIFD conference, Netherlands.August 2022 | Maths4DL Conference, invited speaker, UK. | July 2023 |
| British Applied Mathematics Colloquium, UK. UCL, Math4DL workshop. SIAM Conference on Computational Science and Engineering, Netherlands. KU Leuven, invited by Daan Huybrechs, Belgium. The Alan Turing Institute, Oden-Turing workshop. University of Cambridge, CIA seminar. The Alan Turing Institute, UK. University of Leicester, CMS Mathematics seminar. EPFL, invited by Daniel Kressner, Switzerland. Doctober 2022 Imperial College, Numerics & Acoustics Workshop. BIFD conference, Netherlands. April 2023 April 2023 April 2023 April 2023 April 2023 February 2023 February 2023 November 2022 November 2022 September 2022 August 2022 | 29th Biennial Numerical Analysis Conference, UK. | June 2023 |
| UCL, Math4DL workshop.March 2023SIAM Conference on Computational Science and Engineering, Netherlands.February 2023KU Leuven, invited by Daan Huybrechs, Belgium.February 2023The Alan Turing Institute, Oden-Turing workshop.January 2023University of Cambridge, CIA seminar.November 2022The Alan Turing Institute, UK.November 2022University of Leicester, CMS Mathematics seminar.November 2022EPFL, invited by Daniel Kressner, Switzerland.October 2022Imperial College, Numerics & Acoustics Workshop.September 2022BIFD conference, Netherlands.August 2022 | Brown University, invited by Brendan Keith, USA. | June 2023 |
| SIAM Conference on Computational Science and Engineering, Netherlands. KU Leuven, invited by Daan Huybrechs, Belgium. The Alan Turing Institute, Oden-Turing workshop. University of Cambridge, CIA seminar. The Alan Turing Institute, UK. University of Leicester, CMS Mathematics seminar. EPFL, invited by Daniel Kressner, Switzerland. Imperial College, Numerics & Acoustics Workshop. BIFD conference, Netherlands. February 2023 February 2023 November 2022 November 2022 November 2022 September 2022 August 2022 | British Applied Mathematics Colloquium, UK. | April 2023 |
| KU Leuven, invited by Daan Huybrechs, Belgium.February 2023The Alan Turing Institute, Oden-Turing workshop.January 2023University of Cambridge, CIA seminar.November 2022The Alan Turing Institute, UK.November 2022University of Leicester, CMS Mathematics seminar.November 2022EPFL, invited by Daniel Kressner, Switzerland.October 2022Imperial College, Numerics & Acoustics Workshop.September 2022BIFD conference, Netherlands.August 2022 | UCL, Math4DL workshop. | March 2023 |
| The Alan Turing Institute, Oden-Turing workshop.January 2023University of Cambridge, CIA seminar.November 2022The Alan Turing Institute, UK.November 2022University of Leicester, CMS Mathematics seminar.November 2022EPFL, invited by Daniel Kressner, Switzerland.October 2022Imperial College, Numerics & Acoustics Workshop.September 2022BIFD conference, Netherlands.August 2022 | SIAM Conference on Computational Science and Engineering, Netherlands. | February 2023 |
| University of Cambridge, CIA seminar.November 2022The Alan Turing Institute, UK.November 2022University of Leicester, CMS Mathematics seminar.November 2022EPFL, invited by Daniel Kressner, Switzerland.October 2022Imperial College, Numerics & Acoustics Workshop.September 2022BIFD conference, Netherlands.August 2022 | KU Leuven, invited by Daan Huybrechs, Belgium. | February 2023 |
| The Alan Turing Institute, UK.November 2022University of Leicester, CMS Mathematics seminar.November 2022EPFL, invited by Daniel Kressner, Switzerland.October 2022Imperial College, Numerics & Acoustics Workshop.September 2022BIFD conference, Netherlands.August 2022 | The Alan Turing Institute, Oden-Turing workshop. | January 2023 |
| University of Leicester, CMS Mathematics seminar.November 2022EPFL, invited by Daniel Kressner, Switzerland.October 2022Imperial College, Numerics & Acoustics Workshop.September 2022BIFD conference, Netherlands.August 2022 | University of Cambridge, CIA seminar. | November 2022 |
| EPFL, invited by Daniel Kressner, Switzerland.October 2022Imperial College, Numerics & Acoustics Workshop.September 2022BIFD conference, Netherlands.August 2022 | The Alan Turing Institute, UK. | November 2022 |
| Imperial College, Numerics & Acoustics Workshop.September 2022BIFD conference, Netherlands.August 2022 | University of Leicester, CMS Mathematics seminar. | November 2022 |
| BIFD conference, Netherlands. August 2022 | EPFL, invited by Daniel Kressner, Switzerland. | October 2022 |
| ~ | Imperial College, Numerics & Acoustics Workshop. | September 2022 |
| Equadiff 15 conference , Czech Republic. July 2022 | BIFD conference, Netherlands. | August 2022 |
| | Equadiff 15 conference, Czech Republic. | July 2022 |

| University of Cambridge, invited by Carola Schönlieb. | June | 2022 |
|--|------------------|------|
| IMA Conference on Numerical Linear Algebra and Optimization, Birm | ningham. June | 2022 |
| Householder Symposium on Numerical Linear Algebra, Italy. | June | 2022 |
| University of Oxford, Numerical Analysis seminar. | May | 2022 |
| ICLR 2022 conference, online. | April | 2022 |
| SIAM Conference on Uncertainty Quantification, online. | April | 2022 |
| Virtual study group, V-KEMS. | March | 2022 |
| STEM for Britain, UK House of Commons. | March | |
| Cornell University, invited by Alex Townsend, USA. | February | 2022 |
| PRISM Residential workshop, UK. | January | 2022 |
| SIAM UKIE Annual Meeting, online. | January | 2022 |
| University of Oxford, Junior Applied Mathematics Seminar. | October | |
| 11th Montreal Industrial Problem Solving Workshop, online. | August | 2021 |
| SIAM Annual Meeting, online. | July | 2021 |
| British Early Career Mathematicians' Colloquium, online. | July | 2021 |
| 20th IMA Leslie Fox Prize Event, online. | June | 2021 |
| 21st Geilo Winter School, online. | January | 2021 |
| NeurIPS 2020 conference, online. | December | |
| University of Oxford, Numerical Analysis seminar. | November | 2020 |
| European Study Group with Industry 162 , University of Leeds. | July | 2020 |
| Simula Research Laboratory, visiting Marie Rognes, Norway. | August-September | |
| European Study Group with Industry 145 , University of Cambridge. | April | |
| University of Oxford, Numerical Analysis seminar. | October | |
| MIT, visiting Jonasz Słomka, USA. | April | |
| Cornell University, SCAN seminar, USA. | November | 2017 |
| Memorial University of Newfoundland, visiting Alex Bihlo, Canada. | September | 2017 |