CURRICULUM VITAE - Alexander Schekochihin

The Rudolf Peierls Centre for Theoretical Physics University of Oxford, Oxford OX1 3PU Tel. +44 1865 273 980 Merton College, Oxford OX1 4JD Tel. +44 1865 286 501 Mobile +44 77661389

URL: http://www-thphys.physics.ox.ac.uk/people/AlexanderSchekochihin/

E-mail: alex.schekochihin@physics.ox.ac.uk

Google Scholar: https://scholar.google.com/citations?user=tM5qGBwAAAAJ

2019- 2014- 2008- 2008-14	University of Oxford, Department of Physics/Rudolf Peierls Centre for Theoretical Physics Head of Theoretical Astrophysics and Plasma Physics Group Professor of Theoretical Physics Fellow and Tutor in Physics, Merton College University Lecturer in Theoretical Astrophysics
2006-08	Imperial College London, Department of Physics Lecturer in Plasma Physics, RCUK Fellow & STFC Advanced Fellow
2005-07 2003-05	University of Cambridge, Department of Applied Mathematics & Theoretical Physics PPARC Advanced Fellow & Research Fellow of King's College UKAFF Fellow & Research Fellow of Wolfson College
2002-03	Imperial College London, Department of Physics Postdoctoral Research Associate (supervisor: S. C. Cowley)
2001	University of California, Los Angeles, Department of Physics and Astronomy Postdoctoral Fellow (supervisor: S. C. Cowley)
1997-2001 1995-1997	Princeton University PhD, Astrophysical Sciences (advisor: R. M. Kulsrud) MA, Astrophysical Sciences (advisor: J. A. Krommes)
1990-1995	Moscow Institute of Physics and Technology (ΜΦΤΗ) BSc summa cum laude, Applied Mathematics and Physics

DISTINCTIONS, FELLOWSHIPS, etc.

2022	Simons Investigator in Astrophysics
2019	J. Dawson Award for Excellence in Plasma Physics Research, American Physical Society
2019	Fellow of the Institute of Physics, UK
2019	C. Payne-Gaposchkin Medal and Prize for distinguished contributions to plasma, solar or
	space physics, Institute of Physics, UK
2018, 22	Professorial Merit Awards, University of Oxford
2018	Simons Visiting Professor, Niels Bohr International Academy, Copenhagen
2017	Visiting Professor, Imperial College London
2014	Member of the Royal Astronomical Society Club
2012	Fellow of the American Physical Society
2009	Professeur Invité, Université Pierre et Marie Curie (Paris VI)
2008, 10	Visiting Fellow, Isaac Newton Institute, Cambridge
2004	Fellow of the Royal Astronomical Society

PUBLICATIONS, METRICS, CONFERENCES

167 refereed articles (including 32 PRL/PRX, 14 Nature/Science/PNAS etc.; full list here) \pm 3 submitted 25 reports/proceedings/white papers

N > 14,200 citations, **h-index = 65**, $i_{10} = 150$, $i_{100} = 46$ (Google Scholar)

94 invited talks/lectures/reviews & 91 seminars/colloquia (selected list below)

(co-)organiser or member of SOC for 28 conferences/workshops (selected list below)

SERVICE (selected) Member of University Council, Oxford 2021-2018-23 Chair of Examiners, MMathPhys/MScMTP degree, Oxford 2013-Editor-in-Chief (with W. Dorland till 2023), Journal of Plasma Physics (Cambridge U Press) 2011-14 Member of Editorial Board, Reports on Progress in Physics (IoP) **DPhil/PhD STUDENTS** (17 formally supervised+8 informal collaborations/co-superv.; *cont'd as postdocs) L.-P. Turica (co-adv. A. R. Field), Oxford/UKAEA 2022-2021-Y. Zhang (co-adv. M. Barnes), Oxford/TE Ltd 2021-W. Clarke (co-adv. M. Barnes & C. M. Roach), Oxford/UKAEA 2021-M. L. Nastac (co-adv. M. Barnes), Oxford 2020-R. J. Ewart, Oxford 2018-23* T. G. Adkins (co-adv. C. M. Roach), Oxford/UKAEA → now postdoc, U Otago, NZ 2018-22 D. N. Hosking (co-adv. S. A. Balbus), Oxford Astro, EPS PhD Award, IAU PhD Prize, RAS M. Penston Thesis Prize $\rightarrow PCTS$ Fellow, Princeton & IRF, G&C Coll. Cambridge 2016-21* **P. G. Ivanov**, Oxford/UKAEA, EPS PhD Award → now postdoc, Oxford 2018-19* D. A. St-Onge (adv. M. W. Kunz), Princeton \rightarrow now at Vola Dynamics LLC, Canada 2015-19 A. F. A. Bott (co-adv. G. Gregori), Oxford, EPS PhD Award → now UKRI FLF, Oxford 2012-17 L. F. van Wyk (co-adv. E. G. Highcock), Oxford/UKAEA → Bloomberg LP, London M. F. J. Fox (co-adv. A. R. Field), Oxford/UKAEA → now Sen. Teaching Fellow, Imperial 2012-17 S. V. Komarov (adv. E. M. Churazov), MPA Garching → now at Machine Medicine Tech., London 2013-16 J. T. Parker (adv. P. J. Dellar), Oxford Maths -> STFC Sci. Comp. Dept, Rutherford Appleton Lab. 2010-16 2009-16 **G. J. Colyer**, Oxford/UKAEA \rightarrow now postdoc, AOPP, Oxford **A. Mallet**, Oxford Astro \rightarrow now Asst. Researcher, Space Science Laboratory, UC Berkeley 2009-16 A. V. Kanekar (adv. W. Dorland), U of Maryland → now at Protocol Labs, London 2009-15 2009-12 <u>Y.-c. Ghim</u> (co-adv. A. R. Field), Oxford/UKAEA \rightarrow now Assoc. Prof. (tenured), KAIST 2007-12* I. G. Abel, Oxford/UKAEA \rightarrow now Asst. Research Scientist, U Maryland 2007-12* **E. G. Highcock**, Oxford/UKAEA, EPS PhD Award → now at Power Factors, Sweden 2007-10 C. H. K. Chen (adv. T. S. Horbury), Imperial → now Reader, Queen Mary U London 2006-10 M. S. Rosin, Cambridge \rightarrow now Assoc. Prof., Pratt Institute, New York G. G. Plunk (adv. S. C. Cowley), UCLA \rightarrow now Staff Scientist, IPP, Greifswald 2008-09 2005-09 A. H. Waelkens (adv. T. A. Enßlin), MPA Garching \rightarrow now at Airbus, Munich 2002-05* N. F. Loureiro (adv. M. G. Haines), Imperial \rightarrow now **Prof.**, **MIT** POSTDOCS, RESEARCH FELLOWS (incl. in co-supervision; not incl. former DPhil/PhD advisees) 2023-R. Greif (EPSRC; co-superv. M. Barnes) 2023-Y. B. Ginat (Leverhulme-Peierls Fellow; co-superv. B. Kocsis & S. Sondhi) 2023-P. Reichherzer (Gateway & W. Benjamin Fellow; co-superv. G. Gregori) 2022-N. A. Lopez (STFC; co-superv. G. Gregori) J. Ruiz Ruiz (EPSRC Fellow; co-superv. F. Parra & M. Barnes) 2019-2019-22 M. Hardman (EPSRC; co-superv. F. Parra & M. Barnes) → research staff at Tokamak Energy Ltd 2016-19 Y. Kawazura (STFC; co-superv. M. Barnes) → Asst. Prof., Tohoku U, Japan 2016-17 T. G. White (EPSRC; co-superv. G. Gregori) → Assoc. Prof., U Nevada, Reno 2015-17 2009-13 A. Zocco (WPI, EFDA & CCFE Fellow) \rightarrow Staff Scientist, IPP, Greifswald 2009-11 M. W. Kunz (STFC & JRF Mansfield) \rightarrow now Assoc. Prof. (tenured), Princeton 2009-11 F. I. Parra (JRF Ch. Ch. & EPSRC Fellow) → now Prof., Princeton & Head of Theory, PPPL 2009-11 M. A. Barnes (Oxford-Culham Fellow) \rightarrow now **Prof.**, **Oxford** 2007-08 A. B. Iskakov (UCLA & WPI; co-superv. S. Cowley) \rightarrow now at Inst. of Control Sci., Moscow 2005-09 T. A. Yousef (UKAFF, Isaac Newton Trust, STFC) → now at Technip Energies, Paris SELECTED INVITED TALKS, COLLOQUIA & CONFERENCE LEADERSHIP (since 2005) 2008-19,22-24 Principal Organiser, Annual Plasma Kinetics Workshops, W. Pauli Institute, Vienna 2024 Scientific Advisor, Kinetic Theory of Plasmas & Self-Gravitating Systems, KITP, Santa Barbara 2013,16,24 Invited/Keynote Speaker, Vlasovia: Int'l Conference on Theory & Applications of the Vlasov Equation 2023 Invited Review, Cosmic Turbulence and Magnetic Fields, IESC, Cargèse, Corsica

Invited Speaker, Colloque de l'Institut d'Astrophysique de Paris

2023

2023	Co-organiser, Simons Symposium on Multiscale Physics, Schloss Elmau, Germany
2007,13-19,23	Invited Lecturer, École de Physique des Houches (bi-annual plasma physics sessions)
2023	Invited Speaker, Working Across Scales in Complex Systems, Emory University, Atlanta
2022	Invited Speaker, Institute for Advanced Studies/Princeton Joint Astrophysics Colloquium, Princeton
2010,14,19,22	Invited Speaker, Physics of Intracluster Medium: Theory & Computation Conf. Series
2022	Invited Speaker, AlbaNova/NORDITA Colloquium, Stockholm
2022	Invited Speaker, Turbulent Dissipation in Space Plasmas, Royal Society Meeting, Nottingham
2021	Plenary Review, 63rd Annual Meeting of APS Division of Plasma Physics, Pittsburgh
2021 2021	Invited Speaker, MHD: Physics for the 21st Century, Lorentz Center, Leiden Invited Speaker, Astrophysics Colloquium, MIT
2021	Invited Speaker, Laboratory Astrophysics with Intense Lasers, IIT, Hyderabad
2020	Invited Speaker, Russian National Festival of Science
2019	Scientific Advisor, Multiscale Phenomena in Plasma Astrophysics, KITP, Santa Barbara
2019	Invited Speaker, Waves Côte d'Azur, Nice
2015,19	Invited Speaker, International Sherwood Fusion Theory Conference
2019	Keynote Review, International Conference on High-Energy-Density Science, Oxford
2018	Organiser, Simons Program on Plasma Physics & Astrophysics, NBIA, Copenhagen
2017	Principal Organiser, JPP Frontiers in Plasma Physics Conference, Spineto, Tuscany
2017	Invited Speaker, JCBA Colloquium, University of Manchester
2016	Invited Speaker, Magnetisation of Interstellar & Intergalactic Media, Berlin
2016	Invited Speaker, NJ Fisch Symposium: Solved & Unsolved Problems in Plasma Phys., Princeton
2016	Invited Speaker, MIPSE Colloquium, University of Michigan, Ann Arbor
2015	Invited Speaker, 16th European Fusion Theory Conference, Lisbon
2015	Member of SOC, Turbulence & Dissipation in Collisionless Astrophys. Plasmas, IESC, Cargèse, Corsica
2015 2015	Invited Speaker, ICM Physics & Modelling, MPA, Garching, Germany
2010,15	Invited Lecturer, Int'l School on Geodynamo, ICTS, Bangalore Invited Participant & Speaker, International Space Sciences Institute, Bern, Switzerland
2007,14	Invited Speaker, High-Energy Astrophysics Today and Tomorrow, IKI, Moscow
2014	Invited Speaker, Inhomogeneities in Intracluster Plasma, KIPAC, Stanford
2014	Invited Speaker, 41st EPS Conference on Plasma Physics, Berlin
2013	Member of Program Comm., Stability, Energetics, & Turbulent Transport in Plasmas, PCTS, Princeton
2012	Invited Speaker, Future Directions for Dynamo Research, Madison, Wisconsin
2012	Invited Speaker, Tangled Magnetic Fields in Astro- & Plasma Physics, ICMS, Edinburgh
2012	Invited Lecturer, 1st Euro. School on Fundamental Processes in Space Weather, Spineto, Italy
2012	Invited Speaker, IPP Colloquium, Max Planck Inst. for Plasma Physics, Greifswald, Germany
2011	Member of International Advisory Committee, Int'l Astrophysics Forum, Alpbach, Tirol
2011	Invited Speaker, April Meeting of APS, Anaheim, California
2011	Invited Speaker, 478th Heraeus Seminar: Fusion & Astrophysical Plasmas, Bad Honnef
2011	Invited Speaker, Astrophysics & Cosmology with Galaxy Clusters, KITP, Santa Barbara
2010	Invited Speaker, Munich Joint Astronomy Colloquium, ESO, Garching, Germany
2010	Invited Speaker, Non-thermal Phenomena in Colliding Galaxy Clusters, Nice
2010	Principal Organiser, Gyrokinetics in Laboratory & Astrophysical Plasmas, INI, Cambridge
2010	Invited Speaker, Self-Organization in Turbulent Plasmas & Fluids, Dresden
2009	Keynote Lecture, Plasmas, Computation & Mathematics, Ambleside, UK
2009	Invited Speaker, 12th International Solar Wind Conference, Saint-Malo, France
2009	Invited Lecturer, School on Astrophysical Turbulence & Dynamos, ICTP, Trieste
2009	Member of SOC, Plasma Instabilities & Turbulence in Fusion Plasmas, IoP Meeting, U. of Warwick
2009	Invited Lecturer, Frontiers in Dynamo Theory, Institut Henri Poincaré, Paris
2005-09	Invited Lecturer, Annual CMPD Winter Schools on Plasma Physics, UCLA
2008	Co-organiser, Structures and Waves in Anisotropic Turbulence, INI Satellite Meeting, Warwick
2008	Inviter Speaker, Kinetic Modeling of Astrophysical Plasmas, Cracow, Poland
2008	Invited Speaker, Theory of Fusion Plasmas, Villa Monastero, Varenna, Italy
2008	Invited Speaker, Saturation & Transport Properties of MRI Turbulence, IAS, Princeton
2008	Invited Speaker, 35th EPS Conference on Plasma Physics, Hersonissos, Crete
2008	Invited Speaker, 1st NILES Int'l Workshop on Lasers & Plasmas, Cairo, Egypt
2005,07	Invited Speaker, Festivals de Théorie, Aix-en-Provence, France
2003,07	-
	Invited Lecturer, 2nd Int'l School on Advanced Computing & Simulation, Cambridge Invited Speaker, F.G.U. General Assembly, Vienna
2007	Invited Speaker, EGU General Assembly, Vienna Invited Speaker, Institute of Astronomy Collegium, Combridge
2007	Invited Speaker, Institute of Astronomy Colloquium, Cambridge
2006	Invited Speaker, Grand Challenge Problems in Computational Astrophysics, IPAM, UCLA
2006	Invited Speaker, Instabilities and Turbulence in MHD Flows, U. of Warwick
2006	Invited Review, 13th International Congress on Plasma Physics, Kiev, Ukraine Invited Speaker, 47th Appeal Macting of APS Division of Plasma Physics, Deputer
2005	Invited Speaker, 47th Annual Meeting of APS Division of Plasma Physics, Denver