



MATHEMATICAL INSTITUTE ANDREW WILES BUILDING

Job Description and Selection Criteria

Job title	Two Postdoctoral Research Associates in the Stability Analysis for Nonlinear Partial Differential Equations
Division	Mathematical, Physical and Life Sciences
Department	Mathematical Institute
Location	Andrew Wiles Building, Radcliffe Observatory Quarter, Woodstock Road, Oxford, OX2 6GG.
Grade and salary	Grade 7: £33,309 - £40,927 per annum
Hours	Full time
Contract type	Fixed-term (24 months)
Reporting to	Professor Gui-Qiang G. Chen (PI) Professor Jose A. Carrillo (Co-I)
Vacancy reference	155386
Additional information	These are two full-time positions that cannot be held concurrently with any other substantive post without the explicit permission of the Head of Department.
	These posts are subject to 12-month probationary periods.
	These posts are funded by the Engineering and Physical Sciences Research Council (EPSRC).
	(PLEASE NOTE: Applicants are responsible for contacting their referees and making sure that their letters are received by the closing date)
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Research topic	Stability Analysis for Nonlinear PDEs across Multiscale Applications

Research topic	Applications
Principal Investigator/ Co-Investigator and supervisors	Professor Gui-Qiang G. Chen (PI) Professor Jose A. Carrillo (Co-I)
Project team	NPDE-Stability Analysis









Project web site	http://people.maths.ox.ac.uk/chengq/ResearchProject-I.htm
Funding partner	The funds supporting this research project are provided by the DMS(NSF)-EPSRC Grant (Stability Analysis for Nonlinear Partial Differential Equations across Multiscale Applications) by the UK Engineering and Physical Sciences Research Council under Project Reference: EP/V051121/1
Funding partner	 Engineering and Physical Sciences Research Council under Project Reference: EP/V051121/1 M. Bae, GQ. Chen, M. Feldman, <u>Prandtl-Meyer Reflection Configurations</u>, <u>Transonic Shocks</u>, and Free Boundary Problems, Memoirs Amer. Math. Soc. 2022 (to appear). J. A. Carrillo, A. Clini, S. Solem, <u>The mean field limit of stochastic differential equation systems modelling grid cells</u>, Preprint. J. A. Carrillo, H. Holden, S. Solem, <u>Noise-driven bifurcations in a neural field system modelling networks of grid cells</u>, Preprint. J. A. Carrillo, YP. Choi, Y. Peng, <u>Large friction-high force fields limit for the nonlinear Vlasov-Poisson-Fokker-Planck system</u>, Kinetic and Related Models (to appear). J. A. Carrillo, M. G. Delgadino, L. Desvillettes, J. Wu, <u>The Landau equation as a Gradient Flow</u>, Preprint. J. A. Carrillo, YP. Choi, <u>Mean-field limits: from particle descriptions to macroscopic equations</u>, Arch. Rat. Mech. Anal. 241, 1529-1573, 2021. J. A. Carrillo, K. Craig, L. Wang, C. Wei, <u>Primal dual methods for Wasserstein gradient flows</u>, Foundations of Computational Mathematics 2021. <u>Supplementary Material: Movies and Simulations</u>. J. A. Carrillo, YP. Choi, O. Tse, <u>Convergence to Equilibrium in Wasserstein distance for damped Euler equations with interaction forces</u>, Comm. Math. Phys. 365, 329-361, 2019. GQ. Chen, M. Feldman, <u>Multidimensional transonic shock waves and free boundary problems</u>, Bulletin of Mathematical Sciences, 2022 (to appear). GQ. Chen, Y. Wang, <u>Global solutions of the compressible Euler equations with large initial data of spherical symmetry and positive far-field density</u>, Arch. Rational Mech. Anal. 2022 (to appear).
	 GQ. Chen, J. Chen, W. Xiang, <u>Stability of attached transonic</u> <u>shocks in steady potential flow past three-dimensional wedges</u>. Comm. Math. Phys. 387 (2021), 111–138. GQ. Chen, J. Kuang, Y. Zhang, <u>Stability of conical shocks in the</u> <u>three-dimensional steady supersonic isothermal flows past</u> <u>Lipschitz perturbed cones</u>. <i>SIAM J. Math. Anal. 53 (2021)</i>, 2811– 2862.

GQ. Chen, P. Secchi, T. Wang, <u>Stability of multidimensional</u> <u>thermoelastic contact discontinuities</u> , Arch. Ration. Mech. Anal. 237 (2020), 1271-1323; <u>Nonlinear stability of relativistic vortex</u> <u>sheets in 3D Minkowski spacetime</u> , Arch. Ration. Mech. Anal. 232 (2019), 591-695.
GQ. Chen, M. Feldman <u>, The Mathematics of Shock Reflection-</u> <u>Diffraction and von Neumann's Conjectures</u> . Research Monograph (Original Research), 832 pp., Annals of Mathematics Studies Series, Princeton University Press, 2018. <u>https://press.princeton.edu/titles/11046.html</u>

The role

We invite applications for Two Postdoctoral Research Associates in the Stability Analysis of Nonlinear PDEs to work with PI: Professor Gui-Qiang G. Chen and Co-I: Professor Jose A. Carrillo, based in the Oxford Centre for Nonlinear Partial Differential Equations (OxPDE), at the Mathematical Institute, University of Oxford. These are two-year, fixed-term positions, funded by the EPSRC Grant under the DMS(NSF)-EPSRC Research Project on the *Stability Analysis for Nonlinear Partial Differential Equations across Multiscale Applications* (Project Reference: EP/V051121/1).

The candidates will be incorporated into one of the main research objectives of the proposal concerning some longstanding stability problems for nonlinear PDEs across the scales, including asymptotic, quantifying, and structural stability problems in hyperbolic systems of conservation laws, kinetic equations, and related multiscale applications in transonic/viscous-inviscid/fluid-particle models. Some of the topics to be addressed are:

- Stability analysis of shock wave patterns of reflections/diffraction with focus on the shock reflection-diffraction problem in gas dynamics, one of the most fundamental multidimensional (M-D) shock wave problems.
- Stability analysis of vortex sheets, contact discontinuities, and other characteristic discontinuities for M-D hyperbolic systems of conservation laws, especially including the equations of M-D nonisentropic thermoelasticity in the Eulerian coordinates, governing the evolution of thermoelastic nonconductors of heat.
- Stability analysis of particle to continuum limits including the quantifying asymptotic/mean-field/large-time limits for pairwise interactions and particle limits for general interactions among multi-agent systems.
- Stability analysis of asymptotic limits with emphasis on the vanishing viscosity limit of solutions from M-D compressible viscous to inviscid flows with large initial data.

Responsibilities

The successful candidate will be expected to:

- Manage own academic research and administrative activities. This involves small scale project management, to co-ordinate multiple aspects of work to meet deadlines
- Adapt existing and develop new research methodologies and materials
- Prepare working theories and analyse qualitative and/or quantitative data from a variety of sources, reviewing and refining theories as appropriate
- Contribute ideas for new research projects

- Develop ideas for generating research income, and present detailed research proposals to senior researchers
- Collaborate in the preparation of research publications, and book chapters
- Present papers at conferences or public meetings
- Act as a source of information and advice to other members of the group on methodologies or procedures
- Represent the research group at external meetings/seminars, either with other members of the group or alone
- Carry out collaborative projects with colleagues in partner institutions, and research groups

It is the policy of the Mathematical Institute to give all PDRAs the opportunity to teach, where the conditions of the grant allow this, and to require teaching if there is a departmental need. Such teaching, if undertaken, will not exceed 3 hours per week for 24 weeks of the year and additional remuneration will be paid. It will normally be delivered as classes, but it might also involve giving lectures or college tutorials.

Selection criteria

Essential selection criteria

The successful candidate will be expected to meet the following criteria:

- have, or be close to completing, a PhD in mathematics or a related discipline;
- Possess sufficient specialist knowledge in the discipline of rigorous mathematical analysis of nonlinear PDEs to work within established research programmes in the stability problems in hyperbolic systems of conservation laws, kinetic equations, and related multiscale applications in transonic/viscous-inviscid/fluid-particle models;
- Ability to manage own academic research and associated activities;
- Previous experience of contributing to publications/presentations;
- Ability to contribute ideas for new research projects and research income generation;
- Excellent communication skills, including the ability to write for publication, present research proposals and results, and represent the research group at meetings.

Desirable selection criteria

- Experience in research in at least one of the following fields: stability problems in hyperbolic systems of conservation laws, kinetic equations, or related multiscale applications in transonic/viscous-inviscid/fluid-particle models
- Experience of independently managing a discrete area of a research project
- Experience of actively collaborating in the development of research articles for publication

Pre-employment screening

Standard checks

If you are offered the post, the offer will be subject to standard pre-employment checks. You will be asked to provide: proof of your right-to-work in the UK; proof of your identity; and (if we haven't done so already) we will contact the referees you have nominated. You will also be asked to complete a health declaration so that you can tell us about any health conditions or disabilities for which you may need us to make appropriate adjustments.

Please read the candidate notes on the University's pre-employment screening procedures at: <u>https://www.jobs.ox.ac.uk/pre-employment-checks</u>

About the University of Oxford

Welcome to the University of Oxford. We aim to lead the world in research and education for the benefit of society both in the UK and globally. Oxford's researchers engage with academic, commercial and cultural partners across the world to stimulate high-quality research and enable innovation through a broad range of social, policy and economic impacts.

We believe our strengths lie both in empowering individuals and teams to address fundamental questions of global significance, while providing all our staff with a welcoming and inclusive workplace that enables everyone to develop and do their best work. Recognising that diversity is our strength, vital for innovation and creativity, we aspire to build a truly diverse community which values and respects every individual's unique contribution.

While we have long traditions of scholarship, we are also forward-looking, creative and cuttingedge. Oxford is one of Europe's most entrepreneurial universities and we rank first in the UK for university spin-outs, and in recent years we have spun out 15-20 new companies every year. We are also recognised as leaders in support for social enterprise.

Join us and you will find a unique, democratic and international community, a great range of staff benefits and access to a vibrant array of cultural activities in the beautiful city of Oxford.

For more information, please visit <u>www.ox.ac.uk/about/organisation</u>.

The Mathematical Institute

The Mathematical Institute, as Oxford's Department of Mathematics is known, is one of the leading mathematics departments in the world. Our mathematical research, impact and environment were all ranked first in the UK in the 2014 Research Excellence Framework exercise, a government review of research in all UK universities. The Mathematical Institute is the focus of research into both fundamental mathematics and its applications, and our inclusive nature and overall size are key factors in the provision of an outstanding research environment for our members. The large number of faculty, postdocs and students in the Mathematical Institute, all supported by excellent facilities, allows us to maintain a critical mass in research groups encompassing a wide spectrum of mathematics, while our integrated nature fosters collaboration between fields. We also host a large number of academic visitors. Our web pages (www.maths.ox.ac.uk) provide comprehensive information about all of our activities.

The research activities of the Institute as a whole can be gauged from the web pages of the research groups and centres within the Institute (<u>www.maths.ox.ac.uk/research</u>). The range of our research interests is well reflected by the profile of our faculty as listed at <u>www.maths.ox.ac.uk/people</u>. Many members of the Institute have received prestigious prizes and other special recognition for their work; some recent examples can be found at <u>www.maths.ox.ac.uk/news/awards-and-prizes</u>.

The Mathematical Institute moved into the purpose-built Andrew Wiles Building in the University's Radcliffe Observatory Quarter in September 2013. As well as providing offices for all staff and graduate students, it houses a range of other facilities available to members of the department, including the Whitehead Library, a large range of meeting rooms, teaching spaces, lecture rooms, and social spaces, and a small facility for carrying out table-top experiments. For more information, see <u>www.maths.ox.ac.uk/about-us</u>.

Teaching is central to the life of the Mathematical Institute and we have around 900 undergraduates on course, some on joint courses with other departments. We teach around 250 students each year across five taught master's degree courses, and have over 250 doctoral students in residence at any one time. Our doctoral programme always attracts the best research students from across the world, and we have a broad mentoring and training programme.

The Mathematical Institute strives to ensure that all staff and students are given the opportunities and support they need to achieve their potential. We are committed to equality of opportunities and to advancing women's careers. We support staff returning from long-term absence and provide flexible arrangements for staff with parental responsibilities. Further information about family support can be found in the Standard Terms and Conditions. Our Equality, Diversity and Inclusion Committee¹ contributes to many aspects of our work.

As part of the department's commitment to openness, inclusivity and transparency, we strongly encourage applications from all who consider they meet the requirements of the post, and particularly from women and ethnic minorities.

For more information on the Mathematical Institute, please visit: www.maths.ox.ac.uk

The Mathematical Institute holds a silver Athena Swan award to recognise advancement of gender equality: representation, progression and success for all.

The Oxford Centre for Nonlinear Partial Differential Equations

OxPDE (Oxford Centre for Nonlinear Partial Differential Equations) is one of the largest research groups in the Mathematical Institute. It aims to promote the study of nonlinear PDEs to provide a sharper focus for fundamental research in the field in the UK. Research Areas of interest include the calculus of variations, nonlinear hyperbolic systems, free boundary and moving interface problems, kinetic/mean-field equations, geometric analysis, homogenization, infinite-dimensional dynamical systems, inverse problems, numerical analysis, optimal transport, and stochastic PDEs arising in fluid/solid mechanics, biology, materials science, liquid crystals, and relativity. Further information on the group's activities and members is available at http://www.maths.ox.ac.uk/groups/oxpde/.

The Mathematical, Physical, and Life Sciences Division

The Mathematical, Physical, and Life Sciences (MPLS) Division is one of the four academic divisions of the University. In the results of the six-yearly UK-wide assessment of university research, REF2014, the MPLS division received the highest overall grade point average (GPA)

¹ The Mathematical Institute was a founding supporter of the London Mathematical Society's Good Practice Scheme (<u>www.lms.ac.uk/women/good-practice-scheme</u>). We have held an Athena SWAN Bronze Award since 2013, upgraded to Silver in 2017.

and the highest GPA for outputs. We received the highest proportion of 4^{*} outputs, and the highest proportion of 4^{*} activity overall. More than 50 per cent of MPLS activity was assessed as world leading.

The MPLS Division's 10 departments and 3 interdisciplinary units span the full spectrum of the mathematical, computational, physical, engineering and life sciences, and undertake both fundamental research and cutting-edge applied work. Our research addresses major societal and technological challenges and is increasingly focused on key interdisciplinary issues. MPLS is proud to be the home of some of the most creative and innovative scientific thinkers and leaders working in academe. We have a strong tradition of attracting and nurturing the very best early career researchers who regularly secure prestigious fellowships.

We have around 6,000 students and play a major role in training the next generation of leading scientists. Oxford's international reputation for excellence in teaching is reflected in its position at the top of the major league tables and subject assessments.

MPLS is dedicated to bringing the wonder and potential of science to the attention of audiences far beyond the world of academia. We have a strong commitment to supporting public engagement in science through initiatives including the Oxford Sparks portal (<u>http://www.oxfordsparks.net/</u>) and a large variety of outreach activities. We also endeavour to bring the potential of our scientific efforts forward for practical and beneficial application to the real world and our desire is to link our best scientific minds with industry and public policy makers.

For more information about the MPLS division, please visit: <u>http://www.mpls.ox.ac.uk/</u>

How to Apply

Applications are made through our e-recruitment system and you will find all the information you need about how to apply on our Jobs website <u>https://www.jobs.ox.ac.uk/how-to-apply</u>.

Your application will be judged solely on the basis of how you demonstrate that you meet the selection criteria stated in the job description.

As part of your application you will be asked to provide details of two referees and indicate whether we can contact them now.

You will also be required to upload a curriculum vitae, list of publications, a statement of research interests and a supporting statement. The supporting statement must explain how you meet each of the selection criteria for the post using examples of your skills and experience. This may include experience gained in employment, education, or during career breaks (such as time out to care for dependants).

Please upload all documents **as PDF files** with your name and the document type in the filename, quoting vacancy reference **155386**.

Applicants should ask their referees to send their letters of reference DIRECTLY to

The Recruitment Coordinator (Vacancies) Mathematical Institute, Andrew Wiles Building, Radcliffe Observatory Quarter, Woodstock Road, Oxford, OX2 6GG. Tel: 01865 273525: Email: vacancies@maths.ox.ac.uk

by the closing date (a letter by email is sufficient) quoting the vacancy reference 155386.

Referees should preferably not, all be from the same institution and whenever possible one should be the applicant's current, or most recent, supervisor. **NOTE: reference letters must be received from your referees by the closing date for your application to be complete.**

All applications must be received by **12:00 noon UK time** on **Monday 7th February 2022**.

Interviews will be taking place in late February 2022.

Information for priority candidates

A priority candidate is a University employee who is seeking redeployment because they have been advised that they are at risk of redundancy, or on grounds of ill-health/disability. Priority candidates are issued with a redeployment letter by their employing department(s). If you are a priority candidate, please ensure that you attach your redeployment letter to your application (or email it to the contact address on the advert if the application form used for the vacancy does not allow attachments).

DATA PROTECTION: All data supplied by applicants will be used only for the purposes of determining their suitability for the post, and will be held in accordance with the principles of the Data Protection Act 1998 and the department's data protection policy. https://www.maths.ox.ac.uk/members/policies/data-protection/statement

Due to the large volume of recruitment that the department administers we are unable to provide feedback to non-shortlisted applicants.

If you need help

Help and support is available from: https://hrsystems.admin.ox.ac.uk/recruitment-support

If you require any further assistance please email recruitment.support@admin.ox.ac.uk.

To return to the online application at any stage, please go to: www.recruit.ox.ac.uk.

Please note that you will receive an automated email from our e-recruitment system to confirm receipt of your application. **Please check your spam/junk mail** if you do not receive this email.

Important information for candidates

Data Privacy

Please note that any personal data submitted to the University as part of the job application process will be processed in accordance with the GDPR and related UK data protection legislation. For further information, please see the University's Privacy Notice for Job Applicants at: <u>https://compliance.admin.ox.ac.uk/job-applicant-privacy-policy</u>. The University's Policy on Data Protection is available at: <u>https://compliance.admin.ox.ac.uk/data-protection-policy</u>.

The University's policy on retirement

The University operates an Employer Justified Retirement Age (EJRA) for all academic posts and some academic-related posts. The University has adopted an EJRA of 30 September before the 69th birthday for all academic and academic-related staff in posts at **grade 8 and above**. The justification for this is explained at: <u>https://hr.admin.ox.ac.uk/the-ejra</u>

For **existing** employees, any employment beyond the retirement age is subject to approval through the procedures: <u>https://hr.admin.ox.ac.uk/the-ejra</u>

There is no normal or fixed age at which staff in posts at **grades 1–7** have to retire. Staff at these grades may elect to retire in accordance with the rules of the applicable pension scheme, as may be amended from time to time.

Equality of opportunity

Entry into employment with the University and progression within employment will be determined only by personal merit and the application of criteria which are related to the duties of each particular post and the relevant salary structure. In all cases, ability to perform the job will be the primary consideration. No applicant or member of staff shall be discriminated against because of age, disability, gender reassignment, marriage or civil partnership, pregnancy or maternity, race, religion or belief, sex, or sexual orientation.

Benefits of working at the University

Employee benefits

University employees enjoy 38 days' paid holiday, generous pension schemes, travel discounts, and a variety of professional development opportunities. Our range of other employee benefits and discounts also includes free entry to the Botanic Gardens and University colleges, and discounts at University museums. See <u>https://hr.admin.ox.ac.uk/staff-benefits</u>

University Club and sports facilities

Membership of the University Club is free for all University staff. The University Club offers social, sporting, and hospitality facilities. Staff can also use the University Sports Centre on Iffley Road at discounted rates, including a fitness centre, powerlifting room, and swimming pool. See <u>www.club.ox.ac.uk</u> and <u>https://www.sport.ox.ac.uk/</u>.

Information for staff new to Oxford

If you are relocating to Oxfordshire from overseas or elsewhere in the UK, the University's Welcome Service website includes practical information about settling in the area, including advice on relocation, accommodation, and local schools. See <u>https://welcome.ox.ac.uk/</u> There is also a visa loan scheme to cover the costs of UK visa applications for staff and their dependents. See <u>https://staffimmigration.admin.ox.ac.uk/visa-loan-scheme</u>

Family-friendly benefits

With one of the most generous family leave schemes in the Higher Education sector, and a range of flexible working options, Oxford aims to be a family-friendly employer. We also subscribe to My Family Care, a service that provides practical advice and support for employees who have caring responsibilities. The service offers a free telephone advice line, and the ability to book emergency back-up care for children, adult dependents and elderly relatives. See https://hr.admin.ox.ac.uk/my-family-care

The University has excellent childcare services, including five University nurseries as well as University-supported places at many other private nurseries.

For full details, including how to apply and the costs, see https://childcare.admin.ox.ac.uk/

Disabled staff

We are committed to supporting members of staff with disabilities or long-term health conditions. For further details, including information about how to make contact, in confidence, with the University's Staff Disability Advisor, see https://edu.admin.ox.ac.uk/disability-support

Staff networks

The University has a number of staff networks including the Oxford Research Staff Society, BME staff network, LGBT+ staff network and a disabled staff network. You can find more information at <u>https://edu.admin.ox.ac.uk/networks</u>

The University of Oxford Newcomers' Club

The University of Oxford Newcomers' Club is an organisation run by volunteers that aims to assist the partners of new staff settle into Oxford, and provides them with an opportunity to meet people and make connections in the local area. See <u>www.newcomers.ox.ac.uk</u>.