Research Associate

Faculty of Science, Department of Physics and Astronomy

The University Of Sheffield.

A Remarkable Place To Work.
Overview

ATLAS at the University of Sheffield

The University of Sheffield is a founder member of the international ATLAS collaboration working on the CERN Large Hadron Collider (LHC). The University of Sheffield ATLAS group consists of 5 academics (Professor Davide Costanzo, Professor Dan Tovey, Dr Trevor Vickey, Dr Christos Anastopoulos and Dr Kristin Lohwasser), 4 research fellows, 10 research associates, 3 engineers and 13 PhD students. Group members have played key roles in the successful construction, commissioning and operation of the ATLAS Semi-Conductor Tracker detector and have made major contributions to the development and operation of the ATLAS software and computing infrastructure. The group is also very active in the R&D and the construction of a new ATLAS inner tracker for the LHC luminosity upgrade. The main focus of the group is now physics analysis of ATLAS data. Our particular strengths lie in measurements of related SM diboson processes sensitive to new physics, searches for SUSY particles and related background measurements, and searches for the Higgs boson and related performance studies. Professor Tovey has been ATLAS (Deputy) Physics Coordinator in 2015-17. The group has also provided the previous ATLAS electron/photon working group co-convenor (Dr Anastopoulos), the ATLAS Data Quality convenor (Dr Lohwasser), the ATLAS Software coordinator (Professor Costanzo) and has provided two convenors of the central ATLAS SUSY working group in recent years. The group operates a Tier-2 LHC Computing Grid node and maintains extensive local Tier-3 and desktop computing facilities in support of physics analysis.

The ATLAS group is a component of the University of Sheffield Particle Physics and Particle Astrophysics (PPPA) group. The PPPA group also pursues an active research programme in neutrino physics (T2K, DUNE and HyperK), accelerator physics (MICE) and particle astrophysics (Advanced LIGO and LUX-ZEPLIN).

Further details of the group’s research activities can be found at www.hep.shef.ac.uk/research/atlas/

The Post

Following the award of an ERC Starting Grant (DIM6FIT: Extending the Standard Model – Global Fits of Optimal Variables in Diboson Production) to Dr Kristin Lohwasser, the University of Sheffield ATLAS group is seeking to recruit an enthusiastic Research Associate to lead group activities in the area of electroweak diboson production with interpretations of these measurements as signs of new phenomena.

The Research Associate will be expected to develop and maintain a high profile by contributing effectively to the activities of the group, in particular in the area of electroweak measurements, either within the ATLAS experiment or concentrating on interpretations of the ATLAS measurements. An involvement with the LHC electroweak working group with the aim to foster the combination with other experiments is also foreseen. In addition, the Research Associate will get the opportunity to supervise PhD students working in the same project. A limited amount of service work for the collaboration preferably in areas related to the research project should be undertaken if the candidate chooses to be an ATLAS author. A more theoretical focus could be however also possible, but depends on the profile of the candidate.

This project has received funding from the European Union's Horizon2020 Framework Programme for research, technological development and demonstration under grant agreement no 715871.
Person Specification

Applicants should provide evidence in their applications that they meet the following criteria. We will use a range of selection methods to measure candidates’ abilities in these areas including reviewing your online application, seeking references, inviting shortlisted candidates to interview and other forms of assessment action relevant to the post.

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<th>Criteria</th>
<th>Essential</th>
<th>Desirable</th>
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<td>1. Have a PhD in particle physics or a related discipline (or have equivalent experience).</td>
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<td>2. Experience of particle physics data analysis.</td>
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<td>3. Experience of using and writing C++ code.</td>
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<td>4. Experience of using ROOT.</td>
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<td>5. Experience of using the Athena software framework.</td>
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<td>6. Experience of SM measurements at hadron colliders.</td>
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<td>7. Experiences with statistical methods in high energy physics.</td>
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<td>8. Effective communication skills, both written and verbal, report writing skills and experience of delivering presentations.</td>
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<td>9. Excellent team working and interpersonal skills.</td>
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<td>10. Ability to develop creative approaches to problem solving.</td>
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<td>11. Ability to analyse and solve problems with an appreciation of longer-term implications.</td>
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<td>12. Experience of developing and maintaining a network of contacts throughout own work area.</td>
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<td>13. Experience of adapting own skills to new circumstances.</td>
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<td>14. Ability to work independently to achieve specific goals within tight deadlines.</td>
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About the Team

The Department of Physics and Astronomy is composed of 45 academic staff and research fellows, over 50 research associates, 9 technical staff, and in excess of 400 undergraduate and over 90 postgraduate students. It has active research programmes in soft matter physics, semiconductor physics, astrophysics, high-energy particle physics and biological physics. All of these groups contribute to a dynamic research environment.

The Department has seen very significant strategic development in recent years. There has also been a large increase in grant income, which has quadrupled since 2000. These factors together give the department a very strong foundation. In the 2014 REF, the department had over 90% of its research graded as either world leading or internationally excellent, putting it among the top 10 in the UK.

Further information about the Department of Physics and Astronomy, and the Faculty of Science research facilities is available at [www.shef.ac.uk/physics](http://www.shef.ac.uk/physics)

The Department has been awarded Juno Practitioner status by the Institute of Physics’s Project Juno, recognising the action we have taken to address gender equality in physics. We are proud to be a department where all staff, regardless of gender, race, sexual orientation, age, religious belief and disability, work in a supporting environment where they can reach their full potential. Through the University the Department offers a wide range of family friendly policies; including maternity,
paternity and adoption leave and flexible working. Details of these are available via [www.sheffield.ac.uk/hr/guidance](http://www.sheffield.ac.uk/hr/guidance) but if you wish to discuss these or other policies you are welcome to contact our Deputy Departmental Manager Ms. Angie Rollinson ([a.rollinson@sheffield.ac.uk](mailto:a.rollinson@sheffield.ac.uk)). Any enquiries will be treated confidentially.

**Job Description**

**Main Duties and Responsibilities**

- Develop independent research programme in the area of electroweak diboson production and interpretation of these measurements in the context of new phenomena using ATLAS data, and supervise PhD students working in this area.
- Contribute effectively to the ATLAS SM or the LHC EW working group activities by giving regular talks on own work and that of others at meetings.
- Write and/or contribute to (ATLAS) internal notes and external publications.
- Undertake ATLAS service work and operation tasks as required by ATLAS and as directed by the University of Sheffield ATLAS group leader (preferably in areas related to the research project).
- Prepare papers for journals/presentations in-house, in-collaboration or at national/international conferences or seminars to disseminate research findings.
- Write supporting documents to contribute to and support the work of the research group, for example reports, interim reports and grant applications. Carry out administrative roles as required; as secretary to research group meetings, etc.
- Read academic papers, journals and textbooks to keep abreast of developments.
- Plan for specific aspects of research programmes.
- If given a particular hypothesis to examine, plan for own contribution up to three months ahead, incorporating issues such as the availability of resources, deadlines, project milestones and overall research aims.
- Coordinate and liaise with other members of the research group over work progress. Supervise research team/activities if required.
- Continuously monitor and check results. The unpredictability of research means that daily planning needs to accommodate new developments.
- Plan several months in advance to meet deadlines for journal publications and to prepare presentations and papers for collaboration meetings and conferences.
- Any other duties, commensurate with the grade of the post.

**Reward Package**

**Terms and conditions of employment:** Will be those for Grade 7 staff.

**Salary for this grade:** £31,302 - £32,236 per annum

**This post is fixed-term** until 31 May 2021.

**This post is full-time:**

This role has been identified as a full-time post, but we are committed to exploring flexible working opportunities with our staff which benefit both the individual and the University ([See www.sheffield.ac.uk/hr/guidance/flexible/arrangements](http://www.sheffield.ac.uk/hr/guidance/flexible/arrangements)). Therefore, we would consider flexible delivery of the role subject to meeting the business needs of the post. If you wish to explore flexible working opportunities in relation to this post, we encourage you to call or email the departmental
If you join the University you will have access to a Total Reward Package that includes a competitive salary, a generous Pension Scheme and annual leave entitlement, as well as access to a range of learning and development courses to support your personal and professional development. You will have access to your own personalised portal where you can also access a comprehensive selection of benefits and offers to suit your changing lifestyle needs, for example financial wellbeing, travel options, shopping and cinema discounts.

To find out more visit www.sheffield.ac.uk/hr/thedeal

We are committed to making the University a remarkable place to work and we support this through a number of sector leading services such as Juice.

Our innovative Health and Wellbeing service, Juice, encourages and supports staff to maintain their own positive health and wellbeing through a broad range of inclusive services and activities.

To find out more visit www.sheffield.ac.uk/jeice

Our leadership development has been designed to ensure that our leaders have the knowledge, skills and behaviours needed by the University.

To find out more visit www.sheffield.ac.uk/hr/sld/sheffieldleader

We are also proud of our award-winning equality and diversity action which enhances working life for all. 92% of staff tell us they are treated with fairness and respect (staff survey 2016)

www.sheffield.ac.uk/hr/equality

We are the only university to feature in the Sunday Times 100 Best Not-for-Profit organisations to work for 2018. In our staff survey (2016) 94% of staff said they were proud to work for the University and 89% of our staff would recommend the University as an excellent place to work. To find out more about what it’s like to work here visit remarkable.group.shef.ac.uk

Selection – Next Steps

Closing date: For details of the closing date please view this post on our web pages at www.sheffield.ac.uk/jobs

Following the closing date, we will contact you by email to let you know whether or not you have been shortlisted to participate in the next stage of the selection process. Please note that due to the large number of applications that we receive, it may take up to two working weeks following the closing date before the recruiting department will be able to contact you.
It is anticipated that interviews and other selection action will be held on 4 June. Full details will be provided to invited candidates.

For more information on our application and recruitment processes visit www.sheffield.ac.uk/jobs/info

**Informal enquiries**

For informal enquiries about this job and the recruiting department, contact Dr Kristin Lohwasser on Kristin.Lohwasser@cern.ch.

For administration queries and details on the application process, contact the lead recruiter: Angie Rollinson on a.rollinson@sheffield.ac.uk or on 0114 222 4360.

For all online application system queries and support, visit: www.sheffield.ac.uk/jobs/applying

**Creating a remarkable place to work**

The Faculty of Science is committed to building outstanding teams of people from different heritages and lifestyles whose talent and contributions complement each other. We believe diversity in all its forms delivers greater impact through research, teaching and student experience. We are open to exploring flexible delivery of the role, subject to business needs.

We build teams of people from different heritages and lifestyles from across the world, whose talent and contributions complement each other to greatest effect. We believe diversity in all its forms delivers greater impact through research, teaching and student experience.

We are consistently ranked in the top 100 of the world's universities, but there's so much more to us than that. By joining the University, you will be joining award-winning teams and departments who are all working together to make the University of Sheffield a remarkable place to work.

Learn more [here](#).
THE SUNDAY TIMES
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A Remarkable Place to Work