Dear Colleagues,

Please find below an advertisement for a newly advertised postdoctoral position in my lab, and feel free to distribute to anyone you might know who would be interested. In particular, please encourage any women that might be suitable to apply. We are keen to try and start to redress the gender imbalance here in Physics at ANU.

Regards,

James Sullivan

Postdoctoral Fellow

Apply now

Job no: 530938

Work type: Fixed Term
Location: Canberra / ACT

Categories: Academic

Classification: Level A (Academic)

Salary package: \$71,509 - \$90,215 per annum plus 17% Superannuation

Term: Full time, Fixed term (18 months)

- · Work in a world leading positron research group
- Investigate the interactions of positrons in biosystems
- Join a research intensive university with an excellent global reputation

Position overview

A Postdoctoral Fellow is sought to join one of the world leading experimental low energy positron research teams. This position requires a candidate who will lead the day-to-day laboratory operations of the Australian National University Positron Research Group, with a focus on positron interactions relevant to processes in Positron Emission Tomography. The Postdoctoral Fellow will join a well-established team, led by Dr James Sullivan, and will be expected to contribute to the supervision of graduate and undergraduate research candidates as well as to the development of the experimental program, which is funded through the Australian Research Council. Experience in low energy charged particle scattering, and/or the operation of Surko trap and beam positron

systems would be an advantage.

The Research School of Physics and Engineering is a world leading centre for research

into a wide range of Physics, with a strong tradition of excellence. It contains one of the

premier low-energy positron research groups, and the postdoctoral fellow will be

expected to make a positive contribution to the operation of the Research School. This

position is an 18-month full-time fixed-term appointment to engage a postdoctoral fellow

to work on positron interactions with biological systems. Flexible /part-time working

arrangements may be negotiated by suitable candidate.

To see what the Science at ANU community is like, we invite you to follow us on social

media at Instagram and Facebook

The Australian National University is a world-leading institution and provides a range

of lifestyle, financial and non-financial rewards and programs to support staff in

maintaining a healthy work/life balance whilst encouraging success in reaching their full

career potential. For more information, please click here.

For further information, please contact Associate Professor James Sullivan T:+61 2 6125

0040,

E: james.sullivan@anu.edu.au

ANU values diversity and inclusion and is committed to providing equal employment

opportunities to those of all backgrounds and identities. For more information about staff

equity at ANU, visit https://services.anu.edu.au/human-resources/respect-inclusion

Application information

In order to apply for his role, please make sure that you upload the following documents:

· A statement addressing the selection criteria, and

• A current curriculum vitae (CV).

Applications which do not address the selection criteria may not be considered for the

position.

Position Description & Selection Criteria

Advertised: 29 May 2019 09:00:00 AM AUS Eastern Standard Time

Applications close: 26 Jun 2019 11:55:00 PM AUS Eastern Standard Time

Dr James Sullivan SFHEA

Head, Plasma Research Laboratories
Research School of Physics and Engineering
Australian National University
60 Mills Road
Acton ACT 2601
Australia

Phone: +61 2 6125 0040

allycr