Vacancy details

- **Vacancy Reference**: 3008659
- **Department**: School of Physics
- **Job Title**: Research Associate in Experimental Nuclear Astrophysics
- **Job Function**: Academic
- **Job Type**: Full Time
- **Live Date**: 15-Feb-2008
- **Expiry Date**: 07-Apr-2008
- **Max. Salary**: £34,793
- **Internal job**: No. Anybody can apply for this position.

School of Physics: Research Associate in Experimental Nuclear Astrophysics

The Edinburgh Nuclear Physics Group is seeking to recruit a research associate to support and develop the Group's experimental programme on the structure and nuclear astrophysical reactions of exotic nuclei relevant to phenomena such as novae, x-ray bursts and supernovae. Experiments are conducted at overseas international facilities in Europe, North America and Japan. You will be responsible for the implementation and coordination of these experiments, and will lead development of new scientific initiatives.

You will have experience in experimental nuclear physics, nuclear astrophysics, or related disciplines. The position is to be funded by the Science and Technology Facilities Council and ideally will commence on or before 1 August 2008.

**Fixed Term**: for 2 Years with the possibility of extension.

**Salary Scale**: £34,793 - £41,545 per annum. Appointment will be at Step 1, £34,793 p.a. in the first instance.

Further information on the research programme of the Nuclear Physics Group may be found at www.ph.ed.ac.uk/nuclear. Informal enquiries about this post should be directed to Professor Philip J Woods pjw@ph.ed.ac.uk tel: UK (44) 131 650 5283.