

**ANU College of Science
Faculty of Science
Department of Physics**



Research Associate in Experimental Gravitational Physics
Academic Level A Fixed Term – 12 months
Salary Package: A\$ 59,397 - A\$ 63,561 pa plus 17% super
Reference No.: FS4002

The ANU Centre for Gravitational Physics conducts research on high precision laser interferometry for gravitational wave detection and other applications. We are seeking to appoint an experimental physicist to work on low noise opto-mechanical measurement and optical configurations.

The appointee should have a PhD or equivalent in physics or a related discipline and a background in optical physics, electro-optics, control systems and low noise electronics.

Further particulars, including selection criteria, are available from:
http://info.anu.edu.au/hr/Jobs/Academic_Positions/_FS4002.asp

If you wish to discuss the position after obtaining the selection documentation, please contact:
Professor David McClelland, phone (02) 6125 9888, e-mail david.mcclelland@anu.edu.au.

Information for applicants http://info.anu.edu.au/hr/Jobs/How_To_Apply/index.asp.

Job Application Cover sheet - http://info.anu.edu.au/policies/Forms/Human_Resources/Recruitment/HR86.asp.

Closing Date: 8 June 2007