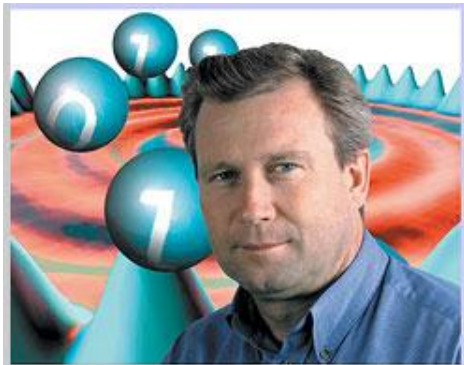




Volume 38 Number 25

29-05 June/July 2012

DIRECTOR'S COLLOQUIUM



Engineered Quantum Systems

Professor Gerard Milburn

*Centre for Engineered Quantum Systems
The University of Queensland*

Thursday 12 April 2012

NEW TIME: 12.00

Leonard Huxley Lecture Theatre

Building 56, Mills Road, ANU Campus

Refreshments will be served from 11:30am in the tearoom

STAFF MOVEMENTS

Electronic Materials Engineering

Mark Ridgway is absent until 30 July and Dr Hoe Tan will be Acting Head of Department during his absence.

DEPARTMENTAL SEMINARS

Nonlinear Physics Centre

Aspects of Nanophotonics

Prof Shanhui Fan

Stanford University

Monday 2 July at 11am

Link Bldg Seminar Room, Oliphant Bldg

Collective Phenomena in Semiconductor Microcavities

Prof Ivan A. Shelykh

Nanyang Technological University, Singapore

Wednesday 4 July at 11am

Link Bldg Seminar Room, Oliphant Bldg

OHS Training

Tuesday 31st July, 11am –Link Seminar room

New ANU online risk assessment system

The ANU has developed a new online risk assessment database which aims to help all ANU staff and students effectively assess all risk related to their tasks. This is an easy to use system with relevant prompts to build up a comprehensive risk assessment that identifies all hazards, related risks and also in implementing controls to mitigate the risks.

Australian Institute of Physics Congress

The 20th Australian Institute of Physics Congress will be held at the University of New South Wales, 9-13 December 2012. <http://www.aip2012.org.au/>

The Australian Institute of Physics Congress incorporating the 37th Australian Conference on Optical Fibre Technology will be the biggest and most diverse scientific meeting of the Australian physics calendar in 2012. The AIP/ACOFT Congress attracts many of Australia's finest physicists plus a number of prominent overseas attendees.

The four day program includes plenary lectures, parallel sessions, an exhibition, public lecture, industry forum, welcome reception and the option of attending the Congress dinner, all of which provide a variety of settings for delegates to increase and update their knowledge, catch up with old friends and colleagues and create valuable networks.

Registration and abstract submission is now open.

Please support this major event of the Australian Physics community.

Your local Scientific Program Committee representatives are: Steve Gibson (Atomic and Molecular Physics) and Tibor Kibedi (Nuclear).

CARE Australia BBQ and Waffles

Thanks to the help from RSPE, Kathy was able to make a donation to CARE Australia this afternoon for \$241.40

A lot of fun was had by all. Many thanks again for your help.

From the Friday Night Social Club

Volunteers are wanted to help run, support and coordinate the Social Club. Please contact Patrick Parkinson if you can help.