



VOLUME 37 NUMBER 44

11 –17 November 2011

DIRECTOR'S COLLOQUIUM



Prof Michael Charlton, Leonard Huxley Theatre

Prof Michael Charlton of Swansea University, UK provided a very entertaining and informative presentation on 'Antimatter in the Universe'. The RSPE Director's Colloquium attracted another great turnout as Prof Charlton explored the development of antimatter from the early days of Dirac to current research carried out at CERN. The search for bulk antimatter in the universe continues... Thanks to Susie and Jo for the delicious fruit refreshments provided before the Colloquium. Future events can be viewed here: <http://physics.anu.edu.au/events.php>.

STAFF MOVEMENTS

Prof Jim Williams has been in Florence, Italy this week attending the Australian International Collaborative Research Workshop.

Electronics Material Engineering

Mr Thomas Bierschenk will be conducting research at the Sychrotron in Melbourne 18 – 28 November and Ms Clara Tenniswood in Hobart 14 – 16.

Theoretical Physics

Dr Brian Robson will give an invited talk at the Symposium on Exciting Physics: Quarks and gluons/atomic nuclei/biological systems/networks in South Africa from 13-20 November.

Physics Education Centre

Dr Darren Goossens will give a keynote lecture at the 1st Asia-Oceania Conference on Neutron Scattering, Tsukuba, Japan, 20-24 November.

SCHOOL SEMINAR PROGRAM

Thursday 1 December, 4.00pm

Leonard Huxley Lecture Theatre
What's New in Critical Lattice Models

Dr David Ridout, Theoretical Physics

Drinks and light refreshments will be provided in the Link Tea Room after the Seminar around 5pm.

EDUCATION BULLETIN

Wednesday 16 November, 3.30-5.00pm

CEDAM Seminar Room, Building 10T

This 90 minute seminar, presented by staff from the Apple University Consortium, will showcase examples of how tertiary institutions and students around the world are using iPads in teaching, learning, and research, and will demonstrate useful and exciting apps as well as sharing case studies and recent research findings. More details see

<http://cedam.anu.edu.au/cedam-seminars>

OHS BULLETIN

Chemical Container Labelling

All decanted substances require a label. Guidelines on requirements, and how to make labels are now available from the RSPE Intranet under Chemical Safety. Labels also require a hazard pictogram. To assist RSPE lab users, the following miniature stickers are now available from Stores at low cost. More info see

<http://physics.anu.edu.au/intranet/OHS/pdfs.php>



Tuesday 22 November, 1.00-4.00pm

OHS Training for Supervisors

The delegated responsibility of Supervisors is to promote and maintain a safe workplace and safe systems of work in accordance with University OHS policies and procedures.

Wednesday 23 November, 9.00am-5.00pm

Advanced First Aid Courses

Block training room, Old Admin Area

Wednesday 16 November, 9.00am-3.30pm

Chemical Safety

Call Anthony 50105 or enrol

ohstraining@anu.edu.au