

Event Horizon

Research School of Physics and Engineering

Weekly Newsletter | Volume 40 Number 41 | 10 -14 November

SCHOOL SEMINAR

Nanophotonics with 'magnetic light'

Dr Andrey Miroshnichenko

Nonlinear Physics Centre

4-5pm Thursday 20 November

Leonard Huxley Lecture Theatre

Refreshments will be held in the Tea Room after the Seminar (around 5pm)

DIRECTOR'S COLLOQUIUM



The final Director's Colloquium for 2014 was delivered to a packed house by the Dean of the ANU College of Physical and Mathematical Sciences, Prof Andrew Roberts. In this excellent and intriguing overview of his work in paleomagnetism, he explained how he loves getting his hands dirty by studying mud, microbes and magnetism to further understand the earth's magnetic field and deep earth dynamo processes. It was especially interesting to hear how his current work aims to predict the influence of humans on future climate change by studying Australian dust. This was a great way to end the 2014 Director's Colloquium series.

CONGRATULATIONS

Electronic Materials Engineering

Congratulations to PhD student **Nian (Jenny) Jiang** who has been awarded a prestigious 2014 Newton International Scholarship at Cambridge University. This Fellowship is only awarded to the best early stage post-doctoral researchers from around the world allowing them to work at UK research institutions for a period of two years. Jenny will take up her position in early 2015.

DEPARTMENTAL SEMINARS

Nuclear Physics Seminar

Nucleon structure and implications for dark matter searches and nuclear structure

Professor Anthony W. Thomas FAA

CSSM University of Adelaide

11:00am Monday 10 November

Nuclear Physics Seminar Room

CONGRATULATIONS

The Technology Development Award

Professor Daniel Shaddock and team, Quantum Science



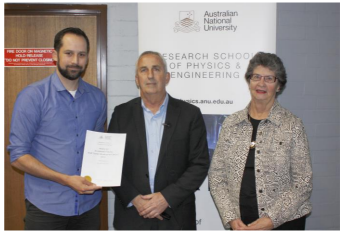
Pictured L-R: Stephen Buckman, Tim Senden, Daniel Shaddock

Tom Rhymes Development Award

Alex Shanahan and Stephen Holgate

Heavy Ion Accelerator Facility Staff Career Development Award

Thomas Tunningley



Pictured L-R: Thomas Tunningley, Stephen Buckman, Mrs Joan Ophel

Heavy Ion Accelerator Facility Research Support Awards

Mr Boon Lee Dr Edward Simpson



Pictured L-R: Boon Lee, Edward Simpson, Stephen Buckman, Mrs Joan Ophel

NEW TRAVEL MANAGEMENT SYSTEM

The new Travel Approval process is due for release on 10 November 2014. It is the first of many processes that will be automated and streamlined using the Intelledox eForms system.

The Post Implementation phase of the Travel Approval Project will begin 10 November 2014 and end 12 December 2014. Post implementation allows a concentrated focus on further enhancements of the process based on user experience and will request your feedback. Individual feedback can be provided through the Travel Approval web pages located on the F&BS website from 10 November 2014.

Four Travel Approval Champions in RSPE will be a central point for gathering additional system feedback and suggestions during post implementation.

Should you have any questions please contact;

Liz Trefeli, Project Manager (email: elizabeth.trefeli@anu.edu phone: 52294)