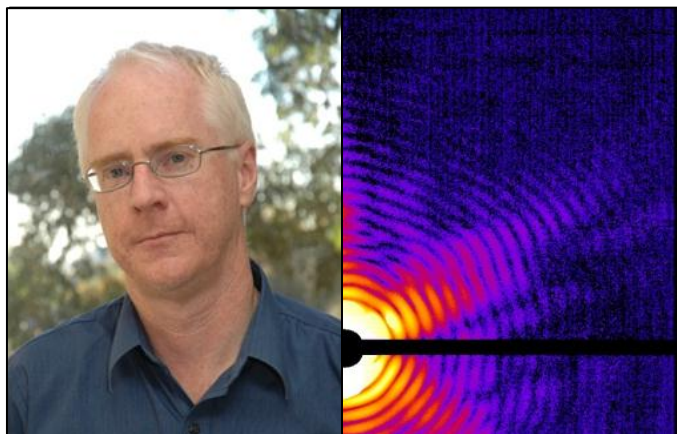




## Research School of Physics and Engineering

Weekly newsletter | Volume 39 Number 6 | 15 - 21 February 2013

### DIRECTOR'S COLLOQUIUM



#### **The Laser Revolution in X-ray Physics: Coherent X-rays, Free-Electron Lasers and Biomolecules**

**Professor Keith A Nugent**

ARC Centre of Excellence for Coherent X-ray Science  
La Trobe University

**Thursday 7 March 2013**

12.00 @ Leonard Huxley Lecture Theatre  
Building 56, Mills Road, ANU Campus

Snacks will be provided at 11:30am prior to the  
Colloquium in the RSPE tearoom

### DEPARTMENTAL SEMINARS

#### **Nonlinear Physics Centre**

#### **Nonlinear Waves in Complex Systems: essentials, problems, perspectives**

**Professor Sergej Flach**

Institute for Advanced Study, Centre for Theoretical Physics  
and Chemistry, Massey University, New Zealand

**11:00am Thursday 28 February**

Oliphant Building Seminar Room

#### **Nuclear Physics Seminar**

#### **Multi-particle transfer in nuclear collisions**

**Dr Maurits Evers**

Research Fellow Nuclear Physics Department

**11:00am Monday 25 February**

Nuclear Physics Seminar Room

Building 57, West end of Garran Road

### STAFF MOVEMENTS

#### **Centre for Antimatter-Matter Studies**

Adam Edwards from the ARC Centre of Excellence for Antimatter-Matter Studies (CAMS) will be attending the American Association for the Advancement of Science (AAAS) meeting in Boston Massachusetts USA from Thursday 14th - Monday 18th.

### WELCOME

#### **Laser Physics Centre**

Welcome new PhD student, Michael Barson, who is working with Dr Sellars and Professor Manson.

#### **Nuclear Physics Department**

Please welcome to the Department of Nuclear Physics our new PhD students for 2013: Mrs Allina Nadzri, Ms Kaitlin Cook, Mr Steven McNeil, Mr Boon Quan Lee and Mr Dominic Rafferty. Also please welcome back to the Department Dr Cedric Simenel who started up his Future Fellowship at the end of January.

### CONGRATULATIONS

To Dr Tibor Kibedi, Department of Nuclear Physics, who has been appointed as a member of The International Nuclear Data Committee to provide advice to the IAEA on its programmatic activities in the field of nuclear data for applications. This is for a four-year appointment which took effect from 1 January 2013.

### OHS BULLETIN

OHS training course venue -5 Liversidge Street Building 69.

Chemical Safety - Tuesday, 19 February

Corrosives - Monday, 4 March

Occupational strains prevention - Thursday, 7 & 14 March

Self contained breathing apparatus - Tuesday, 19 March

OHS Training for Supervisors - Tuesday, 26 March

Full details can be found in the HORUS Training Catalogue.

If purchasing goods direct from an overseas company, rather than through an Australian agent, the Department purchasing the goods has the responsibility of the importer, and needs to follow the ANU processes, including completing PRAMS documentation and arranging the full electrical certification of equipment by the School Electrician or Electronics Unit.