

# Weekly Bulletin



Research School of Physics and Engineering

**Volume 36 Number 11**  
**26 March – 1 April 2010**

## **FROM THE DIRECTOR'S OFFICE**

Congratulations to Professor Vladimir Bazhanov, Dept of Theoretical Physics, on being elected as a Fellow of the Australian Academy of Science.

## **CALL FOR VOLUNTEER RACLO OFFICER**

With Rob Tidy being relocated to the HR offices of the College Joint Administrative group at Jaeger Building later week, the School immediately needs a RACLO (Rehabilitation and Compensation Liaison Officer) and a general staff representative on the OH&S committee. This is envisaged to be taken on as an additional responsibility over and above one's core responsibilities. This is an important role within the School with significant legal responsibilities as it is the main contact for OH&S and compensation matters at the ANU. The person in this role is required to maintain a high level of confidentiality and will also be provided training from the University and support from the School.

Details of this role can be found at:

[http://info.anu.edu.au/hr/Injury\\_Prevention\\_and\\_Rehab/RACLOs](http://info.anu.edu.au/hr/Injury_Prevention_and_Rehab/RACLOs)

The School invites members of general and technical staff to volunteer for this role. Those interested may please contact the School Manager at extension 55185 or at [Rana.Ganguly@anu.edu.au](mailto:Rana.Ganguly@anu.edu.au)

<mailto:Rana.Ganguly@anu.edu.au>>

## **SCHOOL SEMINARS**

**IEEE Photonics and Electron Devices Societies, ACT Chapter and Research School of Physics and Engineering**

**Monday 29 March 2010**

11 00am

by Professor Sajeev John

IEEE Photonics Society Distinguished Lecturer  
University of Toronto

“Photonic Band Gap Materials: A New Regime for Light-Matter Strong Coupling”

Huxley Lecture Theatre

All Welcome

## **Nuclear Physics Seminar**

**Monday 29 March 2010**

11.15am

“Dineutron correlation in Borromean nuclei”

By Dr Kouichi Hagino, Department of Physics,  
Tohoku University, Japan

Nuclear Physics Seminar Room

All Welcome

## **Nuclear Physics Seminar**

**Wednesday 31 March 2010**

11.15am

“From Mendeleev's principle to Einstein's relativity: news from the chemistry of superheavy elements”

By Professor Heinz W. Gäggeler, Paul Scherrer  
Institute and Bern University, Switzerland

Nuclear Physics Seminar Room

All Welcome

## **STAFF MOVEMENTS**

### **Carpenters Workshop Staff**

Anthony MacKey, the school carpenter is on leave until Monday 3 May. While Anthony is away, Tristan Kent is working with RSB. For anything urgent please contact the Facilities and Services Office.

## **VISITORS**

The Reaction Dynamics Group, Department of Nuclear Physics, will be having visitors next week, Dr Kouichi Hagino, Tohoku University, Japan, 25 March to 2 April, Prof Heinz Gäggeler, Paul Scherrer Institute and Bern University, Switzerland, 30 March to 1 April and Prof Ross McKenzie, University of Queensland, 29 – 30 March, to undertake collaborative research.