

Weekly Bulletin

Research School of Physics and Engineering



Volume 35 Number 9
13 – 19 March 2009

CONGRATULATIONS

Professor Peter Bouwknecht, Department of Theoretical Physics, was recently appointed to the Mathematics, Information and Communication Sciences (MIC) Panel of the ARC College of Experts, see:

http://www.arc.gov.au/about_arc/CoE_MIC.htm

SCHOOL SEMINAR

Nonlinear Physics Centre Seminar
Wednesday 1 April 2009

11.00am

“Three Dimensional Geometrically Isotropic Metamaterials for Telecom Wavelengths”

Professor Andrei V. Larvinenko, Plasmonic and Metamaterials Group, DTU Fotonik - Department of Photonics Engineering, Technical University of Denmark

Link Building Seminar Room, Oliphant Building

*All welcome

STAFF MOVEMENTS

Professor George Dracoulis will be away from the Department from 20 - 30 March. During this time he will be in the US attending the American Chemical Society National meeting in Salt Lake City, as an invited speaker, and also visiting the Lawrence Berkeley Laboratory. Dr Andrew Stuchbery will be Acting Head of Department during this period.

Professor Murray Batchelor, Department of Theoretical Physics, is absent from 9-24 March, undertaking research collaboration at the Centre for Modern Physics, Chongqing University, China. Professor Peter Bouwknecht is Acting Head during this period.

Professor Vladimir Bazhanov, Department of Theoretical Physics, will be absent from 14 March - 5 April as an invited participant at the special theme and workshop on Quantum Discrete Integrable Systems at the Isaac Newton Institute,

Cambridge, UK. He will also visit the University of Kyoto.

WELCOME

The Department of Applied Maths would like to welcome new staff member, Dr Glenn Myers, who joins us this week from Monash University as a Postdoctoral Fellow. Glenn will be located in Room 17 of the cottages.

Welcome to KIM Min Chul who has started his PhD with Professor David Williams, Applied Mathematics.

Mr Russell Leslie, Mr Michael Edwards, Mr Michael Smith and Mr Aditya Wahkle have all commenced their PhD studies with the department of Nuclear Physics.

FROM THE FACILITIES & SERVICES MANAGER

Changed car parking arrangements - Front of Oliphant Building

‘Authorised Parking’ will be relocated to the western end facing Oliphant Building (Director’s parking space, school cars and authorised visitors). 2 Hour visitor parking will now be located on the eastern side of the flag pole.

All other parking spaces are for permit holders only.

Please ensure that you have your parking permit on display and respect the visitor parking areas.

Back of Store

There is no permit parking in the lane outside store and mechanical workshop

This area is now ‘delivery’ and ‘authorised parking’ only.