

VOLUME 38 NUMBER 03

20 – 27 January 2012

CONGRATULATIONS

Please join with us in congratulating Prof Jagadish on being selected as the 2012 winner of the Electronics and Photonics Division Award of the Electronics and Photonics Division of the Electrochemical Society. Formal recognition of this honor will take place at the 221st ECS Meeting in Seattle on 6 May.

STAFF MOVEMENTS

Nuclear Physics

Prof Andrew Stuchbery, will be visiting the Holified Radioactive Beam Facility at Oak Ridge National Laboratory, USA for experiments and data analysis at HRIBF from 29 Jan – 10 Feb and Prof George Dracoulis, will be attending the Nuclei in the Cosmos XII conference 2012 and for collaboration discussion on Ta/Lu at Monash University from 30 Jan – 2 Feb.

Electronic Materials Engineering

Dr Jodie Bradby will be attending a conference in Wagga Wagga 31 Jan – 03 Feb; Mr Yu-Heng Jaret Lee, Mr Ian McKerracher, Mr Jeff Kealley and Ms Elizabeth Micallef will be attending ICONN 2012 Conference in Perth 02 Feb – 12 Feb and Dr Sudha Mokkapati will be attending a conference in Shoalhaven 31 Jan – 03 Feb.

WELCOME

Nuclear Physics

Please welcome Dr Elizabeth Williams our new Research Fellow in the Reaction Dynamics Group, Department of Nuclear Physics. Elizabeth will be located in room 2.49, ext. 55179

Electronic Materials Engineering

Would like to welcome Ms Helen Shelper. Helen is the interim Departmental Administrator whilst the position is being filled permanently.

OHS BULLETIN

Thursday, 16 Feb, 9am-1pm Ionizing Radiation Safety Tuesday 21 Feb, 9am-3.30pm Chemical Safety Friday 24 Feb, 9am-1pm Corrosives Enrol ohstraining@anu.edu.au

Weekly Bulletin

Research School of Physics and Engineering

DEPARTMENTAL SEMINARS Nonlinear Physics

Friday 27 January, 11.00am

Link Building Seminar Room, Oliphant Building 3D (passive) and 2D (active) Metamaterials at Infrared Optical Frequencies

Dr Igal Brener, Sandia National Labs and Center for Integrated Nanotechnologies Albuquerque, New Mexico

Monday 30 January, 11.00am

Link Building Seminar Room, Oliphant Building Nonlinear and Lasing-Dynamics in Nanophotonic Metamaterials Dr Ortwin Hess, Imperial College London

Theoretical Physics

Thursday 2 February, 11.00am Theoretical Physics seminar room, Le Couteur (Bldg #59), L.3.17 *Quantum dynamics for spinor Bose-Einstein condensates* Prof ZhiBing Li, Sun Yat-sen University, China