FROM THE DIRECTORS OFFICE

Congratulations to Professor Chennupati Jagadish, Electronic Materials Engineering, on his selection as a recipient of the IEEE Photonics Society 2010 Distinguished Service Award for "dedicated service to the Photonics Society in diverse areas, including exceptional contributions to membership activities in Asia, and significant contributions to conferences and publications". The presentation of this prestigious award will be made during the Awards Banquet at the Photonics Society 2010 Annual at the Denver Marriott Technical Center in Denver, Colorado on Monday 8 November.

STAFF MOVEMENTS

Professor David Hinde and Dr Nikolai Lobanov, Department of Nuclear Physics, will visit ANSTO on 6th July, participating in the Inaugural Committee meeting of the Australian Collaboration for Accelerator Science (ACAS).

WELCOME

EME would like to welcome Yu Wang, PhD student who will be working with Dr Simon Ruffell and Dr Jodie Bradby; also Mr Stephan Stumpp, University of Ausburg, student visiting Prof Robert Elliman from 30 June to 31 August 2010.

CONGRATULATIONS

Congratulations to Tristram and Chiara Alexander on the birth of their baby boy, Dante Geoffrey Lino Alexander, on 21/6/10. Both Chiara and baby are doing well.

PHYSICS EDUCATION GROUP

Every Friday, 4–5pm
RSPE Conference Room, Oliphant Building
Physics Education Group meets – ALL WELCOME.
Contact: craig.savage@anu.edu.au

SCHOOL COLLOQUIUM

Friday 29 July, 11.00am
Leonard Huxley Lecture Theatre
"What can neutrinos tell us about quantum gravity?"
by Professor Elizabeth Winstanley
Applied Maths Department, University of Sheffield
Donuts will be provided in the RSPE Link Tea Room, Oliphant Building at 10.30am - ALL WELCOME

2010 DEVELOPMENT EVENT

Thursday 29 July, 6.00-6.45pm
Leonard Huxley Lecture Theatre
“How Mathematics and Physics Got Together Again”
by Nobel Laureate Professor Chen Ning Yang
The first of many School Development events that the School plan to hold in the next few years to assist with affinity building among staff, students, donors, alumni and friends of the School. We encourage you to attend the seminar and support Development at RSPE.
For further information see:

WINTER SCHOOL

Wednesday 7 to Friday 9 July
RSPE Seminar Room, Oliphant Building
The ANU, supported by AINSE, the Australian Plasma Fusion Research Facility, and the Culham Centre for Fusion Energy, will be giving a Winter School on Industrial and Fusion Plasmas. This mini-school spans fundamental plasma processes through to the burning plasma physics of fusion power. Three lecture series will be held, see LCD screen or http://prl.anu.edu.au/winterschool2010 for further details.