

Weekly Bulletin

Research School of Physics and Engineering



Volume 35 Number 46
4 - 10 December 2009

SCHOOL SEMINARS

Nonlinear Physics Centre Seminar **Friday 4 December 2009**

11.00am

“Ultra-long fibre lasers”

by Professor Sergei K. Turitsyn

Photonics Research Group, Aston University, UK

Link Building Seminar Room, Oliphant Building

All Welcome

Nonlinear Physics Centre Seminar **Friday 4 December 2009**

2.00pm

“Inhibition of light tunneling in longitudinally modulated waveguide arrays”

by Dr Yaroslav Kartashov, ICFO - The Institute of Photonic Sciences Barcelona, Spain.

Link Building Seminar Room, Oliphant Building

All Welcome

Nuclear Physics Seminar **Monday 7 December 2009**

11.15 am

“Shifting Shells - Effect of neutron excess on the most basic nuclear structure”

by Professor S. L. Tabor, Florida State University

Nuclear Physics Seminar Room

All Welcome

Nonlinear Physics Centre Seminar **Wednesday 9 December 2009**

11am

“Optomechanics of isotropic liquids : the optical micro-pipeline”

by Dr Etienne Brasselet

Centre de Physique Moléculaire Optique et Hertzienne, Université Bordeaux I, CNRS, France

Link Building Seminar Room, Oliphant Building

All Welcome

Nonlinear Physics Centre Mid-Term Seminar **Friday 11 December 2009**

2pm

“Light self action in tunable periodic media”

by Mr Francis Bennet

PhD Student, Nonlinear Physics Center

Link Building Seminar Room, Oliphant Building

All Welcome

STAFF MOVEMENTS

Professor Jagadish will be travelling to the USA, to give an invited talk at the Advanced Workshop on Frontiers in Electronics, Rincon, Puerto Rico 11 - 18 December 2009.

NLPC – Summer Scholar

Ms Caitlin Mahony, a summer scholar from the University of Melbourne, is arriving today for a two month visit with NLPC. She will have a desk in L3.31, Telephone – 50803

Email – cam124@physics.anu.edu.au

Please welcome her to NLPC.

Nuclear Physics Summer Scholars

The Department of Nuclear Physics is pleased to welcome Summer Scholars, Daniel Higginbottom, David Kedziora and Byron Vickers to the School. They will be working with Dr Tibor Kibedi and Professor David Hinde.

GRANTS & AWARDS

CSIRO Australia

Program Number: 83709

Title: Flagship Visiting Fellowships

E-mail: Kathy.Dunn@csiro.au

Web Site: <http://csiro.au/org/psqc.html>

Program URL: <http://www.csiro.au/files/files/prpd.pdf>

The Fellowships are available for researchers to work for a period of time (generally up to six months) in CSIRO in areas directly relevant to a National Research Flagship. The Fellowships are designed to allow Australian based researchers to be seconded from their home organisation to

Weekly Bulletin



Research School of Physics and Engineering

enable them to undertake an agreed project under Flagships. Academics employed at overseas universities are also encouraged to apply and support is available for a living allowance during the term of their Fellowship. Deadline(s):

DEADLINE NOTE

Applications may be considered by each Flagship at any time. Prospective applicants must first contact the relevant Flagship to discuss their intention to submit an application for funding.

Link to full program description:

http://australia.infoed.org/spin/spin_prog.asp?83709