FOUNDERS DAY
Please note Friday 15 October in your diaries. Further information including a full schedule of events will be supplied closer to the day.

Sir Mark Oliphant was an eminent Australian physicist and one of the founders of the ANU. He was also the founding Director of this school and held this post from 1950-1963. In 1981 John Carver (then Director of the School) introduced Founder's Day. This event was to be held on or near Mark Oliphant's birthday in October. This was to bring the whole school together in a day of celebration: it is now a much anticipated annual event. It consists of entertaining and informative talks on the School's achievements during the year, and an opportunity to tour the School facilities. While mainly for current School staff, students and visitors, the invitation list extends to former School members and distinguished guests who are presented with a "show and tell" of the School's research.

SCHOOL COLLOQUIUM

11.00am – Monday 30 August
Leonard Huxley Lecture Theatre
Towards Atomically Precise Silicon Devices in all Three Dimensions for the Realisation of Solid-State Quantum Computers
by Professor Michelle Simmons
University of New South Wales, Sydney
Sausage rolls & quiches will be provided
RSPE Link Tea Room, Oliphant Building at 10.30am
ALL WELCOME

SCHOOL SEMINAR PROGRAM

4.00pm – Thursday 2 September
Leonard Huxley Lecture Theatre
Shining a light on dots
by Dr Lan Fu, Electronic Materials Engineering
Drinks and light refreshments will be provided
RSPE Link Tea Room, after the Seminar
ALL WELCOME

MENS’ HEALTH BBQ

12.30pm - Friday 3 September
RSPE Barbecue area, outside Link Tea Room
RSVP 1 September, $15 per person
A fundraising lunch will be held to assist the Prostate Cancer Foundation of Australia, all welcome.
Payments to Lyndell Paseka, David Llewellyn or Susie Radovanovic please

STAFF MOVEMENTS

Professor Rob Elliman, Drs Patrick Kluth, Leandro Araujo, Matias Rodriguez and Ms Raquel Giulian, Electronic Materials Engineering are attending the 17th International Conference on Ion Beam Modification of Materials, Montreal, Canada, 22-27 August 2010.

Dr Steve Tims and PhD student Rajeev Lal, Department of Nuclear Physics, will be making presentations at the 11th SPERA conference being held at the Crown Plaza, Surfers Paradise, from the 31 August - 3 September 2010.