Engineering School Seminars

Time: 14:00 -15:00, Monday, 2 March 2015
Venue: G3, Elect. Eng. Building (G17)

Introduction to PANTHER:
Pacific Atlantic Network for Technical Education & Research

Professor Robert Gebocki
Warsaw University of Technology

Dr Marek Rebow
Dublin Institute of Technology

ABSTRACT:
This seminar introduces the PANTHER, “Pacific-Atlantic Network for Technical Higher Education and Research”, a 1.25m euro project funded by European Union under Erasmus Mundus Action II. UNSW is one of the 8 partners: 2 from EU, 2 from Australia and 1 from NZ. The Erasmus Mundus programme aims to enhance the quality of higher education and promote dialogue and understanding between people and cultures through mobility and academic cooperation. The PANTHER project provides full funding for research visits (mobility and research collaboration) between EU and Australia & NZ of academics, PhDs and Postdocs of all the partners. This project mainly focusses on 4 areas: 1. Aeronautics and astronautics; 2. New energy sources; 3. New sensors and 4. Automation and robotics. These areas fit our School / Faculty well.

UNSW staff and PhD students are welcome to participate in this program.

BIOGRAPHY:
Professor Robert Gebocki is the coordinator of PANTHER and a professor of Warsaw University of Technology. He received M.Sc. and PhD degrees in mechanical engineering, Warsaw University of Technology in 1994 and 2001, respectively. His research interest is in control systems of flying and moving objects, control theory.

Dr Marek Rebow is Head of Research, Faculty of Engineering, Dublin Institute of Technology. He received MSc and PhD degrees in mechanical engineering Warsaw University of Technology.

All Welcome!

Contact: Gang-Ding Peng; Tel: 93854014; Email: g.peng@unsw.edu.au