Successful 2008 Grant Applications

Congratulations!

ARC Discovery

Dr J Chen; Dr AI Minett  Novel 3D Carbon Architectures for Fuel Cell Applications (2008-2010)

Prof NE Dixon; Dr JL Beck; Dr AJ Oakley; Dr AM van Oijen
Functional Dissection of the Bacterial Replisome 2008 -2012
Including a Professorial Fellowship to Nick Dixon (Well done Nick!)

Prof DW Griffith; Prof PO Wennberg; Dr PJ Rayner
The carbon cycle and climate: new approaches to atmospheric measurements and Modeling 2008 -2010

Prof SG Pyne; Dr AT Ung; A/Prof A Jatisatienr
Large Scale Production of Stemona Alkaloids for Agricultural Applications and New Drug Discovery 2008-2010

Prof GG Wallace; Prof DL Officer; A/Prof RM Kapsa; Dr SE Moulton
Functionalised nanostructured polythiophenes: novel platforms for bionics 2008 -2011

Prof C Zhang; Dr D Li; Prof F Liu; Prof RB Kaner; Prof Y Jiang
Novel graphene nanostructures: modelling, synthesis, fabrication and characterization 2008 -2010

ARC Linkage Grants

Prof NE Dixon; Dr S Billingham
New Techniques for Structural Biology and Directed Molecular Evolution 2008-2010, Partner: Bioline
ARC LIEF Grants

Dr JL Beck and Dr SJ Blanksby; and others
New generation mass spectrometers for characterisation of molecular shape and size 2008

Prof E Pereloma; Prof GG Wallace; Prof GM Spinks; A/Prof PC Innis and others. An analytical field emission gun scanning electron microscope 2008

ARC Linkage International

Dr JL Beck; Prof NE Dixon; Prof C Robinson
Mass Spectrometric Investigations of Conformation and Dynamics of Biological Complexes 2008 - 2010

NHMRC Project Grants

Prof., N. Dixon, Dr. A. Schaeffer, Dr. A. Oakley
A Stable Protein:DNA Complex for Development of Ultrasensitive Diagnostics in Multiplex Format 2008-2010