

**DISCOVERY PROJECTS QUEEN ELIZABETH II FELLOWS FOR FUNDING COMMENCING IN
2006**

Fellow Name	Administering Organisation	Project ID	Approved Project Title
Dr SM Croom	The University of Sydney	DP0666615	Quasar Cosmology
Dr JP Evans	The University of Western Australia	DP0663574	Postcopulatory sexual selection and intraspecific variation in sperm competition traits
Dr RA Hall	The University of New South Wales	DP0665884	Understanding Low-Intensity Conflict
Dr J Kim	The University of Melbourne	DP0666857	Establishing how head and face movement properties contribute to the perception of speech and identity
Dr D Li	University of Wollongong	DP0664386	Electronically Conducting Nanofibres and Assemblies
Dr Y Liu	The Australian National University	DP0663617	An integrated approach towards the development of new generation RF/microwave dielectric materials
Dr D McGuinness	University of Tasmania	DP0665058	The development of homogeneous catalytic processes for the manufacture of new chemical products derivable from Australia's resources
Dr GP Rowell	The University of Adelaide	DP0662810	Very high energy gamma-ray astronomy in Australia and the development of future gamma-ray detectors
Dr CH Schofield	University of Wollongong	DP0666273	Maritime Legal Practice and Policy in Southeast Asia and the South Pacific: Synergies and Challenges for Australian Trade and Security
Dr PK Taylor	The Australian National University	DP0665611	Ethnic, Religious and Social Bases of Community in the Mekong Delta of Vietnam
Dr L Wang	The University of Queensland	DP0666345	Charge-driven self-assembly of nanocomposites of ionic polymers and oxide nanoparticles
Dr CR Warren	The University of Melbourne	DP0662752	How do plants cope with temporal variability in water and nutrients?
Dr SW Wroe	The University of New South Wales	DP0666374	Australia's mammalian carnivore diversity in space and time
Dr G Zhou	Curtin University of Technology	DP0665946	Robust methods for hard optimization problems
Dr CT Jin	The University of Sydney	DP0663330	Broadcasting 3D Audio: Recording, Transmission, and Playback
Dr IM Wanless	Charles Darwin University	DP0662946	Analysis of the structure of latin squares