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### Abbreviations and Acronyms

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<th>Abbreviation</th>
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<tbody>
<tr>
<td>AARNet</td>
<td>Australia’s research and education network</td>
</tr>
<tr>
<td>AATSE</td>
<td>Australian Academy of Technological Sciences and Engineering</td>
</tr>
<tr>
<td>ACPFG</td>
<td>Australian Centre for Plant Functional Genomics</td>
</tr>
<tr>
<td>AINSE</td>
<td>Australian Institute of Nuclear Science and Engineering</td>
</tr>
<tr>
<td>ANSTO</td>
<td>Australian Nuclear Science and Technology Organisation</td>
</tr>
<tr>
<td>ANZCCART</td>
<td>Australian and New Zealand Council for the Care of Animals in Research and Teaching</td>
</tr>
<tr>
<td>APAI</td>
<td>Australian Postgraduate Award Industry</td>
</tr>
<tr>
<td>APAI-IT</td>
<td>Australian Postgraduate Award Industry–Information Technology</td>
</tr>
<tr>
<td>APD</td>
<td>Australian Postdoctoral Fellowship</td>
</tr>
<tr>
<td>APDI</td>
<td>Australian Postdoctoral Fellowship Industry</td>
</tr>
<tr>
<td>APEC</td>
<td>Asia Pacific Economic Cooperation</td>
</tr>
<tr>
<td>APF</td>
<td>Australian Professorial Fellowship</td>
</tr>
<tr>
<td>ARC</td>
<td>Australian Research Council</td>
</tr>
<tr>
<td>ARC Act 2001</td>
<td>Australian Research Council Act 2001</td>
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<tr>
<td>ARF</td>
<td>Australian Research Fellowship</td>
</tr>
<tr>
<td>ARMS</td>
<td>Australasian Research Management Society Inc.</td>
</tr>
<tr>
<td>ASCC</td>
<td>Australian Stem Cell Centre</td>
</tr>
<tr>
<td>ATLAS</td>
<td>A Toroidal (Large Hadron Collider) Apparatus</td>
</tr>
<tr>
<td>AVCC</td>
<td>Australian Vice Chancellors’ Committee</td>
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<tr>
<td>AWA</td>
<td>Australian Workplace Agreement</td>
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### B

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<th>Abbreviation</th>
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<tbody>
<tr>
<td>BAA</td>
<td>Backing Australia’s Ability: An innovation action plan for the future / Backing Australia’s Ability: Building our future through science and innovation</td>
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### C

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<th>Abbreviation</th>
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<tbody>
<tr>
<td>CAF</td>
<td>Cost Adjustment Factor</td>
</tr>
<tr>
<td>CE</td>
<td>Centre(s) of Excellence</td>
</tr>
<tr>
<td>CEO</td>
<td>Chief Executive Officer</td>
</tr>
<tr>
<td>CERN</td>
<td>Conseil Européen pour la Recherche Nucléaire (now known as the European Organisation for Nuclear Research)</td>
</tr>
<tr>
<td>CPP</td>
<td>citations per publication</td>
</tr>
<tr>
<td>CSIRO</td>
<td>Commonwealth Scientific and Industrial Research Organisation</td>
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### D

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<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>DEST</td>
<td>Department of Education, Science and Training</td>
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<tr>
<td>DI</td>
<td>Discovery Indigenous Researchers Development</td>
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<td>DP</td>
<td>Discovery Projects</td>
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### E

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<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>EAC</td>
<td>Expert Advisory Committee</td>
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### F

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<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>FASTS</td>
<td>Federation of Australian Scientific and Technological Societies</td>
</tr>
<tr>
<td>FEAST</td>
<td>Forum for European–Australian Science and Technology cooperation</td>
</tr>
<tr>
<td>FMA Act</td>
<td>Financial Management and Accountability Act 1997</td>
</tr>
<tr>
<td>FOI Act</td>
<td>Freedom of Information Act 1982</td>
</tr>
<tr>
<td>G</td>
<td>GrangeNet GRid And Next GEneration Network</td>
</tr>
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<td>---</td>
<td>------------------------------------------</td>
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<tr>
<td>GRDC</td>
<td>Grains Research and Development Corporation</td>
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<tr>
<td>GSF</td>
<td>Global Science Forum</td>
</tr>
<tr>
<td>GST</td>
<td>Goods and Services Tax</td>
</tr>
<tr>
<td>I</td>
<td>information and communications technology</td>
</tr>
<tr>
<td>IT</td>
<td>information technology</td>
</tr>
<tr>
<td>K</td>
<td>Key Centre of Teaching and Research</td>
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<tr>
<td>KEK</td>
<td>Japanese National High Energy Physics Laboratory</td>
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<tr>
<td>KOSEF</td>
<td>Korea Science and Engineering Foundation</td>
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<tr>
<td>KPI</td>
<td>key performance indicator</td>
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<tr>
<td>L</td>
<td>Linkage Projects APAI only</td>
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<tr>
<td>LCH</td>
<td>Large Hadron Collider</td>
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<tr>
<td>LIEF</td>
<td>Linkage Infrastructure Equipment and Facilities</td>
</tr>
<tr>
<td>LIF</td>
<td>Linkage Industry Fellowship</td>
</tr>
<tr>
<td>LP</td>
<td>Linkage Projects</td>
</tr>
<tr>
<td>M</td>
<td>Minister, the Minister for Education, Science and Training</td>
</tr>
<tr>
<td>MOU</td>
<td>memorandum of understanding</td>
</tr>
<tr>
<td>N</td>
<td>National Competitive Grants Program</td>
</tr>
<tr>
<td>NHMRC</td>
<td>National Health and Medical Research Council</td>
</tr>
<tr>
<td>NICTA</td>
<td>National ICT Australia</td>
</tr>
<tr>
<td>NIFS</td>
<td>Near-infrared Integral Field Spectograph</td>
</tr>
<tr>
<td>NMR</td>
<td>Nuclear magnetic resonance</td>
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<tr>
<td>NRP</td>
<td>national research priority</td>
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<tr>
<td>O</td>
<td>Organisation for Economic Cooperation and Development</td>
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<tr>
<td>OHS</td>
<td>occupational health and safety</td>
</tr>
<tr>
<td>P</td>
<td>Portfolio Budget Statements</td>
</tr>
<tr>
<td>PBS</td>
<td>publicly funded research agencies</td>
</tr>
<tr>
<td>PFRA</td>
<td>People Management and Development Committee</td>
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<tr>
<td>PMDC</td>
<td>Privacy Act</td>
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<tr>
<td>PS Act</td>
<td>Public Service Act 1999</td>
</tr>
<tr>
<td>PTK</td>
<td>protein tyrosine kinases</td>
</tr>
<tr>
<td>pv</td>
<td>photovoltaic</td>
</tr>
<tr>
<td>Q</td>
<td>Queen Elizabeth II (Fellowship)</td>
</tr>
<tr>
<td>R</td>
<td>research and development</td>
</tr>
<tr>
<td>R&amp;D</td>
<td>regional and rural</td>
</tr>
<tr>
<td>R&amp;R</td>
<td>Research Fields, Courses and Disciplines classification</td>
</tr>
<tr>
<td>R&amp;D</td>
<td>research and development</td>
</tr>
<tr>
<td>SES</td>
<td>Senior Executive Service</td>
</tr>
<tr>
<td>SPIRT</td>
<td>Strategic Partnerships with Industry–Research and Training</td>
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<tr>
<td>SRC</td>
<td>Special Research Centre</td>
</tr>
<tr>
<td>SRF</td>
<td>Senior Research Fellowship</td>
</tr>
<tr>
<td>SRI</td>
<td>Special Research Initiatives program</td>
</tr>
<tr>
<td>U</td>
<td>United Kingdom</td>
</tr>
<tr>
<td>UK</td>
<td>United States</td>
</tr>
<tr>
<td>VESKI</td>
<td>Victorian Endowment for Science, Knowledge and Innovation</td>
</tr>
</tbody>
</table>
Administered items
Those assets, liabilities, revenues and expenses controlled by the Government and managed or overseen by agencies or authorities on behalf of the Government.

Application year
The year applications are submitted.

ATLAS
ATLAS is a particle physics experiment that will explore the fundamental nature of matter and the basic forces that shape our universe. The experiment is located in CERN, the world’s largest particle physics laboratory in Switzerland.

Citation
A reference to a research publication in another research publication. The number of citations received by a publication is considered to provide an indication of the potential use of a researcher’s work by fellow researchers. The basic premise is that a frequently cited paper has had a greater influence on subsequent research activities than a paper with no citations or only a few.

Departmental items
Those assets, liabilities, revenues and expenses controlled by agencies or authorities and used in producing their outputs.

Early career researcher
A researcher who has held a PhD or equivalent research doctorate for a period of five years or fewer at the time of application.

Early career researcher application
An application on which all proposed chief investigators and fellows are early career researchers.

Final report
Successful applicants for funding under the NCGP are required to provide a report to the ARC on completion of their research project (within six months of completing the research). The report includes a range of data and information including a description of research outcomes, academic and commercialisation outputs and details of collaboration.

Funding round
The year funding for new grants commences.

GrangeNet
GrangeNet (the Grid And Next Generation Network) is a three-year program that will install, operate and develop a multi-gigabit network to support grid and advanced communication services. The program started on 1 March 2002.

Higher Education Cost Adjustment Factor
The Higher Education Cost Adjustment Factor (CAF) is an index reflecting the contribution the Commonwealth makes towards increases in the operating costs of higher education institutions. The CAF does not measure actual price rises but the Commonwealth’s contribution towards annual increases in salary and non-salary costs. Further details about the Higher Education CAF are provided in the Higher Education Report for the 2004 to 2006 Triennium released by the Minister for Education Science and Training in 2004.

Invention disclosure
An invention disclosure occurs when a device, substance, method or process that is apparently new, useful and involves an inventive step is made known to personnel within an institution who have responsibility for managing the
institutions patenting and research commercialisation activities.

**ISIS**
ISIS is the neutron spallation source operated by the Rutherford Appleton Laboratory in the United Kingdom on behalf of the Engineering and Physical Sciences Research Council.

**Licence agreement**
A licence agreement formalises the transfer of technology between two parties, where the owner of the technology (the licensor) permits the other party (the licensee) to share the rights to use the technology.

**New and ongoing grants**
The total number of awards funded in a period—it includes both new awards and continuing awards in their second and subsequent years.

**Partner investigator**
Researchers who are not eligible to be Chief Investigators under Discovery Projects and Linkage Projects grants, but who are providing significant commitment, intellectual input, relevant expertise and significant financial contribution to the project, can apply as Partner Investigators.

**Patent**
A patent is an intellectual property right relating to inventions. A patent for an invention is granted to the applicant, and gives him the right for a limited period to stop others from making, using or selling the invention without permission.

**Research Fields, Courses and Disciplines (RFCD) classification**
The RFCD allows both research and development activity and other activity within the higher education sector to be categorised. The classification is arranged in a hierarchical structure of 24 divisions, 139 disciplines and 898 subjects: divisions are uniquely identified by the first two digits of a six-digit code. Applicants for ARC funding are asked to categorise their research project by the RFCD classification (which replaced the Field of Research Classification in 1998): since 1997 applicants have been able to nominate up to three codes with a percentage allocated to each.

**Social rate of return**
The social rate of return on research and development (R&D) is the permanent increase in national output generated by investment in R&D.

**Start-up companies**
Start-up companies refers to companies engaged in businesses that were dependent, for their formation, upon licensing or assignment of technology developed in the ARC-funded research project.

**Success rate**
The number of awards made in a year as a percentage of the total number of applications (excluding those applications withdrawn prior to the assessment process).
Research projects featured in report

**DISCOVERY**

Federation Fellowship 2003: Probing the interface between polymeric photonic materials and biology, Professor Andrew Holmes, The University of Melbourne (Federation Fellow)

QEII Fellowships 2004: AAA+ proteases: Substrate binding, translocation and modulation by novel adaptor proteins, Dr David Dougan and Dr Kaye Truscott, La Trobe University (QEII Fellows)

Federation Fellowship 2004: Quantum measurement, control and information: Forging links to underpin quantum technology, Professor Howard Wiseman, Griffith University (Federation Fellow)

DP 2004: Self-assembled nanolayers of functionalised latexes as selective and adaptable nano-stationary phases in separation science, Professor Paul Haddad, University of Tasmania (Chief Investigator)

DP 2004: Do larval fish leave the reef to avoid parasites?, Dr Alexandra Grutter, The University of Queensland and Dr Mark McCormick, James Cook University (Chief Investigators); Professor Armand Kuris and Professor Robert Warner, University of California, Santa Barbara, US (Partner Investigators)

LRG 1999: A psychophysical examination of the neural processing strategies underlying auditory perception of moving and stationary sounds using sensory adaptation, Associate Professor Simon Carlile, The University of Sydney (Chief Investigator); Department of Experimental Psychology, University of Cambridge, UK (Research Collaboration)

ARF 1999: Magnetic resonance engineering of new, compact, high field systems, Professor Stuart Crozier, The University of Queensland (Chief Investigator)

LRG 2001: Polycrystalline silicon thin-film solar cells on glass using metal-induced crystallisation, Associate Professor Armin Aberle, The University of New South Wales (Chief Investigator)

DP 2004: Efficient and secure word-based stream ciphers for wireless communications, Professor Edward Dawson and Dr Leonie Simpson, Queensland University of Technology, and Professor Lynn Batten, Deakin University (Chief Investigators) and Professor Sang Jae Moon, Kyungpook National University, Korea (Partner Investigator)

DP 2004: Synthesis of nanoparticles by impinging liquid-jet precipitation for inhalation drug delivery, Associate Professor Hak-Kim Chan, The University of Sydney (Chief Investigator) and Professor Judy Raper, University of Missouri at Rolla and Professor Robert Prud’homme, Princeton University (Partner Investigators)

DP 2004: Development of new methods to measure in vivo properties of human body tissues, Associate Professor Lynne Bilston and Professor Simon Gandevia, The University of New South Wales (Chief Investigators) and Professor Richard Ehman, Mayo Clinic, US (Partner Investigator)
LP 2004: Development of a computational model for prediction of mental workload in air traffic control, Dr Andrew Neal, Professor Michael Humphreys, Professor Peter Lindsay, Professor Penelope Sanderson, The University of Queensland and Professor Graeme Halford, Griffith University (Chief Investigators); Dr Shayne Loft, The University of Queensland (APD); Dr Peter Kwantes, Defence Research and Development Canada and Ms Christine Boag, Airservices Australia (Partner Investigators)

SPIRT 2000: Development of a non-invasive bilirubin monitor, Dr Karen Reynolds and Professor Andrew Downing, Flinders University; Mr John Robson, Flinders Medical Centre and Mr Gregory Smith, Helicon Medical (Gregmay Pty Ltd) (Partner Investigators); Ms Shelley Macdonald and Associate Professor Peter Marshall, Flinders Medical Centre (Associate Investigators)

LP 2004: The molecular basis for oocyst and cyst wall formation in apicomplexan parasites, Dr Sabina Belli, Associate Professor Nicholas Smith and Dr Nigel Beebe, University of Technology, Sydney (Chief Investigators); Abic Ltd (Partner Organisation)

LP 2004: Rational structured-base drug design of protein tyrosine kinase inhibitors, Dr Jamie Rossjohn, Monash University and Dr Andrew Wilks, Cytopia Ltd (Chief Investigators); Cytopia Ltd (Partner Organisation)

LP 2004: Matching oars to rowers, Associate Professor Richard Smith and Dr Steve Armfield, The University of Sydney (Chief Investigators) and Dr Andrew Randall, Kings School (APDI); Croker Oars and NSW Institute of Sport (Partner Organisations)

LP 2004: Transitions and zoning in porphyry-epithermal districts: Indicators, discriminators and vectors, Dr David Cooke and Associate Professor Bruce Gemmell, University of Tasmania (Chief Investigators); Dr Cari Deyell, University of Tasmania and Dr Noel White, The University of Queensland (Partner Investigators); AMIRA International (Partner Organisation)

LP 2004: Water scarcity and rural hardship—can water markets alleviate the problem? Dr Henning Bjornlund, Associate Professor Brian Cheers, Professor David Round, and Associate Professor Martin Shanahan, University of South Australia (Chief Investigators); Goulburn-Murray Water, Murray-Darling Commission, Department of Infrastructure, Planning and Natural Resources, Department of Sustainability and Environment, Department of Water, Land and Biodiversity Conservation, and Up-market Pty Ltd (Partner Organisations)

SPIRT 1999: Computer tools for providing legal advice, Professor John Zeleznikow, Victoria University of Technology (Chief Investigator); Dr Andrew Stranieri, JustSys Pty Ltd (APDI); La Trobe University; Phillips and Wilkins Solicitors; and Victoria Legal Aid (Partner Organisations)

SPIRT 2001: Synergistic property solutions for local government: A needs analysis to manage council assets for best value service deliver using the internet, Professor Terry Burke, Swinburne University of Technology (Chief Investigator); Professor Russel Kenley, UNITEC Institute of Technology (Partner Investigator); City of Greater Shepparton, City of Port Phillip, City of Maribyrnong, Bass Coast Shire, City of Darebin, City of Glen Eira, City of Melbourne, City of Stonnington, Maddock Lonie & Chisholm, and Nextage (Partner Organisations)

LIF 2004: Friction and contact in soil-structure-interaction, Professor Scott Sloan, University of Newcastle and Professor Peter Wriggers, Universitat Hannover, Germany (Fellow)

LP 2004: Fundamental understanding of the environmental factors essential for environmental assisted fracture (EAF) of cast magnesium alloys, Associate Professor Andrejs Atrens and Dr Guangling Song, The University of Queensland (Chief Investigators); General Motors Corporation, US (Partner Organisation)

RESEARCH TRAINING AND CAREERS

DP 2004: Latitudinal gradients in biotic processes affecting plant growth and establishment, Dr Angela Moles, Macquarie University (APD) and Professor Phyllis Coley, University of Utah (Partner Investigator)
QEIIF 2004: *Radio carbon dating frontiers: Testing hypothesis of human evolution and environmental change in Australasia and Southeast Asia* (60,000-25,000 years ago), Dr Christian Turney, University of Wollongong (QEI Fellow)

APF 2004: *A framework for optimisation and concurrent design in photonics*, Professor Leon Poladian, The University of Sydney (Professorial Fellow)

DI2004: *Modelling coupled heat and water flow through granulated soils*, Dr Christopher Mathews, (Research Cadet), Griffith University; The Australian National University and CSIRO (Research Collaboration)

ARF 2001: *Experimental simulations and textural analysis of submarine volcaniclastic mass flow deposits that result from large-scale eruption and failure events*, Dr Sharon Allen, University of Tasmania (APD); Japanese Marine Science and Technology Centre, Japan; Niigata University, Japan; Smithsonian Institution, US; GEOMAR, Germany; and University of Auckland, New Zealand (Research Collaboration)

**RESEARCH INFRASTRUCTURE**

LIEF 2004: *New technology to fight crime and terrorism: Laser Ablation Inductively Coupled Plasma Mass Spectrometer Facilities* (LA-ICP-MS), University of Technology, Sydney and University of Western Sydney (Collaborating Institutions); Australian Federal Police (Partner Organisation)

LIEF 2004: *Australian Dictionary of Biography Online: A database of national biography facilitating research into Australian history*, The Australian National University; The University of Melbourne; Macquarie University; Curtin University of Technology; The University of Sydney; Griffith University; University of South Australia; Monash University; and Charles Darwin University (Collaborating Institutions); National Library of Australia (Partner Organisation)

RIEF 2000: *National electronic facility to promote research into Australian performing arts*, Flinders University; The University of New England; The University of Queensland; The University of New South Wales; Queensland University of Technology; La Trobe University; The University of Newcastle; and The University of Western Australia (Collaborating Institutions); Australia Council of the Arts; Australia Drama Studies Association (ADSA); Playbox Theatre Company Ltd; and Performing Arts Special Interest Group (PASIG) (Partner Organisations)

LIEF 2003: *AusStage: Australian Performing Arts Gateway, phase two - enhancement and information retrieval*, Flinders University; The University of Queensland; Queensland University of Technology; The University of New South Wales; The University of Newcastle; The University of New England; La Trobe University; The University of Western Australia; and Curtin University of Technology (Collaborating Institutions); Australia Council for the Arts; Playbox Theatre Company Ltd; and Performing Arts Special Interest Group (PASIG) (Partner Organisations)

LIEF 2004: *A computational research grid serving regional and metropolitan Queensland*, Queensland University of Technology and James Cook University (Collaborating Institutions)

LIEF 2004: *South Australian Virtual Reality Centre*, The University of Adelaide; Flinders University; University of South Australia and Curtin University of Technology (Collaborating Institutions)

LIEF 2003: *800 MHz NMR spectrometer for molecular structure–function analyses*, The Australian National University; The University of Sydney; The University of New South Wales; University of Wollongong; University of Newcastle; and Australian Defence Force Academy (Collaborating Institutions)

LIEF 2004: *Multifunctional confocal laser scanning microscopy*, Macquarie University, The University of Sydney; The University of New South Wales; University of Technology, Sydney; University of Wollongong; and University of Southern Queensland (Collaborating Institutions); Denmark, France, Ireland, Italy, UK and US (International Collaboration)
PRIORITY SETTING

Centres of Excellence
CE 2003: ARC Centre of Excellence in Advanced Silicon Photovoltaics and Photonics, The University of New South Wales (Administering Institution); Max-Planck-Institute fur Mikrostrukturphysik; FOM Institute for Atomic and Molecular Physics; and Pacific Solar Pty Ltd. (Research Collaboration)

CE 2003: ARC Centre of Excellence for Ultrahigh bandwidth Devices for Optical Systems, The University of Sydney; The Australian National University; University of Technology, Sydney; Macquarie University; and Swinburne University of Technology (Collaborating Institutions); University of Central Florida; Lucent Technologies; Institut Fresnel; Osaka University; and CSIRO (Research Collaboration)

CE 2003: ARC Centre of Excellence in Mathematics and Statistics of Complex Systems, The University of Melbourne; The Australian National University; The University of New South Wales; La Trobe University; and The University of Queensland (Collaborating Institutions)

CE 2003: ARC Centre of Excellence in Quantum-Atom Optics, The Australian National University; The University of Queensland; and Swinburne University of Technology (Collaborating Institutions); Universitaet Erlangen; Universitat Hannover; Universite Pierre et Marie Curie; Vrije Universiteit; University of Otago; University of Auckland; University of Otago; Imperial College (International Collaboration)

CE 2003: ARC Centre of Excellence in Biotechnology and Development, The University of Newcastle; Monash University; The University of Queensland; The University of Melbourne; and The Australian National University (Collaborating Institutions)

CE 2003: ARC Centre of Excellence in Integrative Legume Research, The University of Queensland; The Australian National University; The University of Melbourne; and The University of Newcastle (Collaborating Institutions)

CE 2003: ARC Centre of Excellence in Quantum-Computing Technology, The University of New South Wales; The University of Queensland; The University of Melbourne; Macquarie University; Griffith University; The University of Sydney; and Australian Defence Force Academy (Collaborating Institutions); Defence Science and Technology Organisation, Australia; Los Alamos National Laboratory; Ohio State University; LPS University of Maryland; and Hewlett-Packard Laboratories (International Collaboration)

CE 2003: ARC Centre of Excellence in Autonomous Systems, The University of Sydney; The University of New South Wales; and University of Technology, Sydney (Collaborating Institutions)
COMMUNITY AWARENESS

LP 2003: *Domestication of blue-banded bees for greenhouse pollination*, Professor Margaret Sedgley, Dr Michael Keller, The University of Adelaide, Dr Caroline Gross, The University of New England, and Dr Michael Perkins, Flinders University (Chief Investigators); Biological Services, International Hydroponics, P'Petual, Flavorite Hydroponic Tomatoes PL and Virginia Horticulture Centre (Partner Organisations)

DP 2004: *Checking the validity of photographic identification documents: enhancing the performance of security personnel through increased understanding of unfamiliar face processing*, Dr Richard Kemp, The University of New South Wales (Chief Investigator)

DP 2003: *Shakespeare, the early modern theatre and computational stylistics*, Professor Hugh Craig, The University of Newcastle and Professor Arthur F Kinney, University of Massachusetts at Amherst (Chief Investigators)

LRG 2001: *Terrestrial to marine integrated sequence stratigraphic model*, Associate Professor Ron Boyd and Emeritus Professor Claus Diessel, The University of Newcastle (Chief Investigators), Dr Brian Zaitlin, Pan Canadian Petroleum; Dr Dale Leckie, Canadian Occidental Petroleum; Dr Peter McCabe, United States Geological Survey; and Dr Leonie Rosenthal, Manville Group Inc (Associate Investigators); University of Liverpool, UK; Australian School of Petroleum; and University of New Brunswick, Canada (Research Collaboration)

SPIRT 2001: *Footwear for flat feet: Shoe design and obese children*, Dr Julie Steele, University of Wollongong (Chief Investigator), Associate Professor Louise Baur (Associate Investigator), and Ms Annaliese Dowling, University of Wollongong (APAI); ASICS Tiger Oceania Pty Ltd (Partner Organisation)
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