

# Summary of Successful Linkage - Projects Proposals for Funding to Commence in 2010 by State and Organisation

## Victoria

### Swinburne University of Technology

**LP100100526** Dr Kathy D Arthurson, Dr Anna M Ziersch

**Approved Project Title** **The relocation tool kit: A guide for implementing relocation policies that enhance residents health and well-being and social inclusion**

2010 \$33,000.00

2011 \$33,000.00

2012 \$33,000.00

Primary FoR 1605 POLICY AND ADMINISTRATION

#### Partner Organisations

VicHealth

**Administering Organisation** Swinburne University of Technology

#### Project Summary

The project aims to identify and rank in order of importance key factors affecting the health, wellbeing and social inclusion of disadvantaged groups when they are rehoused as part of housing upgrading projects. This information will increase our understanding of the impacts of changes to housing quality, social networks (familial, friends), neighbourhood environments (reputation, socio-economic mix, services) and project management models (resident involvement, community consultation processes). The expected outcome is a tool kit for policy makers to form innovative responses to promote health and well being and social inclusion amongst the most disadvantaged groups in Australian society.

**LP100100622** Prof Jun Han, Prof John Grundy, Dr Jean-Guy Schneider, Dr Lars Grunske, Dr Janine E Radford

**Approved Project Title** **Large-Scale Emulation for Enterprise Software Systems**

2010 \$170,000.00

2011 \$145,000.00

2012 \$155,000.00

Primary FoR 0803 COMPUTER SOFTWARE

APAL\_IT 1

#### Partner Organisations

Computer Associates

**Administering Organisation** Swinburne University of Technology

#### Project Summary

This project will deliver a key future software technology for scalable quality assurance of highly interconnected enterprise IT systems, significantly contributing to more reliable and effective business operations in all industry sectors. It will fill a market gap and give Australian businesses a world competitive advantage. The project will generate world-leading research outcomes and further cement Australia's leading research position in enterprise software systems engineering. In particular, it will make major contributions to research into complex large-scale system interaction, system performance and scalability, and system behaviour modelling. The project also provides an excellent training environment for young researchers.