

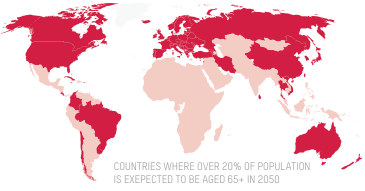
# **CEPAR AT A GLANCE**

### A GLOBAL CHALLENGE

Population ageing is unprecedented, pervasive, enduring, and profound. Currently, few countries have more than one fifth of their population aged 65+.



By 2050, many will reach this level (shown). Research is needed to understand the trends, and how to best help households, employers, and policymakers.



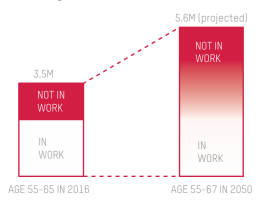
We need a better understanding of the demographic and economic dynamics. For example, how will Chinese working age population share (shown below) affect Australia?



Ageing households face increasingly complex decisions. By 2040 they are expected to wield \$13t in superannuation assets. How should they be guided?

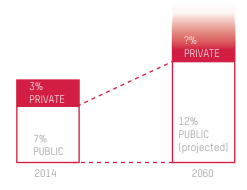


By 2050, there will be many more older workers. How can work be designed to attract and retain them?



POTENTIAL WORKERS IN AUSTRALIA

Health spending is growing fast. What knowledge and infrastructure are needed to help policymakers make the best decisions?



HEALTH SPENDING IN AUSTRALIA

### CEPAR RESEARCH PROGRAM 2017-2024

#### 1. MACRO-DEMOGRAPHIC DYNAMICS & POPULATION AGEING POLICY

This research stream is examining how global demographic and economic trends will affect Australia and how policies should be tailored in response



PETER MCDONALD (Demography)



WARWICK MCKIBBIN (Economics and



ALAN WOODLAND

#### 2. DECISION MAKING, EXPECTATIONS & COGNITIVE AGEING

This research stream is exploring the relationship between cognition, education, decision making, and age; the role of social expectations; and how people make key life course decisions when faced with uncertainty







### 3. ORGANISATIONS & THE MATURE WORKFORCE

This research stream is identifying which work practices and policies affect mature workers' participation, engagement and health at work; and how best to support mature workers in balancing work and care responsibilities







(Sociology) (Organisational Behaviour)

#### 4. SUSTAINABLE WELLBEING IN LATER LIFE

This research stream is taking an issues-based approach to provide new insights into how businesses, individuals and households, and governments can deliver sustainable retirement incomes and health policy





(Epidemiology)





## CEPAR BY THE NUMBERS

#### 2011 CEPAR established

- Chief Investigators
- 6 Core professional staff
- Research assistants 11
- Fellows
- Students
- 115 Partner and Associate Investigators
- Australian collaborating universities: UNSW, ANU, Curtin, Melbourne, Sydney
- Partner institutions: University of Manchester, UPenn, Wharton School

- Government and industry partners: ARC, Cth Treasury, DSS, DFAT, DoH, Reserve Bank, NSW Treasury, AHRC, Safe Work Australia, Willis Towers Watson, PwC, MLC, Medibank, and World Bank. Other stakeholders include COTA and Carers NSW
- Associated universities and institutions around the world. including the OECD, University of Oxford, and Chinese Academy of Social Sciences
- \$27m Australian Research Council funding, 2017-2023
- \$7.1m Collaborating universities funding
- \$3.9m Partner organisations and sponsors funding

