

National outcomes through research excellence

```
A a a a a d a reg e face c a e g c a a d e l c a e ge
```

Our comprehensive research ecosystem

Defence, cyber and space

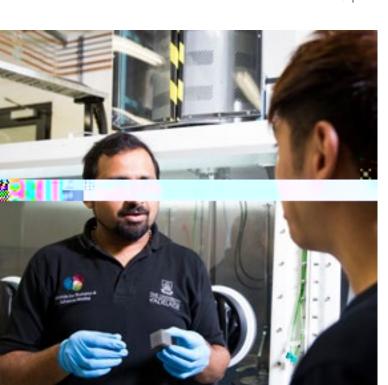


A a a a d e l d.
Pacfcare e e e c g
a e d f g fca e c a d ec a c a d ec a .

a f a a .

T, U_1 , U_2 , U_3 , U_4 , U_5 , U_4 , U_5 , $U_$

The second of t



ea, revearc ceveler exemples

To go la, verea ea, earel go gerad reference H. ..., F. ... F

Cancer biology and clinical oncology

Reproduction and early life health

Health translation



Minerals and resources

T e M e a // ec. //
ce _ a _ A /_ a a /
de _ a d ec. _ c
// cce// a/ _ / e
U l e // _ f Ade a de.

T. the vitalian to person the person of the

O. ... , p G. ... , , G. ... , t., , R ... , E , p ... , E , t. ... , E , p ... , E , p ... , p ... , t. ... , t ... , ... , ... , ... , t ... , ... , ... , ... , t ... ,



Exploration

T. Up. 14' + ... 4.

+ ... | ... - 1 - ... , 4.

- ... 1 - | 4 ... | 1

- . 1 . 0 + | - ... | 1

- . 1 . 0 + | - ... | 1

- . 1 . 0 + | - ... | 1

- . 1 . 0 + | - ... | 1

- . 1 . 0 + | - ... | 1

- . 1 . 0 + | - ... | 1

- . 1 . 0 + | - ... | 1

- . 1 . 0 + | - ... | 1

- . 1 . 0 + | - ... | 1

- . 1 . 0 + | - ... | 1

- . 1 . 0 + | - ... | 1

- . 1 . 0 + | - ... | 1

- . 1 . 0 + | - ... | 1

- . 1 . 0 + | - ... | 1

- . 1 . 0 + | - ... | 1

- . 1 . 0 + | - ... | 1

- . 1 . 0 + | - ... | 1

- . 1 . 0 ... + | - ... | 1

- . 1 . 0 ... + | - ... | 1

- . 1 . 0 ... + | - ... | 1

- . 1 . 0 ... + | - ... | 1

- . 1 . 0 ... + | - ... | 1

- . 1 . 0 ... + | - ... | 1

- . 1 . 0 ... + | - ... | 1

- . 1 . 0 ... + | - ... | 1

- . 1 . 0 ... + | - ... | 1

- . 1 . 0 ... + | - ... | 1

- . 1 . 0 ... + | - ... | 1

- . 1 . 0 ... + | - ... | 1

- . 1 . 0 ... + | - ... + | - ... | 1

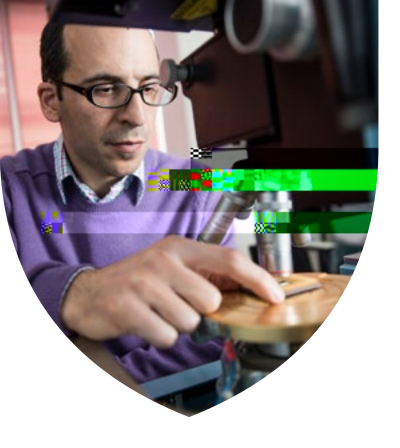
- . 1 . 0 ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ... + | - ...

Extraction and processing



d e • ga•e a d

 $dT e U \downarrow e_{\bullet \bullet} = f de a de a_{\bullet}$



Decarbonisation and energy transition

A .t. | t ... | t ... tt t ... P | C | t A t, A t . | ... t ...

T. Up. 1t. A. 12, t. 1, ...

... t. 1 + Mt 1 C. 1t.

... M. - + E + ... + 1 + ...

t. T. + ... + ... + ...

t. B. ... + 1 - ...

t. B. ... + 1 - ...

t. B. ... + 1 - ...

t. L. ... + 1 - ...

t. ... + ...

t. ...

Future energy technologies

Sustainable futures

Dp+ -- 4- 11+ - 1, --- 1

Agrifood and wine

I crea gla a a e age f agro a a e age fagro a a e age fagro a agro a agr

T. Upon | to Ann | 20 |

+ to the water | 14 or to |

- 14 or to | 20 |

- 14 or to | 20 |

- 14 or to | 20 |

- 15 or to | 20 |

- 15 or to | 20 |

- 16 or to | 20 |

- 17 or to | 20 |

- 18 or to | 20

Dryland agriculture

B. 4 | F1 = 22 4 ... F1 = 1 ... L1 ... L1 ... L1 ... L1 ... L1 ... L1 ... L2 ... L3 ... L4 ..

Agrifood value chain

Enhancing research through cross-cutting capabilities

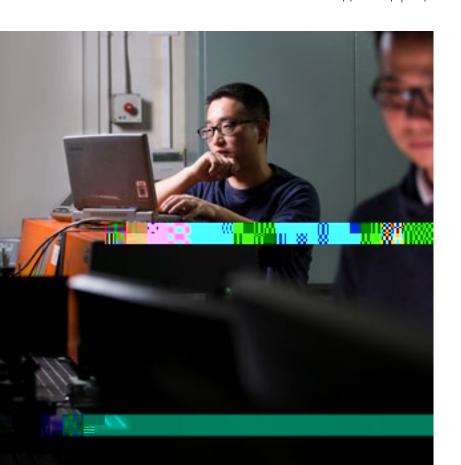
Oncomic ground g

Mathematics

Sensors and sensing

Tanyana opy tayt p Party, O & v P, p and y Parce py To a compared on the control of the control

Al and machine learning



Future making research





T. Fac'l *fA , Bu ine , Lai and Ec*n*mic | ... | tt . t _ ... + , t ... + , t ... + , t ... + , t ... + ... + , t ... +

T. Au alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian In i u e f Machine

Lea ning | Alian

T. South Australian Immunogenomics
Cancer Institute (SAIGENCI) SA'

Tangan Januaran Januaran E. ang pangangan Januaran Januar

To In i u e fa Su ainabili , Ene g and Re au ce '

T. En i inmen In i u e company to the property of the property

