

EARLY CAREER RESEARCHERS (ECR) DAY HOBART FUNCTION AND CONFERENCE CENTRE

| MONDAY | MONDAY 18 NOVEMBER 2024 1 Elizabeth Street Pier, Hob | | |
|-------------|--|---|--|
| 0900 - 0930 | Registration and morning refreshments | Hobart Function and Conference Centre (HFCC) | |
| 0930 - 1030 | Careers Beyond Academia Panel Panel: Nicole Webster (IMAS,UTAS), Robert Johnson (BOM), Ben Arthur (CSIRO), Stephanie Downes (Deloitte), Mary O'Kane (O'Kane & Associates) | HFCC | |
| 1030 - 1100 | The Art of Job Interviews Presented by Helen Bostock Lyman (UQ) followed by individual mock interviews (20 minutes each) from 11:00-13:00 at IMAS. Sign up for an interview here: https://airtable.com/app9EWPQSxudDEv5F/shrTY3m3xlloFGuqg . Spots are limited, so be sure to sign up early! (IMAS - 20 Castray Esplanade, Battery Point) | HFCC Interviews - IMAS meeting rooms 220, 222, 225, 316, 332 | |
| 1100 - 1120 | Morning Refreshments | HFCC | |
| 1120 - 1220 | An Introduction to Graphic Design for Science Presented by Stacey McCormack (Visual Knowledge). Ever been asked to do a graphical abstract for a paper and did not know where to start? Working on a conference poster and it just isn't looking right? Come join us for an introductory session that will cover: Improving the readability of visuals using graphic design principles | HFCC | |

| | •Symbolism and visual cues | |
|-------------|---|---------------------|
| | •The dos and don'ts of visualisation | |
| 1220 - 1330 | Lunch | HFCC |
| 1330 - 1515 | Quantitative Skill Development Workshop: Finding Structure in High-Dimensional Data: A Workshop on | HFCC |
| | Dimensionality Reduction Techniques | |
| | Presented by Professor Mike Bode (QUT), Ms Larissa Lubiana Botelho (SAEF QUT) and Dr Zach Carter (UAdelaide) | |
| | Do you have a data table with more than three columns? I feel your pain – all fields of science have to deal with high- | |
| | dimensional datasets. However, if you're lucky, all those dimensions are hiding a simpler understanding of your | |
| | system. Come along and learn about old and new methods for squishing your data into fewer columns. Participants | |
| | should bring their own computers to this workshop. | |
| | Communication Development Workshop | HFCC |
| | Presented by Amelia Pearson (Monash Climate Change Communication Research Hub) and Anna Quinn (Securing | |
| | Antarctica's Environmental Future) | |
| | Communication training and discussion on the ECR-led community conference statement. Learn what makes a | |
| | good statement, how to communicate effectively, and how the media works. | |
| 1515 - 1545 | Afternoon Refreshments | HFCC |
| 1545 - 1700 | Antarctic Policy Panel | HFCC |
| | Panel: Ewan McIvor (AAD), Dr. Lynda Goldsworthy (IMAS,UTAS), Dr. Steve Parker (CCAMLR), Dr. Dirk Welsford | |
| | (Department of Climate Change, Energy, the Environment and Water) | |
| | Meet some of Australia's leading experts on Antarctic Policy and find out how ECRs can become involved in this field. | |
| | Whether you would simply like to learn how you can make your science visible to policy makers, or you would like to | |
| | learn about pathways for attending official meetings, join us and ask your own questions! | |
| | Break - walk to Hobart Brewing Co. | |
| 730 - 2000 | Research & Refreshments - ECR Social Evening | Hobart Brewing Co. |
| | 5-minute crash-course presentations from ECRs: | 16 Evans St. Hobart |
| | Maria Constanza Manassero (UTas), Ryan North (UoW), Vaibhavi Dwivedi (UTas), Shradha Agarwal (UTas), Taimoor | |
| | Sohail (UNSW), Hannah Dawson (UTas), Lavinia Drozdowski (UTas) and Kelly-Anne Lawler (ANU) | |
| | Food and drink are provided for ECRs, others are welcome to join | |

* PRELIMINARY PROGRAM (subject to change)

STANLEY BURBURY THEATRE, SANDY BAY

| | 19 NOVEMBER 2024 – AARC Day 1 | |
|-------------|--|----------------------------|
| 0800 - 0830 | Poster drop off | Registration desk (Stanley |
| 0815 - 0900 | Registration opens | Burbury Foyer) |
| 0900 - 0910 | Welcome to Country – Niara Mansell | Stanley Burbury Theatre |
| 0910 - 0925 | UTAS Vice-Chancellor Prof Rufus Black | Stanley Burbury Theatre |
| 0925 - 0930 | Video message from Her Excellency the Honourable Ms Sam Mostyn AC Governor-General of the Commonwealth | Stanley Burbury Theatre |
| | of Australia | |
| 0930 - 0935 | Video message from Environment Minister Hon Tanya Plibersek MP | Stanley Burbury Theatre |
| 0935 - 0950 | Rhonda Bartley, Acting Branch Head – Science, Australian Antarctic Division | Stanley Burbury Theatre |
| 0950 - 1005 | Conference outlook: Prof Nathan Bindoff (background, expectations, housekeeping) | Stanley Burbury Theatre |
| 1005 - 1015 | Questions | Stanley Burbury Theatre |
| 1015 - 1040 | Morning refreshments | Stanley Burbury Foyer |
| ANTARCTIC | A IN A CHANGING CLIMATE AND EARTH SYSTEM | Chair: Steve Rintoul |
| 1040 - 1050 | The Antarctic Ice Sheet and sea level: contemporary changes and future projections | Stanley Burbury Theatre |
| | Dr Benjamin Galton-Fenzi | |
| | Australian Antarctic Division | |
| 1050 - 1100 | Investigating the Stability of the Denman Shackleton Ice Shelf System, East Antarctica | Stanley Burbury Theatre |
| | Dr Sarah Thompson | |
| | AAPP | |
| 1100 - 1110 | Antarctic Coastal Current regulates the melting of the Denman/Shackleton ice shelf | Stanley Burbury Theatre |
| | Ms Yuhang Liu | |
| 440 4400 | IMAS | |
| 110 - 1120 | Questions and discussion | Stanley Burbury Theatre |
| 1120 - 1130 | Distinct Central and Eastern Pacific El Niño Influence on Antarctic Surface Mass Balance | Stanley Burbury Theatre |
| | Mrs Jess Macha | |
| | Monash University | |
| 130 - 1140 | Impact of Climate Change-Induced Wind Intensification on Physiological Responses in Antarctic Vegetation | Stanley Burbury Theatre |
| | Mr Yifan Wu | |
| | University of Wollongong | |
| 140 - 1150 | Global endemism of birds increases from north to south | Stanley Burbury Theatre |
| | Dr Matthias Dehling | |
| | SAEF, Monash | |

| 1150 - 1200 | Questions and discus | Stanley Burbury Theatre | | | |
|-------------|--|--------------------------------------|----------------------------|------------------------------------|-----------------------------|
| 1200 - 1225 | Lightning Talks | Lightning Talks | | | |
| 1225 - 1230 | Walk to the Activities (| Centre | | | • |
| 1230 - 1330 | Lunch and posters | | | | Activities Centre |
| 1330 - 1335 | Walk to side events | | | | |
| SIDE EVENT | S | | | | |
| | Activities Centre | Centenary Harvard 1 | Stanley Burbury | G19 Classroom | Centenary Harvard 2 |
| 1335 - 1435 | Session 1 | Marine Carbon Dioxide | Australian initiatives for | Future directions for the | Drones and Wildlife in |
| | POSTERS | Removal | Antarctica InSync | Southern Ocean Marine | Antarctica |
| | Group A presenting | Prof Michael Ellwood | Dr Petra Heil | Ecosystem Model Ensemble | Dr Justine Shaw |
| | | Australian National University | AAD, AAPP & WSL | (SOMEME): A Collaborative | Securing Antarctic |
| | | | | Workshop | Environmental Future, QUT |
| | | | | Click <u>here</u> to register | |
| | | | | Dr Kieran Murphy | |
| | | | | IMAS | |
| 1435-1440 | Walk to side events | | | | |
| 1440 - 1540 | Session 1 | GOA-ON/SOOS: Ocean | Responding to rapid | Dialogue - Do you play a role in | Exploring novel Antarctic |
| | POSTERS | Acidification Southern | change and extreme events | shaping a resilient Southern | research opportunities with |
| | Group B presenting | Ocean Regional Hub | in Antarctica | Ocean? | sustainably fuelled drones |
| | | (OASO) | Dr Will Hobbs | Clément Delor Astruc | Mr Liam Turner |
| | | Dr Katherina Petrou | UTAS / IMAS | Institute For Marine And Antarctic | Monash University |
| | | University of Technology | | Studies / Institute Jean Nicod | |
| | | Syndey | | /French Ministry For Ecological | |
| 1540 –1615 | Afternoon refreshme | nto | | Transition | Stanley Burbury Foyer |
| | | INS | 4 | | Chair: Delphine Lannuzel |
| 1615 – 1625 | | es of net community production | | | Stanley Burbury Theatre |
| 1015 - 1025 | Ms. Laura Dalman | | Stantey Burbury meatre | | |
| | IMAS | | | | |
| 1625 – 1635 | West Antarctic melt variability and wind anomalies contribute to Ross Sea salinity rebound | | | | Stanley Burbury Theatre |
| 1020 1000 | Ms Christina Schmid | - | | obound | |
| | UNSW | - | | | |
| 1635 - 1645 | | tflow from Dibble Polynya, Eas | t Antarctica | | Stanley Burbury Theatre |
| | Dr Kaihe Yamazaki | | | | |
| | | Antarctic Studies, University of Tas | smania | | |

Tuesday

| 1645 - 1655 | Questions and discussions | Stanley Burbury Theatre |
|-------------|--|-------------------------|
| 1655 - 1705 | Seasonal sea-ice and eddy variability around the Antarctic margin | Stanley Burbury Theatre |
| | Ms Ellie Ong | |
| | University Of New South Wales | |
| 1705 - 1715 | Where the MIZ really is: The first fine-scale climatology of the wave-affected Antarctic Marginal Ice Zone (MIZ) | Stanley Burbury Theatre |
| | Dr Alexander Fraser | |
| | AAPP | |
| 1715 - 1725 | Surf's up! Multiple roles of sea ice (loss) in Antarctic ice-shelf stability (instability) | Stanley Burbury Theatre |
| | Dr Rob Massom | |
| | AAD | |
| 1725 - 1735 | Questions and discussions | Stanley Burbury Theatre |
| 1745 - 1845 | Tas Polar Network Welcome Reception | Lazenby's Cafe |

| WEDNES | DAY 20 NOVEMBER 2024 – AARC Day 2 | |
|--------------------------|--|---|
| 0810 - 0840 THE HUMAN | Registration opens (Sir Stanley Burbury Theatre, Sandy Bay TAS 7005) I DIMENSION OF ANTARCTICA | Registration desk (Stanley Burbury Foyer) Chair: Elle Leane |
| 0840 - 0850 | Beyond frozen boundaries: Collaborative research between STEM and HASS scholars A/Prof Daniela Liggett School of Earth and Environment, University of Canterbury, Christchurch, New Zealand | Stanley Burbury Theatre |
| 0850 - 0900 | Strengthening the CCAMLR decision-making process Dr Lynda Goldsworthy IMAS – UTAS | Stanley Burbury Theatre |
| 0900 – 0910 | Fishy Business: Assessing Compliance Among CCAMLR Listed Vessels Rhianna Hamilton University Of Adelaide | Stanley Burbury Theatre |
| 0910 - 0920 | Tik Tokking Antarctica: Exploring representations via social media Assoc Prof Anne Hardy UTAS | Stanley Burbury Theatre |
| 0920 - 0930 | Questions and discussions | Stanley Burbury Theatre |
| 0930 - 0940 | Situational awareness, risk and safety: Weather-related decision-making in Antarctic environments Ms Victoria Heinrich Bureau Of Meteorology / University of Tasmania | Stanley Burbury Theatre |
| 0940 - 0950 | Collaboration, Ambition, Diversity and Community – core values of Securing Antarctica's Environmental Future program Dr Diana King <i>University of Wollongong</i> | Stanley Burbury Theatre |
| 0950 - 1000 | Collapse and recovery of consensus at the Antarctic Treaty Consultative Meetings Prof Michael Bode <i>Queensland University Of Technology</i> | Stanley Burbury Theatre |
| 1000 - 1008 | Questions and discussions | Stanley Burbury Theatre |
| 1008 - 1010 | Conference photo | Stanley Burbury Theatre |

| 1010 - 1040 | Morning refreshments | ; | | | Stanley Burbury Foyer | |
|-------------|---|---|--|---|--|--|
| 1040 - 1050 | Beyond the Barrier - shi Dr Joy McCann UTAS | Stanley Burbury Theatre | | | | |
| 1050 - 1100 | Science-informed Nego Jeffrey McGee IMAS / UTAS | Science-informed Negotiation as the Heart of The Antarctic Treaty System Jeffrey McGee | | | | |
| 1100 - 1110 | Creative Antarctica: Au Dr Carolyn Philpott & I UTAS | stralian Artists and Writers in th Elizabeth Leane | ne Far South | | Stanley Burbury Theatre | |
| 1110 - 1120 | Questions and discuss | ions | | | Stanley Burbury Theatre | |
| 1120 - 1130 | Dr Krystyna Saunders | First temporal record of atmospheric nuclear weapons testing fallout on a sub-Antarctic Island Dr Krystyna Saunders Australian Nuclear Science and Technology Organisation | | | | |
| 1130 - 1140 | Exploiting Captain Robe Dr Carl Walling University Of The Sunshin | Stanley Burbury Theatre | | | | |
| 1140 – 1150 | Questions and discuss | ions | | | Stanley Burbury Theatre | |
| 1150 - 1220 | Lightning Talks | | | | Stanley Burbury Theatre | |
| 1220 - 1225 | Walk to the Activities C | entre | | | | |
| 1225-1325 | Lunch and Posters | | | | Activities Centre | |
| 1325 - 1330 | Walk to side events | | | | | |
| SIDE EVENTS | 5 | | | | | |
| | Activities Centre | Centenary Harvard 1 | Stanley Burbury | G19 Classroom | Centenary Harvard 2 | |
| 1330 - 1430 | Session 1 POSTERS Group B presenting | Application of isotopic tracers and nuclear techniques to research in the Antarctic region Dr Krystyna Saunders Australian Nuclear Science and Technology Organisation | Denman Marine Voyage – Science Activities Prof Delphine Lannuzel <i>UTAS</i> | Part A: Best practice communication: Translating Antarctic and Southern Ocean science Amelia Pearson Monash Climate Change Communication Research Hub Anna Quinn SEAF | Refloating research of the East Antarctic Marginal Ice Zone [MIZ] Dr Petra Heil <i>UTAS</i> | |

Wednesday

| 1430 - 1435 | Walk to side events | | | | |
|-------------|--|--|--|---|--|
| 1435 - 1535 | Session 1 POSTERS Group A presenting | Establishing an East Antarctic Long-Term Ecological Research (LTER) Dr Alyce Hancock Southern Ocean Observing System | Generating DNA reference material for monitoring Australian Antarctic area Dr Nerida Wilson <i>CSIRO, Crawley, Perth</i> Dr Jenny Giles <i>CSIRO</i> | Part B: Best practice communication: Translating Antarctic and Southern Ocean science Amelia Pearson Monash Climate Change Communication Research Hub Anna Quinn SEAF | Multidisciplinary Investigations of the Southern Ocean (MISO) Dr Annie Foppert <i>UTAS/AAPP</i> |
| 1535 – 1610 | Afternoon refreshmen | ts | | | Stanley Burbury Foyer |
| OTHER ANT | ARCTIC/SUB-ANTARC | TIC/SOUTHERN OCEAN TO | PICS | | Chair: Nerilie Abram |
| 1610 – 1620 | Line of earthquakes offshore East Antarctica – a plate boundary jump in progress? Dr Katharina Hochmuth <i>UTAS</i> | | | | Stanley Burbury Theatre |
| 1620 - 1630 | Resolving Antarctic Bot Ms Polina Sholeninova Australian National Univer | Stanley Burbury Theatre | | | |
| 1630 - 1640 | Wind-driven variability of modified Circumpolar Deep Water intrusions into Vincennes Bay, East Antarctica. Dr Natalia Riberio Integrated Marine Observing System (IMOS) | | | | Stanley Burbury Theatre |
| 1640 – 1650 | FOCUS: Fine scale Observations in the antarctic circumpolar Current Under SWOT. Dr Benoit Legresy <i>CSIRO</i> | | | Stanley Burbury Theatre | |
| 1650 - 1700 | Questions and discussi | Stanley Burbury Theatre | | | |
| 1830 - 2030 | Comedy event | | | | Stanley Burbury Theatre |

| 0810 - 0840 | Registration opens | Registration desk |
|-------------|--|-------------------------|
| | (Sir Stanley Burbury Theatre, Sandy Bay TAS 7005) | (Stanley Burbury Foyer) |
| EXTREMES, | REGIME SHIFTS AND TIPPING POINTS IN THE ANTARCTIC SYSTEM | Chair: Amelie Meyer |
| 0840 - 0850 | Emerging tipping point elements in Antarctica | Stanley Burbury Theatre |
| | Prof Nerilie Abram | |
| | The Australian National University | |
| 0850 - 0900 | Synoptic weather influence on the preservation of the Southern Annular Mode in coastal East Antarctic ice cores | Stanley Burbury Theatre |
| | Dr Danielle Udy | |
| | Bureau of Meteorology | |
| 0900 - 0910 | Consequences of extended ozone depletion and reduced snow and ice cover for Antarctic biota | Stanley Burbury Theatre |
| | Prof Sharon Robinson | |
| | SAEF, University of Wollongong | |
| 0910 - 0920 | Questions and discussions | Stanley Burbury Theatre |
| 0920 - 0930 | Has there been a recent regime shift in Antarctica's contribution to sea-level rise? | Stanley Burbury Theatre |
| | Dr Richard Jones | |
| | Monash University | |
| 0930 - 0940 | Coupled Influence of Synoptic Patterns and Topographic Controls on Near-surface Wind Variability in the Denman | Stanley Burbury Theatre |
| | Glacier Basin, East Antarctica | |
| | Dr Zhaohui Wang | |
| 0940 - 0950 | ACEAS Questions and discussions | Stanley Burbury Theatre |
| 0940 - 0930 | Morning refreshments | Stanley Burbury Foyer |
| 1020 - 1020 | Recent regime transition of East Antarctic shelf seas | Stanley Burbury Theatre |
| 1020 1000 | Dr Laura Herraiz Borreguero | |
| | Commonwealth Scientific And Industrial Research Organization (csiro) | |
| 1030 - 1040 | The tipping point for Antarctic shallow seabed algae: data-informed models quantify the imminent threat from climate | Stanley Burbury Theatre |
| | change | |
| | Ms Elise Mills | |
| | Queensland University Of Technology | |
| 1040 - 1050 | Synoptic drivers of intense surface melt in East Antarctica | Stanley Burbury Theatre |
| | Dominic Saunderson | |
| | Monash University | |

| 1050 - 1100 | Questions and discussio | Questions and discussions | | | Stanley Burbury Theatre |
|-------------|--|--|---|--|---|
| 1100 - 1135 | Lightning talks | | | | Stanley Burbury Theatre |
| 1135 - 1140 | Walk to the Activities Cer | ntre | | | |
| 1140 - 1240 | Lunch and Posters | | | | Activities Centre |
| 1240 - 1245 | Walk to side events | | | | |
| SIDE EVENTS | 6 | | | | |
| | Activities Centre | Centenary Harvard 1 | Stanley Burbury | G19 Classroom | Centenary Harvard 2 |
| 1245 - 1345 | Session 2 POSTERS Group A presenting | Coordinated observations and modelling for rapid progress in understanding Southern Ocean processes Prof Helen Phillips <i>UTAS</i> | Remote Sensing Science in Antarctica and Sub- Antarctic Islands using Drones and Satellite Imagery, and AI: From Data Acquisition to Management/Policy. Dr Juan Sandino <i>QUT</i> | Public engagement with Antarctic science - results from a national survey Dr Linda Hunt <i>UTAS</i> | Part A: Constraining BGC- Argo float derived estimates of Southern Ocean productivity Mr Xiang Yang <i>IMAS</i> |
| 1345-1350 | Walk to side events | | | | |
| 1350 - 1450 | Session 2 POSTERS Group B presenting | Modelling Antarctica and the Southern Ocean Dr Edward Doddridge <i>AAPP</i> | Building a community for Digital Antarctica Dr Alix Post <i>Geoscience Australia</i> | Australian ICECAP data users workshop Dr Lenneke Jong Australian Antarctic Division | Part B: Constraining BGC- Argo float derived estimates of Southern Ocean productivity Mr Xiang Yang <i>IMAS</i> |
| 1450 - 1525 | Afternoon refreshments | S | • | · | Stanley Burbury Foyer |

Thursday

| OTHER ANT | ARCTIC/SUB-ANTARCTIC/SOUTHERN OCEAN TOPICS | Chair: Nerilie Abram |
|-------------|--|-------------------------|
| 1525 - 1535 | The Role of Acantharia in Southern Ocean Strontium Cycling and Carbon Export Ms Yaojia Sun <i>The Australian National University</i> | Stanley Burbury Theatre |
| 1535 - 1545 | Simulating mixed-phase clouds over coastal Antarctica during a significant snowfall event in a high-resolution regional model Mr Zhangcheng Pei Australian Antarctic Program Partnership | Stanley Burbury Theatre |
| 1545 - 1555 | Atmospheric dust deposition to Macquarie Island indicates episodic shifts in late Holocene synoptic patterns Ms Andrea Johansen University Of Wollongong | Stanley Burbury Theatre |
| 1555 - 1605 | Towards Standardised DNA Diet Monitoring for Antarctic Predators: A Comparative Multi-Year Study of the Diets of Adélie Penguins at Signy Island, South Orkneys Dr Anna MacDonald <i>Australian Antarctic Division</i> | Stanley Burbury Theatre |
| 1605 - 1615 | Questions and discussions | Stanley Burbury Theatre |
| 1615 - 1625 | Unlocking Antarctica: Building an open access satellite data platform Dr Alix Post <i>Geoscience Australia</i> Questions and discussions | Stanley Burbury Theatre |
| 1625 - 1635 | Monitoring Antarctic krill (Euphausia superba) presence and abundance: environmental DNA (eDNA) adds an additional layer to the toolbox Dr Leonie Suter <i>Australian Antarctic Division</i> | Stanley Burbury Theatre |
| 1635 - 1645 | Coupling the subantarctic seasonal iron cycle to productivity at the Southern Ocean Time Series (SOTS) Mr Christopher Traill <i>UTAS/AAPP</i> | Stanley Burbury Theatre |
| 1645 - 1655 | Questions and discussions | Stanley Burbury Theatre |
| 1730 - 1930 | Antarctic Women's Network night– Creating connections in the Antarctic sector Dr Tara Martin Tasmanian Government | University Club |

STANLEY BURBURY THEATRE, SANDY BAY

| 0810 - 0840 | Registration opens | Registration desk |
|-------------|---|-------------------------|
| | (Sir Stanley Burbury Theatre, Sandy Bay TAS 7005) | (Stanley Burbury Foyer) |
| 0840-0950 | Session 2: POSTERS | Activities Centre |
| | Group A & B presenting | |
| ANTARCTIC | A'S PAST | Chair: Tessa Vance |
| 0950 - 1000 | Seawater-derived lead isotope evidence for East Antarctic meltwater contribution during the Last Interglacial Period? | Stanley Burbury Theatre |
| | Dr Taryn Noble | |
| | UTAS | |
| 1000-1010 | Physical Features in High Resolution East Antarctic Ice Cores and Their Relationship to Regional Atmospheric | Stanley Burbury Theatre |
| | Circulation and Precipitation | |
| | Miss Lingwei Zhang | |
| | UTAS/IMAS | |
| 1010-1020 | The Million Year Ice Core Project | Stanley Burbury Theatre |
| | Dr Joel Pedro | |
| | AAD | |
| 1020 - 1030 | An automatic adjoint modelling framework for GIA, via G-ADOPT | Stanley Burbury Theatre |
| | Dr Will Scott | |
| | Australian National University | |
| 1030 - 1040 | Fingerprinting East Antarctic Ice Mass Loss During MIS5e from Far-Field Sea-Level Records | Stanley Burbury Theatre |
| | Assoc Prof Ian Goodwin | |
| 1040 - 1050 | UNSW Questions and discussions | Stanley Burbury Theatre |
| | • | |
| 1050 - 1100 | Conference statement | |
| 1100 - 1120 | Morning refreshments | Stanley Burbury Foyer |
| | A'S FUTURE: RESEARCH DIRECTIONS IN THE GLOBAL CONTEXT | Chair: David Souter |
| 1120 - 1130 | Future Ice States - better understanding the role of the cryosphere in determining Antarctica's fate Prof Delphine Lannuzel | Stanley Burbury Theatr |

Friday

| 1130 - 1140 | Southern Ocean Observing System for sustained and coordinated observations in a changing world | Stanley Burbury Theatre |
|-------------|---|-------------------------|
| | Dr Alyce Hancock | |
| | Southern Ocean Observing Systems | |
| 1140 - 1150 | A circumpolar benthic bioregionalisation derived from seafloor imagery and its potential to inform monitoring | Stanley Burbury Theatre |
| | Dr Nicole Hill | |
| | IMAS / UTAS | |
| 1150 - 1200 | The cost of conservation in Antarctica | Stanley Burbury Theatre |
| | Dr Justine Shaw | |
| | Securing Antarctic Environmental Future, QUT | |
| 1200 - 1210 | Developments of the notion of 'best scientific advice' in the Antarctic Treaty Consultative Meetings | Stanley Burbury Theatre |
| | Dr Indi Hodgson-Johnston | |
| | IMAS/ ACEAS/AAPP | |
| 1210 - 1220 | Genetic hotspots for conserving Southern Ocean benthic biodiversity | Stanley Burbury Theatre |
| | Dr Sally Lau | |
| | James Cook University | |
| 1220 - 1230 | Questions and discussions | Stanley Burbury Theatre |
| 1230 - 1250 | Closing plenary & prizes | |
| 1250 – 1350 | Lunch | Stanley Burbury Foyer |

THANK YOU TO OUR PARTNERS AND SUPPORTERS



