

Day 0 – Sunday 11th December 2022

1600-1900	Registration open	<i>Foyer F/G</i>
0900-1600	Workshops	<i>University of Adelaide</i>
	ANFF Workshop: fabricating photonic and optical components Workshop on 3D Printing of Photonics Materials	
1800-1930	Welcome Reception	<i>Exhibition Halls F & G</i>

Day 1 – Monday 12th December 2022

0800-1830	Registration open									Foyer F/G
0830-0900	Keynote Session (30 mins)									Plenary Halls A/C
	Welcome to country VIP address 1 - SA Chief Scientist, Caroline McMillan VIP address 2 - Pro-Vice Chancellor Research, University of Adelaide, Prof. Laura Parry									
0900-1030	Plenary Session (90mins)									Plenary Halls A/C
0900-0945	Plenary 1 (45 mins): Prof. Donna Strickland (University of Waterloo)									
0945-1030	Plenary 2 (45 mins): Prof. Ania Bleszynski Jayich (University of California, Santa Barbara)									
1030-1100	Morning tea (30m)									Exhibition Halls F & G
1100-1230	CONCURRENT SESSION 1 (1h 30m)									
Session	1A –	1B -	1C -	1D -	1E -	1F -	1G -	1H -	1I -	1J -
Topic	ANZCOP1	ANZCOP2	QST-1	QST-2	WSOF-1	ATMOP-1	ASGRG-1	COMMAD-1	TMP-1	NUPP-1
Room	E2	E3	R5	R6	A	R4	R2	R7	R3	C
1230-1400	Lunch (1h 30m)									Exhibition Halls F & G
	ANZOS AGM									R6
	Meeting of department of physics heads									R7
1400-1530	CONCURRENT SESSION 2 (1h 30m)									
Session	2A –	2B -	2C -	2D -	2E -	2F -	2G -	2H	2I	2J
Topic	ANZCOP3	ANZCOP4	QST-3	QST-4	WSOF-2	ATMOP-2	ASGRG-2	COMMAD-2	FS-3	NUPP-2
Room	E2	E3	R5	R6	A	R4	R2	R7	R3	C
1530-1600	Afternoon Tea (30m)									Exhibition Halls F & G
1600-1730	CONCURRENT SESSION 3 (1h 30m)									
Session	3A –	3B -	3C -	3D -	3E -	3F -	3G -	3H –	3I	3J
Topic	ANZCOP5	ANZCOP6	QST-5	QST-6	WSOF-3	ATMOP-3	ARMY QTW	COMMAD-3	FS-3	NUPP-3
Room	E2	E3	R5	R6	A	R4	R2	R7	R3	C
1930-2030	Public Lecture Prof. Tamara Davis (University of Queensland)									Plenary Halls A/C

Day 2 – Tuesday 13th December 2022

0730-0900	DE-GAP Breakfast										R6/R7
0900-1030	Plenary Session (90mins)										Plenary Halls A/C
	Plenary Speaker 3 (45 mins): Prof. Jeremy O'Brien (University of Western Australia and PsiQuantum) Plenary Speaker 4 (45 mins): Prof. Bob Coecke (Quantinuum)										
1030-1100	Morning tea (30m)										Exhibition Halls F & G
1100-1230	CONCURRENT SESSION 4 (1h 30m)										
Session	4A –	4B -	4C -	4D -	4E -	4F -	4G -	4H -	4I	4J	
Topic	ANZCOP7	ANZCOP8	QST-7	QST-8	WSOF-4	ATMOP-4	FS-2	COMMAD-4	NUPP-4	CMM-1	
Room	E2	E3	R5	R6	A	R4	R2	R7	C	R3	
1230-1400	Lunch (1h 30m)										Exhibition Halls F & G
	Tony Klein memorial										E2
	ANZOS industry forum.										E3
1400-1530	CONCURRENT SESSION 5 (1h 30m)										
Session	5A –	5B -	5C -	5D -	5E -	5F -	5G -	5H –	5I	5J	
Topic	ANZCOP9	ANZCOP10	PQS-1	QST-9	WSOF-5	ATMOP-5	FS-2	COMMAD-5	NUPP-5	CMM-2	
Room	E2	E3	R5	R6	A	R4	R2	R7	C	R3	
1530-1600	Afternoon Tea (30m)										Exhibition Halls F & G
1600-1730	CONCURRENT SESSION 6 (1h 30m)										
Session	6A –	6B -	6C -	6D -	6E -	6F -	6G -	6H -	6I	6J	
Topic	ANZCOP11	ANZCOP12	PQS-2	QST-10	WSOF-6	CMP	FS-2	COMMAD-6	FS-7	CMM-3	
Room	E2	E3	R5	R6	A	R4	R2	R7	C	R3	
1730-1900	Poster Session 1										Exhibition Halls F & G

Day 3 – Wednesday 14th December 2022

0900-1030	Plenary Session (90mins)									<i>Plenary Halls A/C</i>	
	Plenary Speaker 5 (45 mins): Prof. Laura Green (Florida State University) Plenary Speaker 6 (45 mins): Prof. Jirina Stone (University of Oxford)										
1030-1100	Morning tea (30m)								<i>Exhibition Halls F & G</i>		
1100-1230	CONCURRENT SESSION 7 (1h 30m)										
Session	7A –	7B -	7C -	7D -	7E -	7F	7G -	7H –	7I	7J	
Topic	ANZCOP13	ANZCOP14	PQS-3	QST-11	WSOF-7	FS - 6	Boas/Massey	COMMAD-7	TMP-2	CMM-4	
Room	E2	E3	R5	R6	A	R3	C	R7	R2	R4	
1230-1400	Lunch (1h 30m)								<i>Exhibition Halls F & G</i>		
	Army Quantum Pitch Session								R6		
	Physics accreditation discussion.								R7		
1400-1530	CONCURRENT SESSION 8 (1h 30m)										
Session	8A –	8B -	8C -	8D -	8E -	8F -	8G -	8H -	8I	8J	
Topic	ANZCOP15	ANZCOP16	PQS-4	QST-12	QST-13	FS - 6	FS - 8	COMMAD-8	TMP-3	CMM-5	
Room	E2	E3	R5	R6	R4	R3	C	R7	R2	A	
1530-1600	Afternoon Tea (30m)								<i>Exhibition Halls F & G</i>		
1600-1730	CONCURRENT SESSION 9 (1h 30m)										
Session	9A –	9B -	9C -	9D -	9E -	9F -	9G -	9H -	9I	9J	
Topic	ANZCOP17	FS-1	PQS-5	QST-14	paper writing	ATMOP-6	NUPP-6	COMMAD-9	TMP-4	CMM-6	
Room	C	E2	R5	R6	R3	R4	E3	R7	R2	A	
1900 for 1930-2200	Conference Dinner (Adelaide Convention Centre) Keynote address: Australia's Chief Scientist, Dr Cathy Foley								<i>Halls L/M</i>		

Day 4 – Thursday 15th December 2022

0900-1030	Plenary Session (90mins) <i>Plenary Halls A/C</i>									
	Plenary Speaker 7 (45 mins): Prof. Noah Finkelstein (University of Colorado Boulder) Plenary Speaker 8 (45 mins): Prof. Rana Adhikari (Caltech)									
1030-1100	Morning tea (30m)									<i>Exhibition Halls F & G</i>
1100-1230	CONCURRENT SESSION 10 (1h 30m)									
Session	10A –	10B -	10C -	10D -	10E -	10F -	10G -	10H -	10I	10J
Topic	ANZCOP18	ANZCOP19	PQS-6	COMMAD-10	WSOF-8	SASTA-1	FS-4	GAP-1	PEG-1	CMM-7
Room	E2	E3	R5	R7	A	R2	R6	R3	R4	C
1230-1400	Lunch (1h 30m)									<i>Exhibition Halls F & G</i>
	IUPAP plenary session									C
1400-1530	CONCURRENT SESSION 11 (1h 30m)									
Session	11A –	11B -	11C -	11D -	11E -	11F -	11G -	11H -	11I	11J
Topic	PEG-2	ANZCOP20	PQS-7	QST-15	WSOF-9	SASTA-2	FS-4	GAP-2	NUPP-7	BMP-1
Room	R4	C	R5	R6	A	R2	R7	R3	E3	E2
1530-1600	Afternoon Tea (30m)									<i>Exhibition Halls F & G</i>
1530-1630	Education High Tea									R8
1600-1730	CONCURRENT SESSION 12 (1h 30m)									
Session	12A –	12B -	12C -	12D -	12E -	12F -	12G -	12H -	12I	12J
Topic	ANZCOP21	FS-5	PQS-8	QST-16	WSOF 10	SASTA-3	PEGw-1	GAP-3	NUPP-8	ATMOP-7
Room	C	E2	R5	R6	A	R2	R8	R3	E3	R4
1730-1900	Poster Session 2									<i>Exhibition Halls F & G</i>

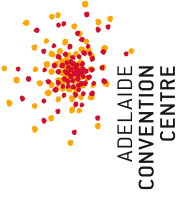
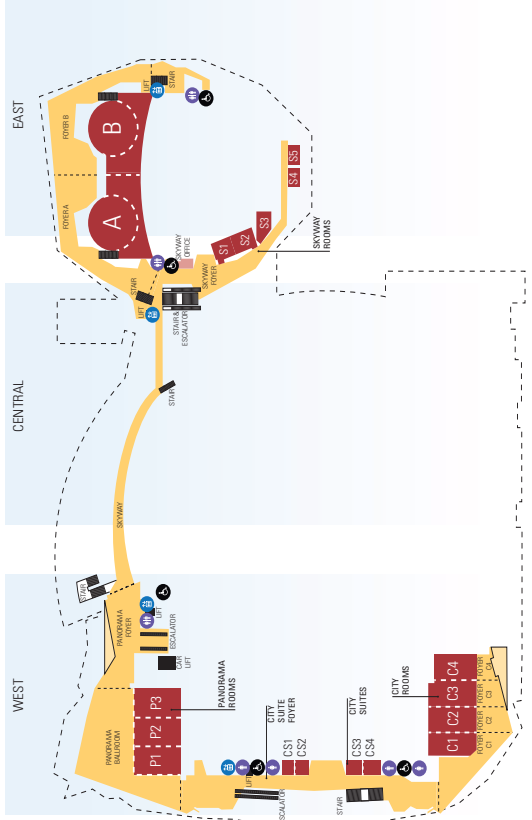
Day 5 – Friday 16th December 2022

900-1030	CONCURRENT SESSION 13 (1h 30m)									
Session	13A -	13B -	13C -	13D -	13E -	13F -	13G -	13H -	13I	13J
Topic	ANZCOP22	FS-5	STSP	QST-17	COMMAD/BMP	CMM-8	PEGw-2	GAP-4	NUPP-9	ATMOP-8 **
Room	C	E2	R2	R6	R7	A	R5	R3	E3	R4
1030-1100	Morning tea (30m)								Exhibition Halls F & G	
1100-1230	Plenary Session (90mins)									Plenary Halls A/C
	Plenary Speaker 9 (45 mins): Prof. Stefan Maier (Monash University) Plenary Speaker 10 (45 mins): Prof. Tracy Slatyer (MIT)									
1230	Close A/ Prof James Zanotti, Prof. Sven Rogge									

** ATMOP-8 start time 8:55

Focused Session 1: culture of Physics and Research
 Focused Session 2: Metaphotonics and Metasurfaces
 Focused Session 3: Novel functional materials with neutron
 Focused Session 4: gravitational wave physics and astro
 Focused Session 5: Time crystals
 Focused Session 6: nuclear science and applications
 Focused Session 7: Strong interaction dynamics and the pursuit of fundamental symmetries
 Focused Session 8: Quantum Biotech

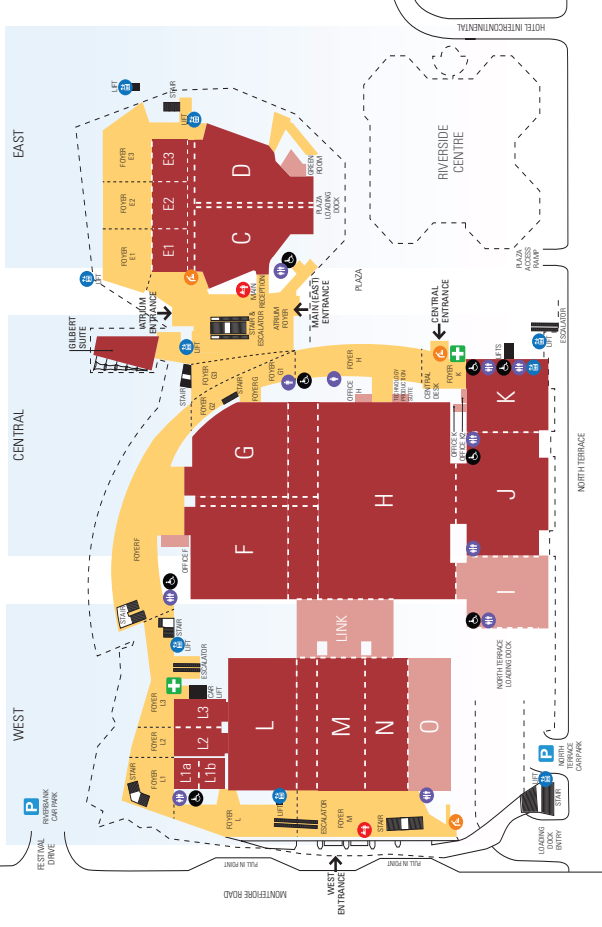
UPPER LEVEL



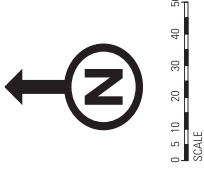
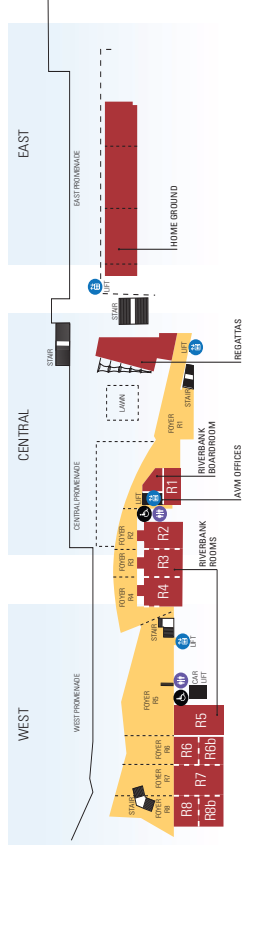
For more information visit
www.adelaide.com.au

- RECEPTION
- LIFT
- TOILET
- ACCESS TOILET
- PARKING
- FIRST AID ROOM
- PARENT ROOM
- STAIRS & ESCALATORS
- FOYER
- FUNCTION AREA

GROUND LEVEL



LOWER LEVEL



Updated: 5 July, 2022