

Q Station, Sydney, 17-20 November 2025

### Day 0 | Monday 17 Nov | HACKATHON 2025

Time	Activity	Venue
11:30	Hackathon participants & mentors arrive at Q Station reception	A20 - Dining room
	Led by Anna Knudsen (GETCO2 Principal Advisor Communications & Engagement)	
12:00 - 13:00	Welcome Lunch (1 h)	A20 – Dining room
13:00 - 13:20	Acknowledgement of Country Welcome Teams & Mentors Overview of Hackathon	P27 – GB Ballroom
	Led by Prof Darren Martin, Hackathon Co-Lead	
13:20 - 14:20	Hackathon workshop 1: Teams meet with mentors	Breakout rooms P15, P16 & P7
14:20 - 15:00	Translation & Impact Panel: In conversation with Hackathon Judges	P27 – GB Ballroom
	Led by Prof Christian Doonan, Hackathon Co-Lead	
	Panel: Dr Anita Hill (CSIRO) & Emeritus Professor Jurg Keller (UQ)	
15:00 - 15:30	Afternoon tea (30 min)	P27 – GB Ballroom balcony
	Delegates given welcome envelope with accommodation room key	
15:30 - 16:45	Hackathon Workshop 2: Teams pitching to cohort (10 mins each plus 5 mins feedback)	P27 – GB Ballroom
16:45 - 18:00	Check-in to accommodation	
18:00 - 21:00	Pizza Deck Dinner	Boiler Room terrace





Q Station, Sydney, 17-20 November 2025

### Day 1 | Tuesday 18 Nov | COLLABORATION

Time	Activity	Venue		
From 7:00	Breakfast	P13 – Views Restaurant		
9:00 - 10:00	Hackathon Workshop 3: Teams refine & practice pitching, rounds (meet in P27) P27 – GB Ballroom Breakout P15, P16			
10:00 - 11:30	Hackathon Workshop 4: Teams pitch to mentors & P27 – GB Ballroom & receive final feedback – closed parallel sessions Breakout P15, P16 P7			
11:30 - 12:00	Morning tea and conference registrations (30 min) Conference delegates arrive at Q Station reception	Proceed to P27 – GB Ballroom balcony		
	Led by Kaori Sugita (GETCO2 Senior Projects Officer), Elyanna Fong (GETCO2 Executive & Administrative Assistant)			
12:00 - 12:05	Acknowledgement of Country Q Station site safety & housekeeping	P27 – GB Ballroom		
	Led by Dr Eloise Larsen (GETCO2 Chief Operations Officer)			
12:05 - 12:45	Welcome by Centre Director, Prof Xiwang Zhang Progress update Centre Charter & Culture	P27 – GB Ballroom		
12:45 - 13:15	Hackathon Overview: Introduction of mentors, judges, teams	P27 – GB Ballroom		
	Led Prof Darren Martin & Prof Christian Doonan			
13:15 - 14:00	Lunch (45 min)	A20 – Dining room		
14:00 - 15:30	Hackathon Pitching (up to 10 min per pitch, 5 min Q&A)	P27 – GB Ballroom		
	Led by Prof Darren Martin & Prof Christian Doonan			
14:15	Team ReCO2very	P27 – GB Ballroom		
14:30	CelluStack	P27 – GB Ballroom		
14:45	The CO2nverters	P27 – GB Ballroom		
15:00	The CO <sub>2</sub> Alchemists	P27 – GB Ballroom		
15:15	Smart CO <sub>2</sub>	P27 – GB Ballroom		
15:30 - 16:00	Afternoon Tea (30 min) Delegates given welcome envelope with accommodation room key	P27 – GB Ballroom balcony		
16:00 - 17:00	Delegates check-in to accommodation			
16:00-17:30	<ul> <li>Hackathon judges convene</li> <li>Dr Anita Hill (CSIRO)</li> <li>Dr Gloria Milena Monsalve Bravo (UQ)</li> <li>Adjunct Prof Jim Snow (Oakley Greenwood)</li> <li>Emeritus Professor Jurg Keller (UQ)</li> </ul>	P15		
17:00 - 18:00	Team building - lawn games & table tennis	Quarantine Beach adjacent Boiler room		
18:00 - 21:00	Big BBQ Dinner Announcement of Hackathon winners & award of prizes	Boiler room terrace		
	Led by Prof Darren Martin & Prof Christian Doonan			



Q Station, Sydney, 17-20 November 2025

DALZ I VVEUHESUAV ISTNOV I DESEADUE	DAY 2	l Wednesday	v 19 Nov	<b>I RESEARCH</b>
-------------------------------------	-------	-------------	----------	-------------------

DATZ	vvednesday 19 Nov	RESEAR			
Time	Activity				Venue
From 7:00	Breakfast				P13 – Views Restaurant
8:30 - 8:40	Welcome to Day 2 Thank you Hackathon mentors and judges Led by Prof Xiwang Zhang			P27 – GB Ballroom	
8:40 - 9:30	Multicultural panel discussion Led by Prof Yuan Chen			P27 – GB Ballroom	
9:30 - 10:45	Research themes to share an overview & update (15 mins each + 5 mins Q/A each)			P27 – GB Ballroom	
9:30 - 9:50	Research Theme 1 - Electrode & Electrolyser Led by Prof Tom Rufford				
9:50 - 10:05	Research Theme 2 - Catalyst Led by Prof Yuan Chen				
10:05 - 10:20	Research Theme 3 - Membranes Led by Prof Andrew Whittaker				
10:20 - 10:40	Research Theme 4 - Characterisation & Computation Led by Assoc Prof Ruth Knibbe				
10:45 - 11:15	Morning tea and farewell to mentors (30 min) Commence setting up posters			P27 – GB Ballroom balcony	
11:15 - 12:00	Research Theme 1 & 4 team meetings 2x parallel sessions				Breakout rooms P15 & P16
		Research Theme 1 - Electrode & Electrolyser  I by Prof Tom Rufford, Prof Yansong Shen  Led by Assoc Prof Ruth Knibbe P16			sation & Computation
12:00 - 12:45	Research Theme 2 & 3 team me 2x parallel sessions			Breakout rooms P15 & P16	
	Research Theme 2 - Catalyst  Led by Prof Yuan Chen, Assoc Prof Jie Zhang P15  Research Theme 3 - Membrar  Led by Prof Andrew Whittaker  P16		es		
12:45 - 13:30	Lunch (45 min)	5 min)		A20 – Dining room	
13:30 - 14:30	Flagship program team meetings 3x parallel sessions			Breakout rooms P15, P16 & A2	
	Flagship Program 1 - Multicarbon Compounds Led by Dr Fengwang Li A2	Flagship Program Organonitrogen of Led by Assoc Pro P15	compounds	Flagship Prog Value-added Led by Prof C Prof Christian P16	co-products huan Zhao,
14:30 - 14:35	Group photo				Gather outside Ballroom
14:35 - 16:30	Poster session + Afternoon tea				P27 – GB Ballroom and balcony
16:30 - 17:00	Poster judges convene			P15	
19:00 - 22:00	Gala Dinner - Multicultural theme Announcement of Centre Awards & Best Poster Award			P27 – GB Ballroom	



Q Station, Sydney, 17-20 November 2025

## Day 3 | Thursday 20 Nov | CENTRE OUTLOOK

Day 5	Thursday 20 NOV   1	CLIVITIC OOT	LOOK		
Time	Activity			Venue	
From 7:00	Waterside Grazing Breakfast Check-out of accommodation rooms by 10am Bring luggage & keys to Ballroom			The Wharf	
9:10 - 9:15	Welcome to Day 3 Dr Eloise Larsen			P27 – GB Ba	allroom
9:15 - 10:15	GETCO2 Portfolio Leaders to share an overview & update (15 mins each + 5 min Q/A)			P27 – GB Ba	allroom
9:15 - 9:35	Inclusion, Diversity, Equity & Accessibility (IDEA) Led by Prof Rachel Caruso, Prof Xiwang Zhang			P27 – GB Ba	allroom
9:35 - 9:55	Capacity Building Led by Assoc Prof Simon Smart			P27 – GB Ba	allroom
9:55 - 10:15	Engagement & Partnerships Led by Prof Christian Doonan			P27 – GB Ba	allroom
10:15 - 11:00	Portfolio team meetings 3x parallel sessions			Breakout roo & P16	oms P15
	IDEA Led by Prof Rachel Caruso, Prof Xiwang Zhang P27 GB Ballroom	Capacity Building Led by Assoc Prof S P15	Simon Smart	Engagement & Partnershi Led by Prof Christian Door P16	•
11:00 - 11:30	Morning Tea Reminder: Must check out of accommodation rooms by 10am		P27 – GB Ba balcony	allroom	
11:30 - 12:30	EMCR cohort meet with EMCR Committee Led by Dr Basiram Brahma Narzary, Dr Amanda Ekanayake Supported by Assoc Prof Simon Smart P27 – GB Ballroom		Research Program Committee meeting with Advisory Committee members Led by Prof Rachel Caruso, Prof Xiwang Zhang P15		
12:30 - 13:15	Lunch (45 min)		A20 – Dining room		
13:15 - 14:15	EMCR Team-building activity Led by EMCR Committee P27 - GB Ballroom & surrounds		Centre Management Committee meeting with Advisory Committee members Led by Prof Xiwang Zhang, Prof Rachel Caruso P15		50
14:15 - 15:00	5 - 15:00 Afternoon tea (45 min) Directorate meeting				
	P27 – GB Ballroom balcony		Prof Xiwang Zhang, Prof Rachel Caruso, Dr Eloise Larsen P15		
15:00 - 15:30	Summary, next steps, post-retreat survey Thank-you organisers Centre Director, Professor Xiwang Zhang		P27 – GB Ba	P27 – GB Ballroom	
15:30 - 16:00	Close Transfer to Q Station entrance g	ate			
16:00	Bus depart to airport			Q Station entrance ga	te



Q Station, Sydney, 17-20 November 2025

