

## FunGIS Conference 2024 - Spatial Science: the intersect of society!

Day 2: Friday 16 August 2024

Time	Session	Title	Presenter	
8:30		Room open		
8:55	Intro	Welcome to day two	FunGIS	
9:00	Session 1 - Keynote	iLAuNCH, Building Australia's Space Manufacturing Ecosystem (remote presentation)	Dr Joni Sytsma iLAuNCH Space	
9:45	Session 2	Enabling tomorrow's spatial professionals by embracing neurodiversity: embed to transition case studies (multiple examples, including Dept of Resources and Acciona)	Seath Holswich Australian Spatial Analytics	
10:15	Session 3	Instant GIS - make me an app!	Len Olyott Len Olyott Consulting	
10:45	Morning tea			
11:15	Session 4	Merging Queensland's legacy electrical network databases into a Unified Geographic Information System: the largest project of its kind in the world	Charles Anderson Australian Spatial Analytics	
11:45	Session 5	Updating Queensland Waterways mapping and the benefits for fish passage	Hans Wurzel Dept Agriculture and Fisheries	
12:15	Session 6	What are Regional Report Cards (RRCs), and how can we use GIS tools to enhance and expand their impact?	Adam Shand Healthy Waters Partnership for the Dry Tropics	
12:45	Lightning Talk	Assessing global land use / land cover mapping reliability with drone data	Amy-Nicole Peters James Cook University	
12:55	Lunch			
13:45	Session 7	Combining remote sensing and Indigenous knowledge of Trinity Inlet, Gimuy (Cairns, Australia)	Redbird Ferguson James Cook University	
14:15	Session 8	A dynamic foraging habitat distribution estimate for green turtles in the Great Barrier Reef	Emily Webster James Cook University	
14:45	Session 9	Which way to Chandwas? A triptych of tales with marginal notes by an amateur observer	John Brisbin EthicalFeast	
15:05	Afternoon tea - feedback forms			
15:30	Session 10	Spatial Science and Society: Unlocking potential with DuckDB	Thorsten Hohenstrater Yurika (part of Energy Qld)	
16:00	Session 11	GIS - The Lead Actor in Today's Society Series 1, Ep 2	Greg Hickey Esri Australia	
16:30		Plenary and Close	FunGIS	