

INSIGHTS TEAM AT ADVANCING EARTH OBSERVATION FORUM 10 - 12 SEPTEMBER 2024

PRESENTATIONS, PANELS AND WORKSHOPS

EO TECHNICAL
& TEAM LEAD

Fang
Yuan



10 SEPT 2:55 PM - 3:15 PM

Fang Yuan: Impact of Satellite Data Quality on EO-Derived Insights for Decision-Making - Case Study of an Application Supporting Nature-Positive Policies.

SENIOR DATA
SCIENTIST

Caitlin
Adams



11 SEPT 11:55 AM - 12:15 PM

Caitlin Adams: A Cost-Effective Cloud Computing Method For Mapping The Dynamics of Waterbodies At Continental Scale

DATA SCIENTIST

Madeleine
Seehaber



11 SEPT 1:15 PM - 1:55 PM

Madeleine Seehaber: Plenary Panel: Diversity in EO

DATA SCIENTIST

Claire
Fisk



11 SEPT 1:55 PM - 2:15 PM

Claire Fisk: ENvestigator Tools: Leveraging Remote Sensing, the Open Data Cube and Machine Learning Techniques for Environmental Monitoring

SENIOR EO
SCIENTIST

Lavender
Liu



12 SEPT 11:30 AM - 11:50 AM

Caitlin Adams: Machine Learning Workflow For Annual Mapping of Fourteen Vegetation Species in the Murray-Darling Basin

12 SEPT 1:50 PM - 2:10 PM

Lavender Liu: Lightning Talks 6

13 SEPT 9:00 AM - 12:30 PM

Caitlin Adams and Lavender Liu: Workshop 8: Cloud Native Geospatial for Earth Observation Workshop