



Pacific event: Building solutions for disaster management and emergency response with European partners



23 and 24 May 2022



Day 1 : 08:00 - 18:00 (AEST) / 00:00 - 10:00 (CEST)

Language: **English**

Moderator: **José María Alises Sanz, Advisor GNSS, GMV**

08:00-08:30 (AEST)
00:00-00:30 (CEST)

Opening remarks

Augusto Gonzalez, Advisor for Innovation, Unit B "Innovation & Outreach", Directorate-General for Defence, Industry and Space (DG DEFIS), European Commission

Dr. Michael Pulch, European Union Ambassador to Australia

Christopher Hewett, General Manager, Strategy and Industry Growth, Australian Space Agency

08:30-09:30 (AEST)
00:30-01:30 (CEST)

Copernicus Space technology for Pacific: Promising applications in disaster management and emergency response

Peter Salamon, Project leader, Unit JRC.E "Disaster Risk and Management", Joint Research Center (JRC), European Commission

Wolf Forstreuter, Chair, Pacific GIS and Remote Sensing Council (PGRSC)

Rémi Andreoli, Director of Space applications and Director of Operations, Bluecham SAS

Sebastien Lagarde, Project manager for remote sensing and GIS, Insight SAS





09:30-10:30 (AEST) 01:30-02:30 (CEST)	EGNSS and Galileo Space technology for Pacific: Promising applications in disaster management and emergency response Jacopo Ovarelli , <i>Consultant for Market Development, European Union Agency for the Space Programme (EUSPA)</i> Dominic Hayes , <i>Policy Officer (Frequency coordination), Unit B3 "International Relations and Communication", Defence, Industry and Space (DG DEFIS), European Commission</i> John Dawson , <i>Director of Positioning Systems, Geoscience Australia</i> Olivier Michel , <i>Chief Commercial Officer, Unseenlabs</i>
10:30-14:00 (AEST) 02:30-06:00 (CEST)	Break
14:00-15:00 (AEST) 06:00-07:00 (CEST)	Newspace and private sector synergies Sandra Cabrera Alvarado , <i>ConnectEO project coordinator, European Association of Remote Sensing Companies (EARSC)</i> Dr. Brendon McAtee , <i>Manager of Front Office Australia ConnectEO, European Association of Remote Sensing Companies (EARSC)</i> Fabrice Triffaut , <i>Head of Airbus Defence and Space Intelligence Oceania</i>
15:00-15:15 (AEST) 07:00-07:15 (CEST)	Break
15:15-16:15 (AEST) 07:15-08:15 (CEST)	Business Coaching and connecting with European investors Kathrin Lenvain , <i>Business Coaching Workstream, EU Global Action on Space</i> Darot Dy , <i>Market Reports Workstream, EU Global Action on Space</i> Raphael Roettgen , <i>Founder and Managing Partner, E2MC</i>
16:15-16:30 (AEST) 08:15-08:30 (CEST)	Break





EU GLOBAL ACTION ON SPACE



16:30-18:00 (AEST)
08:30-10:00 (CEST)

Pitching and networking

Moderator:

Dr. Brendon McAtee, *Manager of Front Office Australia ConnectEO, European Association of Remote Sensing Companies (EARSC)*



Day 2 : 09:00 - 16:00 (AEST)/ 01:00 - 08:00 (CEST)
Hybrid – Workshop part of Locate 22 event

Language: **English**
Moderator: **Eva Rodriguez**

09:00-09:05 (AEST)
01:00-01:05 (CEST)

Opening remarks

Moderator

Opportunities of the EU Space programme in Australia

Dominic Hayes

Policy Officer - Frequency Management and International Relations, Unit B3 “International Relations and Communication”, Directorate-General for Defence, Industry and Space (DG DEFIS), European Commission

09:05-09:20 (AEST)
01:05-01:20 (CEST)

The Australian approach to geospatial capabilities for disaster management

Prof. Stuart Phinn

Professor and Director for Earth Observation, Remote Sensing Centre & School of Earth and Environmental Sciences

09:20-09:50 (AEST)
01:20-01:50 (CEST)

Dr. Alex Held

Director, Astronomy and Space Science Business Unit, Centre for Earth Observation of CSIRO

09:50-10:00 (AEST)
01:50-2:00 (CEST)

Q&A

10:00-10:15 (AEST)
02:00-02:15 (CEST)

An end users’ perspective on earth observation for disaster management

Reece Biddiscombe

Director of Earth Observation, Australian Space Agency





EU GLOBAL ACTION ON SPACE



10:15-10:20 (AEST) 02:15-02:20 (CEST)	Q&A
10:20-10:35 (AEST) 02:20-02:35 (CEST)	Copernicus Australasia Regional Data Hub Michael Hope <i>Project Leader, Geoscience Australia</i>
10:35-10:40 (AEST) 02:35-02:40 (CEST)	Q&A
10:40-10:55 (AEST) 02:40-02:55 (CEST)	SBAS in Australia and New Zealand Dr. Eldar Rubinov <i>Positioning & Geodesy Technical Lead, FrontierSI</i>
10:55-11:00 (AEST) 02:55-03:00 (CEST)	Q&A
11:00-11:45 (AEST) 03:00-03:45 (CEST)	Case study: Copernicus services and CEMS activation for natural disasters: Australian bushfires (“black summer”) and floods in Southern Queensland and Northern New South Wales Juan Escalante <i>Programme Assistant - EU Policies / ERCC Duty Officer, Unit A1 “Emergency Response Coordination Centre (ERCC)”, Directorate-General for European Civil Protection and Humanitarian Aid Operations (DG ECHO), European Commission</i> Mike Peters <i>Management Coordinator, National Earth and Marine Observations, Geoscience Australia</i> Kian Mirshahi <i>CEO, Mayday.ai</i>
11:45-11:55 (AEST) 03:45-03:55 (CEST)	Q&A
11:55-12:00 (AEST) 03:55-04:00 (CEST)	Closing Remarks Moderator





EU GLOBAL ACTION ON SPACE



12:00-13:00 (AEST)
04:00-07:30 (CEST)

Lunch Break

15:30-16:00 (AEST)
07:30-08:00 (CEST)

To drive uptake of EO-based products and services speak in the language of the customer

Dr. Brendon McAtee, *FrontierSI*

