



# 43rd COSPAR Scientific Assembly

28 January - 4 February 2021

International Convention Centre Sydney, Australia

*Connecting space research for global impact*

[www.cospar2021.org](http://www.cospar2021.org)

## COSPAR 2021 Virtual Day Six Morning News

We have reached the last day of the live COSPAR Assembly! Congratulations on this achievement.

### We have made space science more accessible for you and the legacies are on-going

- The Platform is the access point for the short summaries, live Q&A and networking.
- The App is the place you search for Posters, Full Presentations and Abstracts.
- All content on the Platform and App is available until 31 December 2021.

### What's on Today

- Lockheed Martin ran three Cross Disciplinary Workshops in Machine Learning for Space Sciences, Autonomy for Future Space Science Missions and Cloud Computing for Space Research. These were very interactive with a live panels, lively webinar sessions and popular breakout sessions. More information on these sessions can be found at <https://www.cospar2020.org/lm-workshops>
- See the Closing Ceremony Speeches and Handover to Greece video on the Platform, it's available now to view!
- There are still 45 sessions in the AM window you can take part in, available also tonight live and on-demand! You just never know what connections you might make!
- The TGSS sessions runs today at AEDT (UTC+11) Wednesday 3 February, 1-3pm. The link for participants is: <https://us02web.zoom.us/j/82070605071?pwd=Yy9FQXdHRFBnNGpXY1JDYmpYRUhSUT09> To reach via the Platform, click on the Associated Events tab and then Task Group.

### Platform Reminders

- We have updated each tile for you an easy at a glance for ALL Sessions that contain live Q&A with chat and those that have live chat only functionality. As per the instructions sent, we have suggested ways to connect visually via live chat too!
- Connect with each other and not just the speakers and Chairs in the sessions for maximum effect.
- There are updated tiles today to assist you in live decision-making

**Don't forget that you can still update your Full Length Video/Poster/YouTube Link for the App** –Send us your Full name/ ID. # and e-mail address if you've missed the earlier deadlines.

We are very thankful for our "superusers" and urge you to reach out to your colleagues about what can be achieved through the Platform!

## Stats and Facts from Tuesday 2 February 2021

Here are some stats that you might find interesting from Day Five:

- Yesterday, there were 2,999 active unique users who used the App. There was 5,864 downloads of Abstracts.
- Science is being connected worldwide, with over 27 countries participating in the NASA's Goddard Space Centre live chat. We estimate more than 3,000 students and teachers took part!
- Most attendees were naturally in the scientific sessions 1,495 in the AM sessions and 1,503 in the PM Session. As mentioned yesterday, this shows us that time zones are accessed near equally and that the decision to run the sessions across both time zones is worthy

### The top Presentations for the day (average overall by attendees) was:

- D2.4 Sun-Heliosphere Connection Events
- New aspects of the magnetospheres of Jupiter
- F2.4 Genetic Epigenetic and Metabolic C
- B0.3 Lunar Mars and Asteroid Resources
- B5.3 Ocean Worlds (Speakers 14 - 18)
- PEDAS.1 The Science of Human-Made Object
- B0.7 Planetary Exploration Horizon 2061
- H0.5 Applications (Geodesy Metrology
- PSB.1 Scientific Ballooning: Recent Developments

See what your colleagues liked about these sessions too! They are available on demand for you, as is all of COSPAR 2021 until 31 December 2021.

Thank you for being part of the COSPAR 2021 virtual live journey!

Yours sincerely,  
COSPAR 2021 Secretariat



**43rd COSPAR  
Scientific Assembly**  
*Connecting space research for global impact*

[www.cospar2021.org](http://www.cospar2021.org)