



2017 GLOBAL TECHNICAL SESSIONS

**Participate and interact with the international space community via the internet!
Link into the Global Technical Sessions – Join the IAC from anywhere in the world! Just click on the registration links below (all times are local Adelaide time zone, ACST).**

68th International Astronautical Congress – Adelaide, Australia – 25 September – 29 September 2017

GTS.4-E2.3- Student Team Competition

Description - Undergraduate and graduate level students teams present papers on any subject related to space sciences, industry or technology. These papers will represent the work of the authors (three or more students). Students presenting in this session will compete for the Hans von Muldau Team Award. The guidelines for the student competition will be distributed from the session chairs to the authors after abstract acceptance.

Date – Monday September 25th

Time – 15:15 – 17:15

Registration URL: <https://attendee.gotowebinar.com/register/1356531651745911554>

Webinar ID: 107-337-891

GTS.5- B4.9 Small Satellite Missions Global Technical Session

Description - The Small Satellite Missions Global Technical Session (GTS) is collaboration between the International Academy of Astronautics (IAA) Small Satellite Missions Symposium and the International Astronautical Federation (IAF) Workforce Development/Young Professionals Programme Committee. Examples include space missions utilizing small satellites that address specific new societal, scientific or commercial challenges, or novel technologies that have the potential to revolutionize space missions and/or enable their access to space.

Date – Tuesday September 26th

Time: 14:45 – 17:45

Registration URL: <https://attendee.gotowebinar.com/register/5201984509450655234>

Webinar ID: 545-021-107

GTS.2-B3.9 - Human Space Flight Global Technical Session

Description - The Human Space Flight Global Technical Session is targeting individuals and organisations with the objective of sharing best practices, future projects, research and issues for the future of Human Space Flights. This is a technical session co-sponsored by the Human Space Flight Committee and the Workforce Development/Young Professionals Programme Committee.

Date: Wednesday September 27th

Time: 14:45-17:45

Registration URL: <https://attendee.gotowebinar.com/register/3045072549242379266>

Webinar ID: 603-160-611

GTS.3- B2.8 Space Communications and Navigation Global Technical Session

Description - A Global session to present and discuss developments in a wide range of satellite communication topics, including fixed, mobile, broadcasting, and data relay technologies and services, as well as those for satellite based position determination, navigation, and timing. Both Earth orbital and interplanetary space communications topics can be addressed. This session is co-sponsored by the Space Communications and Navigation Committee and the Workforce Development/Young Professionals Programme Committee.

Date – Thursday September 28th

Time: 14:45 – 17:45

Registration URL: <https://attendee.gotowebinar.com/register/1205387285833656322>

Webinar ID: 403-514-531

For any questions, please contact the coordinators: Kathleen Coderre & Stephanie Wan at iacvirtualforum@gmail.com

If you have questions or want to learn more about the IAF's Young Professional Programme, feel free to email us at iacvirtualforum@gmail.com, and join the [LinkedIn](#), [Google](#) & [Facebook](#) groups.