

Presentation Title/Subtitle		Start Time AEDT	End Time AEDT	Speaker Name
<b>DAY 1 - PM - Friday 29 January (BLOCK 2)</b>				
Session Title/Subtitle	Format	START TIME AEDT	END TIME AEDT	Speaker Name
A0.1 The Interface Between Spacecraft Instrument Technologies and the Science They Enable (Speakers 1 - 3 + 10)	Simulive w/ Moderated text LIVE Q&A	19:00	20:30	RashmiShah LinghuaGuo YuXiangPeng
B0.4 Technologies for Planetary Research (Speakers 1 - 13)	Simulive w/ Moderated text LIVE Q&A	19:00	20:30	PatriciaBeauchamp JamesCutts JonathanSauder AaronBrandis JohnBellardo GuyBeutelschies JornHelbert SeamusAnderson
B4.1 Mars Science Results (Speakers 1 - 9)	Simulive w/ Moderated text LIVE Q&A	19:00	20:30	LaurenEdgar AdrianBrown CarolineFreissinet CyrillSzopa NaïlaChaouche ArnaudBuch NaïlaChaouche JohnGrant
B5.1 Juno at Jupiter (Speakers 1 - 5)	Simulive w/ Moderated text LIVE Q&A	19:00	20:30	HeidiBecker ScottBolton YamilaMiguel GlennOrton YasunoriUtagawa
C1.2 The Coupled Solar Wind-Magnetosphere-Ionosphere-Thermosphere System and the Impact of Solar and Geomagnetic Storms on Geospace (Speakers 1 - 6 + 11)	Simulive w/ Moderated text LIVE Q&A	19:00	20:30	Shin-ichiroOyama TheodoreSarris Shun-RongZhang ShashaZou XingMeng
E1.13 High-energy Processes at the Galactic Center (Speakers 1 - 10)	Simulive w/ Moderated text LIVE Q&A	19:00	20:30	AlejandroJimenez Rosales DiegoCalderón RandyCampbell AnnaCiurlo Mark R. Morris GeraldDecil LuciaArmillotta
E1.14 Long-term All-sky Monitoring of High Energy Transient Sources (Speakers 2 - 6)	Simulive w/ Moderated text LIVE Q&A	19:00	20:30	SergeyIsyngankov HitoshiIegoro Liliana E. Bivera Sandoval KumikoObukawa Liliana E. Bivera Sandoval
E1.5 Accretion on All Scales (Speakers 1, 2, 6 - 10 + 31, 33)	Simulive w/ Moderated text LIVE Q&A	19:00	20:30	AyanBhattacharjee JakeMiller KojiMukai SanhitaKabiraj
F3.5 Pre-biotic and Complex Molecules in the Universe: Observational, Laboratory, and Computational Perspectives on the Evolution of Molecular Complexity (Speakers 1 - 9)	Simulive w/ Moderated text LIVE Q&A	19:00	20:30	SatoshiHamamoto TimeaSengeri MélisseBonfand-Caldeira KlausPontoppidan NielsIgerink Yao-LunWang
F5.1 Molecular, Cellular and Physiological Changes in Response to Spaceflight and Ground-based Analogues (Speakers 2 - 6)	Simulive w/ Moderated text LIVE Q&A	19:00	20:30	VivekMann ChelsiCassilly HuayanLiu
G0.1 Gravitational Effects on Physico-Chemical Processes (Speakers 2-4 + 6-11 + 14)	Simulive w/ Moderated text LIVE Q&A	19:00	20:30	TaishiWano JeffPorter ValentinaShevtsova KatharinaBrinkert YurieOhno JeffPorter MinghuiZhang AlvaroRomero-Calvo
PEX.1 Establishing a Framework for Environmental Stewardship on Celestial Bodies (Speakers 1 - 5, 8 - 11)	Simulive w/ Moderated text LIVE Q&A	19:00	20:30	MichelTiso JohnBee ChristopherNewman ThomasCheney JohnLummel JonathanLim AndreGalli MarkMeegan
PRBEM.2 Development of Global Physical, Empirical, and Data Assimilative Models of the Radiation Belt Environment (Speakers 2 - 5)	Simulive w/ Moderated text LIVE Q&A	19:00	20:30	NikitaAseev IrinaZhelavskaya YoshizumiMiyoshi MichaelBermann
PSW.2 Planetary and Interplanetary Space Weather (Speakers 4 - 7)	Simulive w/ Moderated text LIVE Q&A	19:00	20:30	BeatrizSanchez-Cano Mario M. Bisi WeiWang
C5.1 Active Space Experiments (Speakers 1-5 + 9)	Simulive w/ Moderated text LIVE Q&A	19:45	20:30	ThomasEysler WayneScales BengtLasson HaiyangLiu AlexeyShindin
F3.1 Chemical Evolution and Origin of Life (Speakers 1 - 10)	Simulive w/ Moderated text LIVE Q&A	19:45	20:30	AnthonyBemjan TakashiShimonishi ChenoaTremblay DipenSahu NaokiWatanabe SergioIoppolo YasuhiroOha DanielBoice SergiyBersanini
PRBEM.1 Missions and Data Sets for Radiation Belt Modeling (Speakers 1 - 4, 8 - 11)	Simulive w/ Moderated text LIVE Q&A	19:45	20:30	ThomasBerger LaurenBlum AlexanderBoyd YoshizumiMiyoshi MariaLoskresenskaya ArtemSmirnov
F1.1 Gravity Perception and Response in Plants and Fungi: Ground and Space Studies (Speakers 1 - 13)	Simulive w/ Moderated text LIVE Q&A	19:45	21:15	Karl H. Hasenstern RaúlHerranz YogranjanSingh Gyanesh KumarSatpute IchirouKurahara John Z. Kiss

Presentation Title/Subtitle		Start Time AEDT	End Time AEDT	Speaker Name
<b>DAY 1 - PM - Friday 29 January (BLOCK 2)</b>				
F2.1 Biological Effects of Space Radiation: a Controllable Challenge for Long-term Human Space Missions (Speakers 1 - 8)	Simulive w/ Moderated text LIVE Q&A	19:45	21:15	Egide Bakanaviciute Bahar Djouai Ildar Shamsiev Xinjian Liu Lijun Wu
A0.2 GEO (Speakers 2 & 4)	Simulive w/ Moderated text LIVE Q&A	20:30	22:00	Aude Wignelles Jurgen Weichenberger
B1.1 Small Body Exploration Science in the New Decade (Speakers 12 - 19)	Simulive w/ Moderated text LIVE Q&A	20:30	22:00	Andrew Cheng Patrick Michel Tomoko Arai Takayuki Hirai Kosuke Kando
B5.1 Juno at Jupiter (Speakers 6 - 12)	Simulive w/ Moderated text LIVE Q&A	20:30	22:00	Glenn Orton James Sinclair Robert Tysak Joshua Kammer
E1.5 Accretion on All Scales (Speakers 11 - 19)	Simulive w/ Moderated text LIVE Q&A	20:30	22:00	Christina Metzger David Buckley Jessica Erkal Adam Ingram Thomas Russell Francesco Carotenuto Alexandra Tatarenko Payaswini Saikia
E2.3 Driving Solar Eruptions (Speakers 17 - 21)	Simulive w/ Moderated text LIVE Q&A	20:30	22:00	Noel Guguz Navdeep Kaur Banesar Manuela Temmer Maria Kazachenko
PCB.2 Small Satellites for Capacity Building (Speakers 1 & 2, 5 - 8)	Simulive w/ Moderated text LIVE Q&A	20:30	22:00	Loren Chang Loren Chang Mariko Teramoto Carlos Gabriel Amal Chandran John Bellardo Daniel Leon-Cardona
PIR.1 Near-term Exploration of the Interstellar Medium (Speakers 1 - 8)	Simulive w/ Moderated text LIVE Q&A	20:30	22:00	Rajmivritt Pontus Brandt Elena Provornikova Bennett Maruca Hui Li Mihir Desai June Zakrajsek
PSW.7 Hands-on Education in Space Weather (Speakers 1 - 4)	Simulive w/ Moderated text LIVE Q&A	21:15	22:00	Anna Hulaki Alex Glover Carlos Gabriel
B0.4 Technologies for Planetary Research (Speakers 15 - 21)	Simulive w/ Moderated text LIVE Q&A	21:15	22:45	Jennifer Eigenbrode Lorraine Esq John Day - missing image Robert Staehle
C1.2 The Coupled Solar Wind-Magnetosphere-Ionosphere-Thermosphere System and the Impact of Solar and Geomagnetic Storms on Geospace (Speakers 15 - 17)	Simulive w/ Moderated text LIVE Q&A	21:15	22:45	Christopher Chaston Jone Peter Beistad Chaosong Huang
C2.2 Wave Coupling Processes and Consequences in the Whole Atmosphere and Ionosphere (Speakers 13 - 17)	Simulive w/ Moderated text LIVE Q&A	21:15	22:45	McArthur Jones Jr Christopher Beale Igo Paulino
C4.1 Improving the Description of Hemispheric Differences in Ionospheric Models (Speakers 16 - 18)	Simulive w/ Moderated text LIVE Q&A	21:15	22:45	David R. Hemens Dieter Blitza Vladimir Truhlik
D2.1 Space Climate (Speakers 1 - 4)	Simulive w/ Moderated text LIVE Q&A	21:15	22:45	Pranika Bhowmik Melinda Nagy Judith Muraközy Hisashi Hayakawa