

Presentation Title/Subtitle		Start Time AEDT	End Time AEDT	Speaker Name
DAY 1 - PM - Friday 29 January (BLOCK 2)				
Session Title/Subtitle	Format	START TIME AEDT	END TIME AEDT	Speaker Name
B0.1 Unifying planetary system formation out of elementary building blocks: from dust, gas and ice to our Solar System and exoplanets (Speakers 1 - 11)	Simulive w/ Live Q&A	19:00	20:30	Wladimir Lyra Sayantan Udday Fred Biesla Stavro Ivanovski Jeong-Eun Jeon Daniel Harsono
B1.1 Small Body Exploration Science in the New Decade (Speakers 1 - 11)	Simulive w/ Live Q&A	19:00	20:30	Satoru Nakazawa Brian Bay Anna Galiano Ernesto Balomba Sho Sasaki Tatsuhiko Michikami Kristin Nichols Maurizio Bajola
C2.2 Wave Coupling Processes and Consequences in the Whole Atmosphere and Ionosphere (Speakers 2-12)	Simulive w/ Live Q&A	19:00	20:30	William E. Ward Sabine Wuest Erda Tigit Damian Murphy Kaoru Sato Duggirala Ballamraju Yvan Orsolini
C3.3 Imaging the Planets in X-rays (Speaker 1 - 10)	Simulive w/ Live Q&A	19:00	20:30	Emil Atz Brian Walsh Kumi Shikawa Daiki Ishi P. F. Chen Yuichiro Zuo Masaki Numazawa Dennis Bodewits
C4.1 Improving the Description of Hemispheric Differences in Ionospheric Models (Speakers 1, 5, 7, 12, 13)	Simulive w/ Live Q&A	19:00	20:30	Shigeto Watanabe Haris Aralambous Bruno Nava Estefania Blanch
E1.1 Rapidly-rotating Neutron Stars (Speakers 1 - 10)	Simulive w/ Live Q&A	19:00	20:30	Paul Bay Shijie Zheng Christo Wenter Dipan Kar Bhattacharya Julian Barlin Mingyu He
E1.16 Origin of Cosmic Rays (Speakers 1 - 11)	Simulive w/ Live Q&A	19:00	20:30	Senquan Bu Francesco Miccicoli Vitali Choutko Qian Xiaoting Qin Magdalena Allen Yi Ma Zhi Weng Zhi Weng Weiwei Xu
E2.3 Driving Solar Eruptions (Speakers 1 & 5 + 7 - 16 + 22)	Simulive w/ Live Q&A	19:00	20:30	Matthias Bempel Nandita Srivastava Bernhard Kliem Andrei Fanasev Daniel Price Yang Suo Yuhong Fan Sanjiv Kumar Tiwari Kai Tang Jon Inker Alina Donea
F2.4 Genetic, Epigenetic and Metabolic Changes in Spaceflight and Simulated Spaceflight Environment (Speakers 1 - 8)	Simulive w/ Live Q&A	19:00	20:30	Wei Wang Deyong Zheng Shuchen Xin Yeqing Sun Meng Zhang Qian Zhao
F4.2 Advanced Life Support Test Beds and Facilities (Speakers 1 - 10)	Simulive w/ Live Q&A	19:00	20:30	Gioia Massa Yoshiaki Kitaya Oscar Monje Francesco Godia Irina Shumilina Meg Connell Carlos Turner
PCB.1 Capacity Building (Speakers 1 - 6)	Simulive w/ Live Q&A	19:00	20:30	Nat Sopalswamy Alex Glover Divya Bawat Haris Aralambous Sanhita Kabiraj Ericson Lopez
F4.1 Bioregenerative Life Support – Past–Present–Future / Outlook and Ecological Aspects (Speakers 1 - 4, 7 - 10)	Simulive w/ Live Q&A	19:45	21:15	Malica Schmidt Viacheslav Byin Howard Levine Alexander Tikhomirov Sergey V. Trifonov
B0.1 Unifying planetary system formation out of elementary building blocks: from dust, gas and ice to our Solar System and exoplanets (Speakers 12 - 22)	Simulive w/ Live Q&A	20:30	22:00	Joanna Brazkowska Neal Turner Diego Turrini Samuele Tespi Francesco Westall Eugenio Schisano Brett McGuire - missing image Alessandro Sozzetti Stephen Bower

Presentation Title/Subtitle		Start Time AEDT	End Time AEDT	Speaker Name
DAY 1 - PM - Friday 29 January (BLOCK 2)				
B4.1 Mars Science Results (Speakers 11 - 20)	Simulive w/ Live Q&A	20:30	22:00	Justine Deighan Christy Bentz Syed A. Baider Roland Boung Claus Gebhardt Bruce Jakosky
E1.1 Rapidly-rotating Neutron Stars (Speakers 11-21)	Simulive w/ Live Q&A	20:30	22:00	Samar Afif-Harb Kaustubh Bajwade Andrea Sanna Maria Cristina Baglio Kaho Se Luis Rodriguez
E1.13 High-energy Processes at the Galactic Center (Speakers 12 - 20)	Simulive w/ Live Q&A	20:30	22:00	Jun-Hui Zhao Maica Clavel Hideki Chiyama Masayoshi Nobukawa Gabriele Ponti Enrico Di Teodoro Roland Crocker Chris Bordon
E1.16 Origin of Cosmic Rays (Speakers 12 - 21)	Simulive w/ Live Q&A	20:30	22:00	Riccardo Munini Shoji Iorii Wolfgang Zober Brian Bauch Jin Chang Mingyang Cui Pengxiang Wu Mikhail Malkov Xiaohu Sun
PEX.2 A Shared Scientific Vision for Global Space Exploration (Speakers 1 - 8)	Simulive w/ Live Q&A	20:30	22:00	Pascale Ehrenfreund David H. Smith Hajime Yano Jean-Claude Worms Bernard H. Boing James Burke Frank Kanssen Walter Watt Carey Esse Veerle Sterken Jeffrey Emsky Izabela Kowalska-Leszczynska Larry Baxton Eric Christian
PSD.1 Satellite Dynamics - new Developments and Challenges for Earth and Solar System Sciences (Speakers 1 - 12)	Simulive w/ Live Q&A	20:30	22:00	Yuying Fang Brent Archinal Yew-Chung Chak Alireza HosseiniArani Dariusz Strugarek Linda Eisner David Lucchesi Rodolpho Wilhena De Moraes Lucas Schreiter