

Ground-Based Preparatory Activities

Held at the Global Space Exploration Conference (GLEX 2025)

New Delhi, India
7-9 May 2025

ISBN: 979-8-3313-2115-4
DOI: <https://doi.org/10.52202/080564>

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2025) by International Astronautical Federation
All rights reserved.

Printed with permission by Curran Associates, Inc. (2025)

For permission requests, please contact International Astronautical Federation
at the address below.

International Astronautical Federation
100 Avenue de Suffren
75015 Paris
France

Phone: +33 1 45 67 42 60
Fax: +33 1 42 73 21 20

www.iafastro.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

GROUND-BASED PREPARATORY ACTIVITIES - SESSION 1

Satellite Communication Network for Gaganyaan Mission: Architecture, Challenges, and Performance.....	1
<i>Bhimeswara Rao Malisetti</i>	
International Collaborations and Analogue Astronaut Field Campaigns to Test the Worlds First Modular Analogue Astronaut Kit	14
<i>Marc Heemskerk, Charlotte Pouwels, Aditi Sathe, Eleonora Zanus, Mykyta Kliapets, Chanud Sithipreedanant, Lucie Rácková, Abhishek Akash Diggewadi</i>	
EGSE-Ground Based Preparation Challenges for Gaganyaan Mission.....	17
<i>Muthuselvi Krishnan, Saurabh Agrawal, Prashantha A, Abarna Vishwanath</i>	
A Novel Space Analog: Martian Operation Simulation Studies (MOSS)	23
<i>Togita Rahul Goud, Abhijeet Kibe</i>	
Development and Testing of a Computer Vision Based Indoor Positioning System for an Upcoming Spacecraft Close-Proximity Operations Test Facility.....	36
<i>Nitika Jaggi, Shanmukha Sree Mokkapati, Kiran Kumar Das, Sayandev Som, Dipak Kumar Giri</i>	
Novel Mobile Gravity Off-Loading System (MOGOS) for Astronauts and Rovers	49
<i>Tom Hoppenbrouwers, Guillaume Fau, Yannis Hahnemann, Vitaliy Drozd</i>	
Ground Test Setup Requirements for Lunar Exploration Missions	57
<i>Atul Nigotia, Veeramuthuvel P, Koteshwar Rao C, Ravi T, Siddharth Arora, Satheesh P</i>	
Role of Terrestrial Analogue Environments for Design and Development of Robotic and Human Exploration Systems for the Indian Space Program	65
<i>Siddharth Pandey, Ritesh Jain, Sudha Rajamani, Nidhi Vasaikar, Jonathan Clarke, Jennifer Blank, Kavya K. Manaypu, Sanjoy Som, Parag Vaishampayan, Mukund Sharma, Sunil Kumar, Carol Stoker, Yamini Jangir, Mehnaz Jabeen, Annalea Beattie</i>	

GROUND-BASED PREPARATORY ACTIVITIES - SESSION 2

Ensuring Mission-Critical Reliability : The Role of Software Testing and Metrics in Propellant Filling Automation for Rocket Launches	70
<i>Pesala Manasa, Rallabhandi Sreedhar</i>	
Artificial Intelligence and Haptic Technology for Future Analog Missions and Space Exploration	78
<i>Tapaswini Sharma</i>	
Enhancing Analog Space Missions with Neutral Position Body Angles: A Novel Approach to Simulating Microgravity Conditions on Earth.....	81
<i>Wendy Lucia Sanchez Delgado, Jose Santos Herrada Torres, Margarita Salazar Reyes., Angela Q'Orionka Escalante Porlles, Dessiree Anghely Montenegro Arrasco, Rosario Yulisa Huayanay Flavio, Jharold Axel Alvarez Quichca, Rivaldo Carlos Duran-Aquino</i>	

Challenges Faced in Mechanical Integration During Chandrayaan-3 Special Tests.....	91
<i>Ravi T, Koteswar Rao C, Sudhanshu Tiwari, Pathak Swapnil Vitthal, Harisankar A V, Chinmay Kumar Rajhans, Senthil Kumar G, Veeramuthuvel P, Shree Niwas Sahu, Belgaonkar P V</i>	
Explosive-Driven Flyer Launcher for MMOD Shield Design : Enabling Safe and Sustainable Space Logistics	100
<i>Priyanka Chaudhary, Aditya Narayan Malla, Piyushkanti Kar, Bishwajyoti Dutta Majumdar, Ani Daniel Kurien, Vinod Kumar N</i>	
Ground Evaluation of Magnetic Cleanliness of Aditya-L1 Spacecraft.....	108
<i>Puneet Mishra</i>	

GROUND-BASED PREPARATORY ACTIVITIES - SESSION 3

Experimental Study on Similarity Parameters.....	118
<i>Kuldeep Naruka, Kesava Vishnu G</i>	
Methodical Analysis of Various Control Architectures for Attitude Stabilization in a 3U CubeSat Equipped with a 3-Axis Reaction Wheel System	123
<i>Aditya Nath Roy, Mridul Sengupta, Abhilash Karan, Aman Bhavsar, Dipak Kumar Giri</i>	
Mission Design and Simulations for Human Spaceflight Abort System Qualification	133
<i>Surabhi Shivhare, Priyanshu Mishra, Remesh N, Jaison Joseph</i>	
Web Based iSCADA for Ground Testing of Cryogenic Rocket Engines.....	142
<i>Kanthan N, Ivesta Gupta</i>	
Leveraging Automation for Safer and Efficient Cryogenic Chilling in Rocket Engine Testing.....	146
<i>Vinod P, Sweet Annie Grace</i>	

GROUND-BASED PREPARATORY ACTIVITIES - IP SESSION

SUVIDHA – a Comprehensive Data Analysis Software	152
<i>Vivek Pandey, Palepu Dhanababu, Kshitij Singh, Inbasaaharan Ganapathy</i>	
"Dhrishya"- Software for Real Time Display of Images Captured Onboard at Mission Control Center	161
<i>Priya Haridasan, Akash Jayaprakash Beena, Abdul Samad</i>	
Big Data Analytical Framework for Launch Vehicle Avionics System Automated Clearance Using Advanced ML Algorithms	169
<i>Saju S, Anju Varghese, Sujith S, Roy Thankachan, Vengadeswaran S</i>	
Robust Wide Temperature Range Cavity Filter for C Band Transponders	176
<i>Sabin S Babu, Mini Sreekumar, Dominic Joseph, Asha GS</i>	
Mission Operation Management Challenges and Mitigation Strategy for Aditya-L1 Mission	186
<i>Amit Kumar Singh, Deepanshu Garg, Prakash B Shiggavi, Anand Raj Raju, Leo Jackson John, Nandini Harinath</i>	
Ground-Based AI Simulations for Asteroid Resource Mapping and Extraction: A Preparatory Framework for Space Missions	195
<i>Samrat Chakraborty, Harshil Singla</i>	

Augmenting an S Band Telemetry Reception Terminal for C Band Satellite Telemetry Reception During Launch Phase	210
<i>Vidya K A, Umang Maftlal Parikh, Vinay Kumar Singh, Dharvendra Pratap Yadav, Nisha Nair, Raghavendra M R</i>	
Approach to Spacecraft Mission Assurance Through Pre-Launch Preparatory Activities	218
<i>Arindam Chakraborty, Savitha A, Sourav Basu, Pankaj Padmakar Joshi, Partha Bandyopadhyay, Jagannath Das</i>	
Challenges in Spacecraft Mission Operations of Next Generation Oceanographic Satellite: EOS-06.....	224
<i>Somesh S</i>	
Comparison of Crew Control Mode for Spacecraft Docking Operations.....	229
<i>Vishal Shukla, Jyoti Verma, Ajit Krishnan, Anurag Kumar Sinha</i>	
Telecommand(TC) Encoder and Telemetry(TM) Acquisition System for ISRO NanoSatellite-2 (INS-2) Series Spacecrafts	234
<i>Devendra Kumar Jangir, Kanchan Bhatt, Binu D, Puneet Kumar Mishra, Renuka R, Belgaonkar P V</i>	
Theoretical Analysis of Zipline System for Crew Emergency Egress at Launchpad	239
<i>Bharathvajan K, Vamsi Krishna Thayi, Narendra Kumar V</i>	
PRITHVI (POEM RT Interface for TM/TC, Health and Visibility Integrated System)	246
<i>Rishabh Mishra, Sujit Menon, Vilas T Rathod, Subhash Danodia, Nandini Harinath</i>	
Design of a Collapsible Testbed for Fatigue Study in Humans	252
<i>Mritunjay Baruah, Amogh Jadhav, Vishal Shukla, Balaji Rengarajan, Sahil Thappa, Anurag Kumar Sinha, Sunil Kumar</i>	
Helical Antenna Control System: An Indigenous Solution for Tracking Reusable Launch Vehicles and Re-Entry Missions	259
<i>Prashanth Gantla, Shwetha N, Balaji Rao S, Nisha Nair, Raghavendra M R</i>	
Structural Dynamics Design and Validation Through Testing of PSLV Payload Fairing	263
<i>Salil Kanj Jalan, Jancy Rose K, Kurudimath Kotresh M</i>	
Development of In-House Variable Speed Control Moment Gyroscope Based Satellite Attitude System Tabletop Test Bench.....	276
<i>Mridul Sengupta, Aditya Nath Roy, Aman Bhavsar, Alexey Tikhonov, Dipak Kumar Giri</i>	
Antenna Network Planning for a Deep Space Mission	279
<i>Anshuman Sharma, Dharvendra Yadav, Maheswari S, Alok Kumar Pandey, Sai Charan, Raghavendra M R</i>	

Author Index