

ASI2024 – List of participants for Workshop 3 – CME propagation in the interplanetary space to predict Bz and space weather impact

Sl no.	Name	Conference ID	Affiliation
1	Piyali Chatterjee	ASI2024_1147	Indian Institute of Astrophysics
2	Sumanth Rotti	ASI2024_1141	Georgia State University
3	Kartav Kesri	ASI2024_49	IISER Bhopal
4	Wageesh Mishra	ASI2024_581	Indian Institute of Astrophysics, Bengaluru
5	Dibyendu Nandi	ASI 665	IISER Kolkata
6	Shanmugha Balan S V	ASI2024_315	Udaipur Solar Observatory
7	Rohan Kumar	ASI2024_34	Indian Institute of Science Education and Research Kolkata
8	Pritam Das	ASI2024_709	Aryabhata Research Institute of Observational Sciences
9	Gopal Hazra	ASI2024_559	IIT Kanpur
10	Ramitendranath Bhattacharyya	ASI2024_1209	Physical Research Laboratory
11	manjunath hegde	ASI2024_189	Indian Institute of Astrophysics
12	Bhargav Vaidya	ASI2024_245	IIT Indore
13	Pratik Thakur	ASI2024_169	Indian Institute of Technology Jodhpur
14	Ninad Khobrekar	ASI2024_175	Indian Institute of Technology (IIT) Bhilai
15	Nitin vashishtha	ASI2024_1006	Aryabhata Research Institute of Observational Sciences
16	Ayanabha De	ASI2024_542	TIFR, Mumbai
17	Sankalp Srivastava	ASI2024_1118	Indian Institute of Astrophysics
18	Yoshita Baruah	ASI2024_270	IISER Kolkata
19	Atul Mohan	ASI2024_512	Catholic University of America
20	Samridhi Sankar Maity	ASI2024_683	Indian Institute of Astrophysics
21	Chitradeep Saha	ASI2024_518	Center of Excellence in Space Sciences India, IISER Kolkata
22	Jithu J Athalathil	ASI2024_295	Indian Institute of Technology Indore
23	Aswathi K	ASI2024_890	IISER Thiruvananthapuram
24	Abhay Kumar	ASI2024_60	Physical Research Laboratory, Ahmedabad
25	Shatanik Bhattacharya	ASI2024_590	Tata Institute of Fundamental Research
26	Pooja Devi	ASI2024_908	Kumaun University, Nainital
27	Nishtha Sachdeva	ASI2024_911	University of Michigan
28	Puja Majee	ASI2024_397	National Centre for Radio Astrophysics
29	Shubhankar Ravindra Gharote	ASI2024_1115	Space Applications Centre (ISRO)
30	Anshu Kumari	ASI2024_633	NASA Goddard Space Flight Center
31	Santhiya P S	ASI2024_691	ICTS
32	Vinay Kumar	ASI2024_249	ICTS
33	Nipun Ghanghas	ASI2024_327	TIFR Mumbai
34	MUHAMMED IRSHAD P	ASI2024_541	ICTS-TIFR
35	Sandeep Kumar	ASI2024_452	USO/PRL
36	Siddhartha Gupta	ASI2024_566	Princeton University
37	Yogesh Kumar Maurya	ASI2024_610	Physical Research Laboratory
38	Soham Dey	ASI2024_150	National Centre for Radio Astrophysics
39	Soumyranjan Khuntia	ASI2024_82	Indian Institute of Astrophysics
40	Sruti Satyasmita	ASI2024_71	IIT Hyderabad

41	Dipali	ASI2024_301	Kadi Sarva Vishwavidyalaya
42	Prateek Mayank	ASI2024_1010	Indian Institute of Technology Indore, India
43	Ribanda Marbaniang	ASI2024_904	Gauhati University
44	Deepan Patra	ASI2024_252	National Centre for Radio Astrophysics International Centre for Theoretical Sciences
45	Subham Ghosh	ASI2024_485	University of Hawaii
46	Soumyaranjan Dash	ASI2024_695	Udaipur Solar Observatory, Physical Research Laboratory, Udaipur
47	Nandita Srivastava	ASI2024_1136	NCRA
48	Divya Oberoi	ASI2024_109	IISER-Thiruvananthapuram
49	Arjun Kannan	ASI2024_23	Vikram Sarabhai Space Centre
50	Govind Nampoothiri	ASI2024_163	Indian Institute of Astrophysics
51	Sayuf Shaik	ASI2024_165	Catholic University of America/NASA Goddard Space Flight Center
52	Sindhuja Gunaseelan	ASI2024_523	IIT Hyderabad
53	Anish Sarkar	ASI2024_592	Scientist/Engineer-SC, Physical Research Laboratory, Ahmedabad
54	Dheerajkumar Khonde	ASI2024_56	CSSTEAP - SPACE AND ATMOSPHERIC SCIENCE, PHYSICAL RESEARCH LABORATORY
55	SAYANEE HALDAR	ASI2024_704	National Institute of Technology Delhi
56	Ankit Kumar	ASI2024_780	Aryabhata Research Institute of Observational Sciences, Manora Peak, Nainital
57	Gurpreet Singh	ASI2024_1004	