

2021 Whole Heliosphere and Planetary Interactions Workshop Registrant List

Your first name:	Your last name:	Affiliation:
Lucia	Abbo	INAF-Astrophysical Observatory of Turin
Mohammad Furqan	Ali	National Research Tomsk Polytechnic University Russia
Robert	Allen	Johns Hopkins University Applied Physics Lab
B. L.	Alterman	SwRI
Nathalia	Alzate	NASA GSFC / ADNET
Brians Chinoso	Amadi	National Institute for Space Research, Brazil
Harikrishnan	Aravindakshan	Indian Institute of Geomagnetism
Isaac	AshLind	Northern Arizona University
Dimitra	Atri	New York University in Abu Dhabi
Fran	Bagenal	LASP, University of Colorado
Igor	Baliukin	Space Research Institute RAS, Moscow, Russia
Chanoknan	Banglieng	RMUTT
Upasna	Baweja	ARIES
Shivangi	Bhardwaj	Sri Sai University, Palampur, Himachal Pradesh, India
Irina	Bilenko	Sternberg State Astronomical Institute, Moscow State University
Volker	Bothmer	University Goettingen
Yasmina	Bouderba	CRAAG
Allan Sacha	Brun	CEA Paris-Saclay
Nutthawara	Buatthaisong	Mahidol University
Joan	Burkepile	High Altitude Observatory / NCAR
Dipali	Burud	Shivaji University Kolhapur india
Xuguang	Cai	High Altitude Observatory / NCAR
Willinton	Caicedo Tez	Universidad Nacional de Colombia
Robert	Candey	NASA
Amir	Caspi	Southwest Research Institute
Sumanjit	Chakraborty	Indian Institute of Technology Indore
Nilesh	Chauhan	Indian Institute of Geomagnetism
Thomas	Chen	Academy for Mathematics, Science, and Engineering
Rohit	Chhiber	University of Delaware and NASA GSFC
Frank	Chingarandi	Instituto Nacional de Pesquisas Espaciais
Komal	Choraghe	University of Mumbai
Damian	Christian	Cal State University Northridge
Steven	Cranmer	University of Colorado Boulder
Khaled	Darwish	Aberystwyth University
Tanmay	Das	University of Calcutta
Soumyaranjan	Dash	Center of Excellence in Space Sciences India, IISER Kolkata
Sergio	Dasso	IAFE (UBA-CONICET) & DCAO (FCEN-UBA)
Emma	Davies	University of New Hampshire
Giuliana	de Toma	High Altitude Observatory / NCAR
Darren	De Zeeuw	NASA Goddard Space Flight Center
Jason	Derr	Rice University
Gina	DiBraccio	NASA Goddard Space Flight Center
Tammy	Dickinson	Science Matters Consulting
Richard	Eastes	LASP, University of Colorado
Austin	Egert	Space Dynamics Laboratory
Ana G.	Elias	FACET, Universidad Nacional de Tucuman
Heather	Elliott	Southwest Research Institute
Barbara	Emery-Geiger	High Altitude Observatory / NCAR
Xiaohua	Fang	University of Colorado Boulder, LASP
Samayah	Farid	Yale University
Rachael	Filwett	University of Iowa
Bernhard	Fleck	ESA
Kaitlin	Frye	Self
Shing	Fung	NASA Goddard Space Flight Center
Quan	Gan	LASP, University of Colorado
Federico	Gasperini	ASTRA LLC
Daniel	Gershman	NASA Goddard Space Flight Center
Sarah	Gibson	High Altitude Observatory / NCAR
Gebreegziabher	Gidey	Tesfay Yemane
Holly	Gilbert	High Altitude Observatory / NCAR
Candace	Gray	Apache Point Observatory
Jacob	Gruesbeck	NASA Goddard Space Flight Center
Ezgi	Gulay	Istanbul Technical University
Adriana Maria	Gulisano	IAA/DNA, IAFE(UBA-CONICET), DF FCEN UBA
Manu	Gupta	University of Graz
Amr	Hamada	Space Physics and Astronomy Unit - Oulu Univ.
David	Hathaway	Stanford University
Stephan G.	Heinemann	Max-Planck-Institut für Sonnensystemforschung, Justus-von-Liebig-Weg 3, 37077 Göttingen, Germany
Ian	Hewins	High Altitude Observatory / NCAR
Stefan	Hofmeister	Columbia University Astrophysics Laboratory
Hasnaa	Hossam	Space weather monitoring center, Helwan University
Joe	Huba	Syntek Technologies

2021 Whole Heliosphere and Planetary Interactions Workshop Registrant List

Your first name:	Your last name:	Affiliation:
Mary	Hudson	Dartmouth/NCAR
Omena	Idolor	University of Lagos
Brett	Isham	Interamerican University of Puerto Rico
Caitriona	Jackman	Dublin Institute for Advanced Studies
Devanshu	Jha	MVJCE
Lan	Jian	NASA Goddard Space Flight Center
Jie	Jiang	Beihang University
Deepak	Karan	Research Scientist
Nishu	Karna	Center For Astrophysics, Harvard & Smithsonian
Robert	Kavanagh	Leiden Observatory
Christina	Kay	NASA GSFC/CUA
Timothy	Keebler	University of Michigan
Emilia	Kilpua	University of Helsinki
Tae	Kim	The University of Alabama in Huntsville
Yuan-Kuen	Ko	Naval Research Laboratory
Don	Kolinski	NCAR/HAO
Jason	Kooi	U.S. Naval Research Laboratory
Greg	Kopp	University of Colorado Boulder/LASP
Alexandros	Koukras	KU Leuven, Royal Observatory of Belgium
Sarah	Kovac	New Mexico State University
Janet	Kozyra	NASA HQ
Harihara	Krishnan	Arizona State University
Natalie	Krivova	Max Planck Institute for Solar System Research
Sunil	Kumar	Physical Research Laboratory, Ahmedabad, India
Ankit	Kumar	Physical Research Laboratory, Ahmedabad, India
Daniela	Lacatus	High Altitude Observatory NCAR
Philippe	Lamy	Laboratoire Atmosphères, Milieux et Observations Spatiales
Fazlul	Laskar	CU/LASP
Alice	Lecinski	High Altitude Observatory / NCAR
Dae-Young	Lee	Chungbuk National University
Christina	Lee	Space Sciences Laboratory, UC Berkeley
Sergey	Lesovoi	Institute of Solar Terrestrial Physics
Jung-Tsung	Li	The Ohio State University
Hanli	Liu	National Center for Atmospheric Research
Diego	Lloveras	IAFE (CONICET-UBA), Buenos Aires, Argentina
Fernando	Lopez	Center for Radio Astronomy and Astrophysics at Mackenzie
Janet	Luhmann	SSL UC Berkeley
Anwasha	Maharana	KU Leuven, Royal Observatory of Belgium
Anna	Malanushenko	High Altitude Observatory, UCAR
Bhupendra	Malvi	Barkatullah University Bhopal, Madhya Pradesh, India
Chip	Manchester	University of Michigan
Sudip	Mandal	Max Planck Institute for Solar System Research
Sergey	Marchenko	Science Systems and Applications, Inc.
Jose Paulo	Marchezi	State Key Laboratory for Space Weather, National Institute for Space Research
Angel	Martínez	Universidad Nacional de Colombia
Valentin	Martinez Pillet	National Solar Observatory
Carlos	Martinis	Boston University
Prateek	Mayank	Indian Institute of Technology Indore
Leila	Mays	NASA Goddard Space Flight Center
Majd	Mayyas	Boston University
Rakesh	Mazumder	Aryabhata Research Institute of Observational Sciences (ARIES)
Leonel	Mba Nkili	Civil Aviation authority of Gabon
Seán	McEntee	Dublin Institute for Advanced Studies
Ryan	McGranaghan	ASTRA LLC
Joe	McInerney	High Altitude Observatory / NCAR
Mari Paz	Miralles	Center for Astrophysics Harvard & Smithsonian
Dibya Kirti	Mishra	ARIES
Marty	Mlynczak	NASA Langley Research Center
Daniel	Moeketsi	CSIR - Centre for High Performance Computing
Mefe	Moses	Ahmadu Bello University Zaria Nigeria
Parisa	Mostafavi	Johns Hopkins University Applied Physics Lab
Pradiphat	Muangha	Mahidol University
Ronish	Mugatwala	IIT Indore
Karin	Muglach	NASA/GSFC, CUA
Murti	Nauth	University of California Berkeley
Claudia	Nicoli	INPE/UNIVAP
Masaki	Nishino	ISAS/JAXA
Stanislaus	Nnadih	South African National Space Agency
Federico	Nuevo	IAFE (CONICET-UBA), Buenos Aires, Argentina
Waraporn	Nuntiyakul	Chiang Mai University
Onyinye	Nwankwo	University of Michigan

Your first name:	Your last name:	Affiliation:
Jacob	Oloketuyi	Bamidele Olumilua University of Education, Science and Technology, Ikere-Ekiti, Nigeria
Dorcas	Oseni	INPE
Sanchita	Pal	University of Helsinki
Erika	Palmerio	University of California Berkeley & UCAR
Ritesh	Patel	IIA, ARIES
Yogesh	Patel	Physical Research Laboratory, Ahmedabad, India
Kristoff	Paulson	Center for Astrophysics Harvard & Smithsonian
Mark	Pesses	leidos
Frédéric	Pitout	Observatoire Midi-Pyrénées
Kledsai	Poopakun	Chiang Mai University
Arik	Posner	NASA/HQ
Elena	Provornikova	JHU APL
Liyang	Qian	High Altitude Observatory / NCAR
Hemapriya	Raju	IIT Indore
Renzo	Ramelli	IRSOL/USI, Locarno
Alok	Ranjan	Indian Institute of Technology Roorkee
Balveer Singh	Rathore	Govt. College Nasrullaganj Distt. Sehore
Romana	Ratkiewicz	Space Research Center Polish Academy of Sciences
Kevin	Reardon	National Solar Observatory
Whitham	Reeve	Reeve Engineers
Martin	Reiss	Space Research Institute (IWF)
Matthias	Rempel	High Altitude Observatory / NCAR
Ian	Richardson	GSFC/UMd
Pete	Riley	Predictive Science Inc.
David	Ruffolo	Mahidol University
Rob	Rutten	Lingezicht Astrophysics / Oslo ITA / Oslo RoCS
Alejandro	Sáiz	Mahidol University
Beatriz	Sanchez-Cano	University of Leicester
Suruj	Seunarine	University of Wisconsin-River Falls
Zubair	Shaikh	Indian Institute of Geomagnetism
Sapna	Shekhar	University of Iowa
Xiaochen	Shen	Boston University
Amira	Shimeis	
Toshifumi	Shimizu	ISAS/JAXA
Martin	Snow	South African National Space Agency
Deepak Kumar	Sonduhiya	School of Sciences, SAGE University, Bhopal, India
Priyank	Srivastava	University of Lucknow
Leif	Svalgaard	Stanford University
Osanyin	Taiwo	National Institute for Space Research Brazil
Manuela	Temmer	Institute of Physics, University of Graz
Ed	Thiemann	University of Colorado Boulder, LASP
Barbara	Thompson	NASA Goddard Space Flight Center
Lisa	Upton	Space Systems Research Corporation
Jaroslav	Urbář	INGV.IT; UFA.CAS.CZ
Ilya	Usoskin	University of Oulu
Adriana	Valio	Center for Radio Astronomy and Astrophysics Mackenzie
Jacobo	Varela Rodriguez	University Carlos III of Madrid
Santiago	Vargas Domínguez	Universidad Nacional de Colombia
Nitin	Vashishtha	ARIES
Alberto	Vasquez	IAFE (CONICET-UBA), Buenos Aires, Argentina
Aparna	Venkataramanasastry	Georgia State University
Sarah	Vines	Johns Hopkins University Applied Physics Lab
Allen	Wang	Williams College
Wenbin	Wang	High Altitude Observatory / NCAR
Wensi	Wang	University of Science and Technology of China
Yi-Ming	Wang	Naval Research Laboratory
David	Webb	Boston College
Yuanzheng	Wen	Chengdu University of Technology
Stephen	White	AFRL
Nicolas	Wijsen	KU Leuven, Royal Observatory of Belgium
Maurice	Wilson	Harvard Smithsonian CfA
Michael	Wiltberger	High Altitude Observatory / NCAR
Olivier	Witasse	European Space Agency
Milana	Wolff	University of Wyoming
Zigong	Xu	kiel Uni
Kok Leng	Yeo	Max Planck Institute for Solar System Research
Minami	Yoshida	The University of Tokyo
Zhang	Zebin	Beihang University
Franziska	Zeuner	IRSOL/USI, Locarno
Jie	Zhang	George Mason University
Bei	Zhou	Johns Hopkins University
Bin	Zhuang	University of New Hampshire