

<b>A. Vasanth Anandan</b> , Arul Anandar College, Madurai Kamaraj University,	India
<b>Abigail Crites</b> , Cornell University ,	United States
<b>Adam Burgasser</b> , University of California San Diego,	United States
<b>Adarsh Kumar</b> , Indian Institute of Science Education and Research, Bhopal,	India
<b>Adriana Mora Poveda</b> , UNAD,	Colombia
<b>Alessandra Zanazzi</b> , INAF, Osservatorio Astrofisico di Arcetri,	Italy
<b>Alexander Kosovichev</b> , New Jersey Institute of Technology,	United States
<b>Alexandra Marrero</b> , Astrodom,	Dominican Republic
<b>Ali Taani</b> , Al Balqa Applied University,	Jordan
<b>Allyson Bieryla</b> , Center for Astrophysics, Harvard & Smithsonian,	United States
<b>Alvaro Loya Villalpando</b> , UCLA / GAPS,	United States
<b>Alvaro Jose Cano Mejia</b> , Astrofanaticos,	Colombia
<b>Amariles Rodriguez</b> , Instituto Geografico Militar,	Ecuador
<b>Amelia Bayo</b> , UV/NPF,	Chile
<b>Amelia Ortiz-Gil</b> , Observatorio Astronómico - Universidad de Valencia,	Spain
<b>Amritendu Haldar</b> , Sripat Singh College, Jiaganj, Murshudabad, W. B.,	India
<b>Ana Uribe</b> , College of Charleston,	United States
<b>Anaely Pacheco Blanco</b> , Freelance / Not applicable,	Mexico
<b>Anas Abudhaim</b> , al-balqa applied university,	Jordan
<b>Andrea Virtuoso Virtuoso</b> , University of Trieste - INFN - Virgo collaboration,	Italy
<b>Andres Paredes</b> , IGM,	Ecuador
<b>Andres Molina</b> , Universidad Nacional de Colombia,	Colombia
<b>Angela Bravo</b> , LabGeek,	Mexico
<b>Angela Patricia Pérez Henao</b> , Planetario de Medellín del Parque Explora,	Colombia
<b>Angus Penman</b> , ,	United Kingdom
<b>Anjana N V</b> , The Cochin College,	India
<b>Ankita Kule</b> , University of Mumbai,	India
<b>Ankita Devi</b> , Delhi University ,	India
<b>Ann Bruner-Welch</b> , National Special Needs and Disabilities Committee, Scouts BSA,	United States
<b>Anna Hurst</b> , Astronomical Society of the Pacific,	United States
<b>Anna Voelker</b> , SciAccess,	United States
<b>Anna Ferre-Mateu</b> , Instituto de Astrofisica de Canarias,	Spain
<b>Antonino Cucchiara</b> , College of Marin,	United States
<b>Antonios Manousakis</b> , University of Sharjah ,	United Arab Emirates
<b>Anyi Ximena Rodríguez Rodríguez</b> , Universidad Central de Bogotá,	Colombia
<b>Apashanka Das</b> , Visva-Bharati University, Santiniketan, India,	India
<b>Apoorv Tripathi</b> , University of Delhi,	India
<b>Ariana Riccio</b> , Education Development Center/NASA's Neurodiversity Network,	United States
<b>Armando Mudrik</b> , Centro de Interpretación Científica Plaza Cielo Tierra,	Argentina
<b>Armine Patatyan</b> , Office of Astronomy for Development,	Armenia
<b>Artem Koval</b> , Astronomical Institute of CAS,	Czech Republic
<b>Asako Sato</b> , Kyushu University,	Japan
<b>Ashish Paikray</b> , Biju Patnaik University of Technology,	India
<b>Ashutosh Joshi</b> , Hansraj College,	India
<b>Atharva Zend</b> , Pune university,	India
<b>Aurellio Deandra</b> , Bandung Institute of Technology,	Indonesia

## LIST OF PARTICIPANTS

<b>Baron Frédérique</b> , Université de Montréal,	Canada
<b>Bart Tsang</b> , Ho Koon Nature Education cum Astronomical Centre,	China
<b>Beatriz Garcia Rivas</b> , ITeDA, CNEA, CONICET, UNSAM,	Argentina
<b>Blaisie Emralino</b> , Laguna College - High School Department,	Philippines
<b>Blake Mason</b> , Rubin Observatory Education & Public Outreach,	United States
<b>Boris Leistedt</b> , Imperial College London,	United Kingdom
<b>Breezy Ocaña Flaquer</b> , Caribbean Astronomy for Inclusion,	United States
<b>Brian Kent</b> , NRAO,	United States
<b>Brisa Terezón</b> , Observatorio Micro Macro,	El Salvador
<b>Buzani Khumalo</b> , South African Astronomical Observatory,	South Africa
<b>Cami Aros Bunster</b> , Pontificia universidad católica de Valparaíso ,	Chile
<b>Camila Aros Bunster</b> , Pontificia Universidad Católica de Valparaíso,	Chile
<b>Camilo Delgado-Correal</b> , Planetario de Bogotá,	Colombia
<b>Carla Fuentes-Muñoz</b> , Dedoscopio,	Chile
<b>Carlos Morales Socorro</b> , Asoc, Astronómica y Educativa de Canarias "Henrietta Leavitt",	Spain
<b>Carlos Bonilla</b> , Idemag ,	Colombia
<b>Carlos Acebal</b> , Club de Astronomía Villa Mercedes (San Luis),	Argentina
<b>Carlos Laffee</b> , Universidad Bolivariana de Venezuela,	Venezuela
<b>Carlos A. Coello</b> , Museo de la Ciencia de Valladolid,	Spain
<b>Carlos Donato Vigh</b> , Instituto de Ciencias, Universidad Nacional de General Sarmiento ,	Argentina
<b>Carlos María Zarate Rodríguez</b> , IE Nueva Generación,	Colombia
<b>Carmen A. Pantoja</b> , University of Puerto Rico-Río Piedras,	Puerto Rico
<b>Carolin Kimmig</b> , Institute for Theoretical Astrophysics Heidelberg,	Germany
<b>Caroline Ungersbock</b> , Sustainabl Tourism Partnership Programme,	South Africa
<b>Catarina Leote</b> , Instituto de Astrofísica e Ciências do Espaço,	Portugal
<b>Celia Barnés Castaño</b> , University of Granada,	Spain
<b>Chen Cao</b> , Shandong University,	China
<b>Chenoa Tremblay</b> , CSIRO Space & Astronomy,	Australia
<b>Chioma Franklynda Okany</b> , NASRDA Centre for Basic Space Science Nsukka, Nigeria,	Nigeria
<b>Claudia Maria Romagnoli</b> , Universidad Nacional de Rosario ,	Argentina
<b>Claudio Rojas</b> , Alfilmedia3d ,	Chile
<b>Cosmas Mnyanyi</b> , The Open University of Tanzania,	Tanzania
<b>Costantino Sigismondi</b> , ICRA/Sapienza University of Rome,	Italy
<b>Daniel Gastelú</b> , ANEP - DGES - Portal Uruguay Educa (Uruguay),	Uruguay
<b>Daniela Oviedo</b> , Astrocuentos Bien Conta2,	Colombia
<b>David Prosper</b> , NASA Night Sky Network,	United States
<b>David Sebatién Cómbita Penagos</b> , Colegio Anglo Colombiano,	Colombia
<b>Daymon Mendez</b> , Youtuber,	Venezuela
<b>Debodyuti Kar</b> , Central University of Rajasthan,	India
<b>Denise Stephens</b> , Brigham Young University,	United States
<b>Diana Domenichini</b> , Unipi,	Italy
<b>Dimitri Veras</b> , University of Warwick,	United Kingdom
<b>Disha Sawant</b> , Pune Knowledge Cluster,	India
<b>Edgar Alfonso Hiraola</b> ,	Venezuela
<b>Edilberto Suárez-Torres</b> , Universidad Distrital / Observatorio Astronómico,	Colombia
<b>Eduardo Chung</b> , Universidad de Panamá,	Panama

## LIST OF PARTICIPANTS

<b>Edward Gomez</b> , Las Cumbres Observatory,	United Kingdom
<b>Eleonora Monge</b> , Associazione Apriticielo - INFINI.TO Planetarium of Turin,	Italy
<b>Elio William Cori Casimiro</b> , Universidad Nacional de Ingeniería,	Perú
<b>Ella Shellshear</b> , USQ,	Australia
<b>Elsa Moreira</b> , Planetário do Porto, Instituto de Astrofísica e Ciências do Espaço,	Portugal
<b>Emily Wilson Wilson</b> , Rochester Institute of Technology,	United States
<b>Emma Smith</b> , National Schools Observatory (Liverpool John Moores University),	United Kingdom
<b>Emma Margarita Pereyra Talamantes</b> , CONACyT - Instituto de astronomia,	Mexico
<b>Emmanuel Monterola</b> , PSHS-Central Mindanao Campus,	Philippines
<b>Enrique Pérez-Montero</b> , Instituto de Astrofísica de Andalucía - CSIC,	Spain
<b>Erika Labbe</b> , Núcleo de Astronomía, Universidad Diego Portales,	Chile
<b>Erika Hernandez</b> , Universidad Nacional de Colombia,	Colombia
<b>Esther Hu</b> , Institute for Astronomy, University of Hawaii,	United States
<b>Exodus Chun-Long Sit</b> , International Dark-Sky Association,	China
<b>Fabricio Villegas</b> , Colegio terrastral,	Chile
<b>Fausto Cárdenas</b> , Instituto Geográfico Militar,	Ecuador
<b>Flora Paganelli</b> , NRAO,	United States
<b>Florencia de la Rosap</b> , CONICET,	Argentina
<b>Francesco Di Renzo</b> , University of Pisa and INFN section of Pisa,	Italy
<b>Francis Emralino</b> , Philippine Science High School CALABARZON Region Campus,	Philippines
<b>Francisco Silva</b> , Consejo de Monumentos Nacionales de Chile,	Chile
<b>Frank Daboin</b> , ULA,	Venezuela
<b>Gary Hemming</b> , European Gravitational Observatory (EGO) — REINFORCE,	Italy
<b>Gauri Patti</b> , Miranda House,	India
<b>Ghina M. Halabi</b> , She Speaks Science,	United Kingdom
<b>Girlie Cortez</b> , Philippine Atmospheric, Geophysical and Astronomical Services Admin.,	Philippines
<b>Gopi Patel</b> , IISER Kolkata,	India
<b>Graciela Cacace</b> , Planetario de Buenos Aires Galileo Galilei,	Argentina
<b>Graciela María Risso Bouchatòn</b> , Liceo 1 de Dolores,	Uruguay
<b>Guilherme Marranghello</b> , Planetário da Unipampa,	Brazil
<b>Hashima Hasan</b> , NASA Headquarters,	United States
<b>Helene Dworak</b> , CNRS / ORP,	France
<b>Hugo Alberto Jasso Villarreal</b> , Taller Infantil De Fisica Espacial,	Mexico
<b>Humberto García Montano</b> , Observatorio Astronómico de la UNAN-Managua,	Nicaragua
<b>Idauris Contreras</b> , Science4doquier,	Dominican Republic
<b>Ileana Andruchow</b> , CONICET - UNLP,	Argentina
<b>Ilhuiyolitzin Villicana Pedraza</b> , DACC New Mexico State University,	Estados Unidos
<b>Ilídio André Costa</b> , Santa Bárbara School, Porto Planetarium, Porto University,	Portugal
<b>Inés Rodríguez-Hidalgo</b> , Director - Science Museum of Valladolid,	Spain
<b>Isabella Cox</b> , Rochester Institute of Technology,	United States
<b>Iván Alexander Cando Moya</b> , IGM,	Ecuador
<b>Ivana Kurecic</b> ,	Germany
<b>Jackie Bondell</b> , ARC Centre of Excellence for Gravitational Wave Discovery,	Australia
<b>Jacqueline Dunn</b> , Midwestern State University,	United States
<b>Jairo Alberto Aguirre Galvis</b> , Universidad Tecnologica de Pereira,	Colombia
<b>Jake Noel-Storr</b> , University of Groningen,	Netherlands

## LIST OF PARTICIPANTS

<b>Jameeka Marshall</b> , Gemini Observatory/NOIRLab,	United States
<b>Javier Moncada</b> , UNET,	Venezuela
<b>Jenn Kotler</b> , Astronify,	United States
<b>Jennifer Chacón</b> , Escuela Politécnica Nacional ,	Ecuador
<b>Jeremy Webb</b> , University of Toronto,	Canada
<b>Jerin Mohan N D</b> , Cochin University of Science and Technology,	India
<b>Jessica Carr</b> , The Open University,	United Kingdom
<b>Jimi Green</b> , CSIRO Space and Astronomy,	Australia
<b>Jjorge Correa-Otto</b> , CONICET,	Argentina
<b>João Retrê</b> , Instituto de Astrofísica e Ciências do Espaço,	Portugal
<b>Johanna Casado</b> , Instituto de Tecnologías en Detección y Astropartículas (ITeDA) ,	Argentina
<b>Johanna Erika Valdueza</b> , Colorado School of Mines,	United States
<b>John Lee</b> , Cal Poly San Luis Obispo,	United States
<b>John Carlos Mora Martínez</b> , Expoastronomy,	Colombia
<b>Jorge Martin Vila</b> , GeoQuantum,	Argentina
<b>José Plaza Hernández</b> , Pontificia Universidad Católica de Chile,	Chile
<b>José Angel Mora Robles</b> , Centro Astronómico Caronte ,	Venezuela
<b>José María Gómez</b> , Observatorio Astronómico Prof. Alexis Trophe FP-UNA,	Paraguay
<b>Joseph Guidry</b> , Boston University,	United States
<b>Joshua Kalognia</b> , CSIR-Institute for Scientific and Technological Information,	Ghana
<b>Jothika R</b> , Amrita Vishwa Vidyapeetham,	India
<b>Joy Nichols Nichols</b> , Harvard & Smithsonian CfA,	United States
<b>Juan Carlos Contreras Angola</b> , Centro Astronómico Caronte,	Venezuela
<b>Juan Carlos Arias Cañón</b> , Colegio El Minuto de Dios Ciudad Verde ,	Colombia
<b>Juan Pablo Rodríguez Rivas</b> , NASE,	Dominican Republic
<b>Juan Pablo Uchima Tamayo</b> , Universidad de La Serena,	Chile
<b>Juan Pablo Moreira</b> , Consejo de Educación Secundaria pública- high school,	Uruguay
<b>Julie Bolduc-Duval</b> , Discover the Universe,	Canada
<b>Julie Ann Delda</b> , Philippine Atmospheric, Geophysical and Astronomical Services Ad.,	Philippines
<b>Julio Enrique Amaya Roque</b> , Observatorio Micro Macro,	El Salvador
<b>Junaid Shaikh</b> , AGC,	India
<b>Junichi Noumaru</b> , National Astronomical Observatory of Japan,	United States
<b>Karina Fabiola Navarro Aceves</b> , Impact crater simulation ,	Mexico
<b>Karolyn Castro</b> , Little Great Minds RD,	Dominican Republic
<b>Kathya Martínez</b> , Asociación de Astronomía de la Universidad Don Bosco (ASAUDB) ,	El Salvador
<b>Katie Auchettl</b> , The University of Melbourne,	Australia
<b>Kaustav Mukherjee</b> , Academy Of Technology,	India
<b>Keivan Stassun</b> , Vanderbilt University Frist Center for Autism & Innovation,	United States
<b>Kenneith Hui</b> , ho koon astronomical centre,	China
<b>Keshav Aggarwal</b> , IIT Indore,	India
<b>Kevin Camilo Ariza Romero</b> , Universidad Distrital Francisco Jose de Caldas,	Colombia
<b>Kevin Orlando Vargas Sotelo</b> , Venusino Kosmico,	Colombia
<b>Kimberly Arcand</b> , Smithsonian Astrophysica Obs/Chandra X-ray Obs.,	United States
<b>Konstantinos Kokolakis</b> , TUC,	Greece
<b>Kornpob Bhirombhakdi</b> , AURA/Space Telescope Science Institute,	Thailand
<b>KP Varun RAJ</b> , St Joseph's AUTONOMOUS College Bangalore,	India

## LIST OF PARTICIPANTS

<b>Krishnakumar. M Kumar</b> , Organisation ,	India
<b>Kumiko Usuda-Sato</b> , Subaru Telescope, National Astronomical Observatory of Japan,	United States
<b>Kunal Motghare</b> , IIT Indore,	India
<b>Kunwar Alkendra Pratap Singh</b> , Institute of Science, Banaras Hindu University,	India
<b>Lady Johana Henao Ocampo</b> , Universidad de Concepción,	Chile
<b>Lalram Mawia</b> , Mizoram Science Centre,	India
<b>Lan Tran</b> , The University of Sydney/The Future of Meetings (TFOM),	Australia
<b>Laura van Waas</b> , Sonnenborgh Museum & Sterrenwacht,	Netherlands
<b>Leibacher John</b> , National Solar Observatory,	United States
<b>Lerothodi Leeuw</b> , University of the Western Cape,	South Africa
<b>Lewandowska Natalia</b> , Swarthmore College,	United States
<b>Lisa Gethard</b> , SciAccess,	United States
<b>Lokesh Kumar</b> , BITS Pilani KK Birla Goa Campus,	India
<b>Luisa Valdivielso Casas</b> , CEFCA,	Spain
<b>Lyndele von Schill von Schill</b> , National Radio Astronomy Observatory (NRAO),	United States
<b>Lynn Cominsky</b> , Sonoma State University,	United States
<b>M. Belén Mari</b> , Observatório do Valongo - UFRJ,	Brazil
<b>Maciej Zapiór</b> , Astronomical Institute of the Czech Academy of Sciences,	Czech Republic
<b>Madan Sriramreddy</b> , Individual project,	India
<b>Manolis Chaniotakis</b> , Ellinogermaniki Agogi,	Greece
<b>Manuel Euclides Grullón Ulloa</b> , UAI y Astrodom ,	Dominican Republic
<b>Marcela Morillo</b> , Technical University of Cotopaxi / National Olympiad ,	Ecuador
<b>Marcos Rincon Voelzke</b> , Cruzeiro do Sul University,	Brazil
<b>Maria Skryabina</b> , Saint Petersburg State University,	Russia
<b>Maria Santana De Los Santos</b> ,	Dominican Republic
<b>María del Carmen Salazar</b> , IGM,	Ecuador
<b>María Fernanda Durán</b> , Sociedad Chilena de Astronomía (SOCHIAS),	Chile
<b>Maria Grazia Labate</b> , SKA Observatory,	United Kingdom
<b>María José Villarreal Gómez</b> , Universidad Industrial de Santander,	Colombia
<b>Maria Luisa Varela Mugas</b> , FCEFyN, Universidad Nacional de San Juan,	Argentina
<b>María Magdalena Acuña</b> , Liceo 58 Montevideo-Uruguay,	Uruguay
<b>María Paz Cornejo Pérez</b> , DAEM Hijuelas,	Chile
<b>Marijke Haverkorn</b> , Radboud University,	Netherlands
<b>Marta Garcia Rivas</b> , Astronomical Institute of the CAS,	Czech Republic
<b>MaryKay Severino</b> , ARISA Lab,	United States
<b>Mathieu Isidro</b> , SKA Observatory,	United Kingdom
<b>Mauricio Chacón Pachón</b> , Asociación Urania Scorpius / Shaula,	Colombia
<b>Mauricio Cañadas</b> , Observatorio Micro Macro,	El Salvador
<b>Mayra Lebrón</b> , UPR-Río Piedras,	United States
<b>Mehedi Kalam</b> , Aliah University,	India
<b>Mery Emedina Velarde De Laffee</b> , CANTV,	Venezuela
<b>Michael Fauerbach</b> , Florida Gulf Coast University,	United States
<b>Michele Silverstein</b> , NASA Goddard Space Flight Center,	United States
<b>Mirwat Shamshad</b> , School of Astronomy and Physics by Mirwat,	Pakistan
<b>Mohammed Azam</b> , SRM Institute of Science and Technology,	India
<b>Mónica Pallard Puig</b> , Observatori Astronòmic De La Universitat De València,	Spain

## LIST OF PARTICIPANTS

<b>Narcisse Rulx</b> , Société Haïtienne d'Astronomie,	Haiti
<b>Nasser Sqalli</b> , Atlas Dark Sky Foundation. 3AM,	Morocco
<b>Natalia Vale Asari</b> , UFSC,	Brazil
<b>Natanael Oliveira</b> , Federal University of Rio de Janeiro ,	Brazil
<b>Nathalie Ouellette</b> , Université de Montréal,	Canada
<b>Nathalie Brouillet</b> , Laboratoire d'astrophysique de Bordeaux,	France
<b>Navdeep Singh Chawla</b> , West India Equipments Pvt. Ltd. (Volvo CE),	India
<b>Nicolás Vásquez</b> , Escuela Politécnica Nacional / Andean Regional Office of Astr. for Develelp.,	Ecuador
<b>Nicole Cubillos Prieto</b> , Debra Colombia,	Colombia
<b>Nikolaos Nerantzis</b> , 1st Junior High of Thermi,	Greece
<b>Niruj Mohan Ramanujam</b> , Indian Institute of Astrophysics,	India
<b>Nnaemeka Njoku-Achu</b> , University of Nigeria, Nsukka,	Nigeria
<b>Nor Hazmin Sabri</b> , Universiti Malaysia Terengganu,	Malaysia
<b>Noreen Grice</b> , You Can Do Astronomy LLC,	United States
<b>Norma Graciela Sánchez</b> , CNRS, OP Paris. Chalonge de Vega School Center,	France
<b>Nurul Fatini Jaafar</b> , Ethnoastronomy,	Malaysia
<b>Olga Suarez</b> , Cote d'Azur Observatory,	France
<b>Olga Martínez Cancelas</b> , Xunta de Galicia,	Spain
<b>Pamela Paredes</b> , Dedoscopio,	Chile
<b>Parshati Patel</b> , Canadian Space Agency,	Canada
<b>Paul Kalas</b> , Astronomy Department, UC Berkeley,	United States
<b>Paulo Sobreira</b> , Planetário da Universidade Federal de Goiás,	Brazil
<b>Paulo Henrique Colonese</b> , Espaço Ciência Viva (Living Science Museum),	Brazil
<b>Phia Damsma</b> , Sonokids Australia,	Australia
<b>Piyush Joshi</b> , Tezpur University ,	India
<b>Preethi Krishnamoorthy</b> , Project PANOPTES, Subaru Telescope,	United States
<b>Priscilla Muheki</b> , Mbarara University of Science and Technology,	Uganda
<b>Priya Hasan</b> , Maulana Azad National Urdu University, Hyderabad,	India
<b>Quyen Hart</b> , Space Telescope Science Institute,	United States
<b>Rachel Zimmerman Brachman</b> , Jet Propulsion Laboratory / Exoplanet Watch,	United States
<b>Rafael Migon</b> , Universidade Federal do Rio de Janeiro - UFRJ,	Brazil
<b>Rahul Musale</b> , University of Pune (SPPU),	India
<b>Rama Subramanian V</b> , Amrita Vishwa Vidhyapeetham,	India
<b>Ravi Raja Rao P</b> , Osmania University ,	India
<b>Reena Yaduvanshi</b> , Miranda House,	India
<b>Reina Pintos</b> , Educational Conseil and Professor at the Teachers to be Institute,	Uruguay
<b>René Alberto Ortega Minakata</b> , Instituto de Radioastronomía y Astrofísica, UNAM,	Mexico
<b>Rex Forteza</b> , Philippine Science High School - Central Luzon Campus,	Philippines
<b>Rhadames Antonio Barroeta Quintero</b> , @apiederuta,	Venezuela
<b>Richa Dobal</b> , Indian Institute of Technology Gandhinagar ,	India
<b>Rodrigo Sacahui</b> , Universidad de San Carlos de Guatemala,	Guatemala
<b>Román Vena Valdarenas</b> , Observatorio Astronómico de Córdoba,	Argentina
<b>Rosa Edith Arboleda de Acuña</b> , Colegio Nazaret,	Venezuela
<b>Rosaria (Sara) Bonito</b> , INAF - Observatory of Palermo,	Italy
<b>Roslan Umar</b> , Universiti Sultan Zainal Abidin,	Malaysia
<b>Rubén García-Benito</b> , Instituto de Astrofísica de Andalucía (IAA-CSIC),	Spain

## LIST OF PARTICIPANTS

<b>Rukmini Jagirdar</b> , Osmania University,	India
<b>Runjhun Dutta</b> , Dayalbagh Educational Institute,	India
<b>Saakshi Wadhwa</b> , Fergusson College,	India
<b>Saavidra Perera</b> , University of California San Diego ,	United States
<b>Sachin Kaothekar</b> , Prashanti Institute of Technology and Science,	India
<b>Sadie Coffin</b> , RIT,	United States
<b>Saeede Maleki</b> , Shahid Beheshti university,	Iran
<b>Samarth Jain</b> , University of Delhi,	India
<b>Samyukta Manikumar</b> , Self,	Slovenia
<b>Sandra Castro</b> , ESO,	Germany
<b>Sandra Alvarez</b> , Baer,	Venezuela
<b>Sandro Bardelli</b> , INAF (Istituto Nazionale di Astrofisica,	Italy
<b>Sanjana Bhat</b> , Indian Institute of Science Education and Research, Bhopal,	India
<b>Santiago Vargas Domínguez</b> , Universidad Nacional de Colombia, OAN,	Colombia
<b>Sara Lucatello</b> , Inaf,	Italy
<b>Sarah Roberts</b> , Swansea University/Faulkes Telescope Project,	United Kingdom
<b>Sarah Abotsi-Masters</b> , AfAS / Ghana Planetarium,	Ghana
<b>Sarah Santana De Los Santos</b> , Instituto de Formación Docente,	Dominican Republic
<b>Saul Alfonso Vanegas Prada</b> , IEO La Balsa,	Colombia
<b>Sergio Miranda-Aranguren</b> , Universidad Distrital Francisco José de Caldas,	Colombia
<b>Sérgio Pereira</b> , Instituto de Astrofísica e Ciências do Espaço,	Portugal
<b>Sharada Nagabhushana</b> , APS College Bangalore ,	India
<b>Sharon Palomares</b> , Philippine Science High School-Ilocos Region Campus,	Philippines
<b>Shiva Raghav Rajasekar</b> , College Of Engineering, Guindy, Anna University,	India
<b>Shyam Das</b> , Malda College,	India
<b>Silvia Martínez-Núñez</b> , Instituto de Física de Cantabria (IFCA),	Spain
<b>Silvina Pérez</b> , Instituto de Tecnologías en Detección y Astropartículas (ITeDA) ,	Argentina
<b>Sinead Mackle</b> , Armagh Observatory and Planetarium,	Ireland
<b>Sonia Duffau</b> , Associated Universities Inc., National Radio Astronomy Observatory,	Chile
<b>Spyridon Kitsionas</b> , HAEF - IBDP,	Greece
<b>Stefan Wallner</b> , Department of Astrophysics, University of Vienna,	Austria
<b>Stefania Varano</b> ,	Italy
<b>Stella Kafka</b> , AAVSO ,	United States
<b>Stéphane Basa</b> , Laboratoire d'Astrophysique de Marseille - CNRS,	France
<b>Stephanie Carolina Cely</b> , Universidad Nacional de Colombia,	Colombia
<b>Subhjeet Biswas</b> , University of Delhi,	India
<b>Sukhjit Singh</b> , SGTB Khalsa College, Delhi University ,	India
<b>Suryansh Saxena</b> , Jaypee institute of information technology,	India
<b>Sushant Rajole</b> , Kalpana Youth Foundation,	India
<b>Sylvie Cabrit</b> , Observatoire de Paris,	France
<b>Taniya Sandhu</b> , Miranda House,	India
<b>Tarek Haimuri</b> , UFRJ,	Brazil
<b>Taylor Kutra</b> , University of Toronto, Department of Astronomy and Astrophysics ,	Canada
<b>Thea Kozakis</b> , Technical University of Denmark,	Denmark
<b>Theodore Karetta</b> , Lowell Observatory,	United States
<b>Thilina Heenatigala</b> , Earth-Life Science Institute (ELSI),	Japan

## LIST OF PARTICIPANTS

<b>Thomas Madura</b> , San Jose State University,	United States
<b>Timothy Rhue II</b> , Space Telescope Science Institute,	United States
<b>Titus K. Mathew</b> , Cochin University of Science and Technology,	India
<b>Trae Winter</b> , ARISA Lab, LLC,	United States
<b>Travis Rector</b> , University of Alaska Anchorage,	United States
<b>Tshiamiso Makwela</b> , IAU-OAE Max Planck Institute of Astronomy,	South Africa
<b>Valeria Buenrostro</b> ,	Sweden
<b>Valerio Gustavo Cesar Sosa</b> , Directorio Central de Artes Visuales y Ciencias Integrales ,	Argentina
<b>Vanessa Moss</b> , CSIRO + The Future of Meetings,	Australia
<b>Virgínia Mello Alves</b> , Universidade Federal de Pelotas (UFPel),	Brazil
<b>Vishnu V S</b> , Mariteck International,	India
<b>Vivian White</b> , Astronomical Society of the Pacific,	United States
<b>Viviana Fafone</b> , University of Rome Tor Vergata,	Italy
<b>Viviana Sebben</b> , EETP 471,	Argentina
<b>Vladimir Karas</b> , Astronomical Institute, Czech Academy of Sciences,	Czech Republic
<b>William Saunders</b> , The astro[sound]bites Podcast,	United States
<b>Xing Yi Ang</b> , United Nations Office for Outer Space Affairs,	Austria
<b>Xusa Moya Lucas</b> , Aula Del Cel (OAU) Observatori Astromonic Universitat Valencia,	Spain
<b>Yana Khusanova</b> , Max Planck Institute for Astronomy,	Germany
<b>Ying-Ting Chiu</b> , Science for Learners with Disabilities,	United States
<b>Yusuke Tampo</b> , Kyoto University,	Japan