

2023 EXCALIBUR Workshop
In-person Participants as of July 31, 2023
In-person: 147 Total: 1164

Mostafa Nasser Sayed Ahmed (Helwan University)
John Allen (UC Santa Cruz)
Narsireddy Anugu (Chara Array, GSU)
Francisco Ardevol Martinez (University of Groningen)
Prune August (Ecole Polytechnique Fédérale de Lausanne, University of Chicago)
Yaecob Ayele (Hossana College of Education)
Tomás Azevedo Silva (Institute of Astrophysics and Space Sciences & University of Porto)
Crystal-Lynn Bartier (Brigham Young University)
Charles Beichman (NExScI)
Katherine Bennett (Johns Hopkins University)
Ananya Bhattacharya (University of Michigan, Ann Arbor)
Dolon Bhattacharyya (LASP-CU Boulder)
Gary Blackwood (NASA-Jet Propulsion Laboratory)
Abby Boehm (Cornell University)
Jonathan Brande (University of Kansas)
Peter Braunschweig (University of Central Florida)
Marah Brinjikji (Arizona State University)
Geoffrey Bryden (JPL)
Angela Burke (Purdue University)
Sean Carey (Caltech/IPAC)
Ankita Chaudhary (Osmania University, Hyderabad, India)
Kaitlyn Chen (Harvey Mudd College)
Qian Chen (China West Normal University)
Sihe Chen (Caltech)
Xueqing Chen (University of Edinburgh)
Connor Cheverall (Institute of Astronomy, University of Cambridge)
Sonja Choi (University of Arizona)
David Ciardi (NASA Exoplanet Science Institute - Caltech/IPAC)
Maureen Cohen (University of Edinburgh)
Seth Curtin (California State University Channel Islands)
Abigail Davenport (Iowa State University)
Jack Davey (University College London (UCL))
Dominic Doud (Ventura College)
Erik Drybread (California State University Northridge)
Ashley Elliott (Louisiana State University)
Emma Esparza-Borges (Instituto de Astrofísica de Canarias (IAC))
Raissa Estrela (NASA's Jet Propulsion Laboratory)
Hung Kwan Fok (Brandeis University)
Trevor Foote (Cornell)
Roy Forestano (University of Florida)
Emmanuel Gianuzzi (IATE - CONICET)
Aidan Gibbs (UCLA)
Kenneth Gordon (University of Central Florida)
Mike Greklek-McKeon (Caltech)
Damanveer Grewal (California Institute of Technology)
isa hahn (pomona college)
Mallory Harris (University of New Mexico)
Kevin Hayakawa (CSU Channel Islands)
Marbella Hernandez (Cal Poly Pomona)
Katharine Hesse (MIT)
Megan Householder (Arizona State University)
Isabela Huckabee (JPL)
Advait Huggahalli (Horace Greeley High School)
Shaik nissar Hussain (Own)
Jegug Ih (University of Maryland, College Park)
Julie Inglis (Caltech)

Laiba Iqbal (University of Management and Technology Lahore)
Ted Johnson (NASA GSFC)
Sean Jordan (Institute of Astronomy, University of Cambridge)
Kim Angelique Kahle (Max Planck Institute for Astronomy)
Sai Krishna Teja Kanumalla (Arizona State University)
Finnegan Keller (Brown University)
Khushbu Khandal (Central University of haryana)
Anamitra kundu (St Xaviers College , Mumbai, India)
Jinhee Lee (University of Arizona/KASI)
Michaela Leung (University of California, Riverside)
Colette Levens (University of Oxford)
Chester Li (University of Washington)
Yiting Li (UCSB)
TingJuan Liao (Caltech)
Jessica Libby-Roberts (Pennsylvania State University)
YU-CHIA LIN (University of Arizona)
Pengyu Liu (University of Edinburgh)
Dana Louie (NASA Goddard Space Flight Center)
Rafael Luque (University of Chicago)
Elena Mamanova (University of Oslo)
Andrew Mayo (UC Berkeley)
Katherine McCarthy (JPL / University of Virginia)
Jacob Meadus (University of Toronto)
Annabella Meech (University of Oxford)
Abhinandan Mehra (Indian Institute of Technology(Indian School of Mines)Dhanbad)
Harsh Mehta (F.W Springstead High School)
Ismael Mireles (University of New Mexico)
Ava Morrissey (University of Southern Queensland)
Julianne Moses (Space Science Institute)
Lorenzo Mugnai (Cardiff University)
Laura Neves Ribeiro do Amaral (Arizona State University)
Cady Ngo (Grinnell College)
Fuda Nguyen (LPL, University of Arizona)
Kendra Nguyen (Pomona College)
Nabin Sabari Anand Nithyanandham (Anna University)
Ellen OLeary (Caltech/IPAC)
Alexey Pankine (Space Science Institute)
Sangeeta Panwar (Indian institute of science education and research Thiruvananthapuram)
Kimberly Paragas (California Institute of Technology)
Shubhonkar Paramanick (University of Rochester)
Luke Parker (University of Oxford)
Jose Perez Chavez (Howard)
Daria Pidhorodetska (University of California, Riverside)
Alex Polanski (University of Kansas)
Michael Poon (University of Toronto)
Anitha Raj Rajkumar (Universidad de Atacama)
Lakeisha Ramos-Rosado (Johns Hopkins University)
Shawn Ray (Oklahoma State University)
Édypo Ribeiro de Melo (Federal University of Sergipe)
Andrew Ringham (Queen Mary University of London)
María Ruiz-Pérez (Centre for Astrobiology (Madrid))
Ruizhe Ruizhe Wang (Cornell University)
Vajiheh Sabzali (Astronomical Institute Of Charles University)
Matthew Salinas (Cal Poly, San Luis Obispo)
Christian Salmeron Mendoza (Instituto Tecnologico de Hermosillo)
Jorge Sanchez (Arizona State University)
Markus Scheucher (NASA/JPL)
Audrey Scott (University of Chicago)
Priya Shah (Maulana Azad National Urdu University, Hyderabad, India)
Vinav Shah (The Pingry School)
Evan Sneed (The University of California, Riverside)
Stephen Sottie (University of Ghana/ Ghana Space and Technology Institute/ Graduate School of Nuclear Sciences and Engineering)

Jessica Spake (Caltech)
Shruti Subramaniyan (Purdue University)
Viktor Sumida (Mackenzie Presbyterian University)
Mark Swain (JPL)
Tara Tahseen (University College London)
Riley Tam (California Institute of Technology)
Trent Thomas (University of Washington)
Alexandra Thompson (UCL)
Ashutosh Tripathi (Southern Methodist University)
Jake Turner (Cornell University)
Eyup Bedirhan Unlu (University of Florida)
Gerard Valdellon (California State University, Northridge)
VIDYA VENKATESAN (UCI)
sten vermeiren (Cardiff University)
William Waalkes (University of Colorado Boulder)
Patcharapol Wachiraphan (University of Colorado Boulder)
Ashley Walker (Howard University)
Nicole Wallack (Carnegie EPL)
Lanxuan Wang (University of California, Santa Barbara)
Zun Wang (The Hong Kong University of Science and Technology)
Austin Ware (Arizona State University)
Samuel Whitebook (California Institute of Technology)
Jason Williams (University of Southern California / Carnegie Observatories)
Thomas Winterhalder (ESO)
Alia Wofford (George Mason University)
Nicole Wolff (Columbia University)
Benedicta Woode (Ghana Space Science and Technology Institute)
Juan Camilo Zapata Trujillo (University of New South Wales (UNSW, Sydney))
ZHOIJIAN ZHANG (UC Santa Cruz)