

First Name	Last Name	Affiliation(s)
Arwa	Abdulghafour	The University of Melbourne
Sandeep Kumar	Acharya	University of Manchester
Mohan	Agrawal	McGill University
Dominic	Anstey	University of Cambridge
Kshitij	Bane	Indian Institute of Astrophysics
Gabriel Missael	Barco	Universidad de Guanajuato
Rennan	Barkana	Tel Aviv University; Institute for Advanced Study (Sabbatical)
John	Barrett	MIT Haystack
Neil	Bassett	University of Colorado Boulder
Joelle-Marie	Begin	McGill University
Ankita	Bera	Presidency University
Harry	Bevins	Cavendish Astrophysics, University of Cambridge
Sauraj	Bharti	IISER Mohali, Punjab, India
Michele	Bianco	University of Sussex
Vadym	Bidula	McGill University
Kimberly	Boddy	UT Austin
David	Bordenave	University of Virginia; NRAO
Judd	Bowman	Arizona State university
Richard	Bradley	National Radio Astronomy Observatory
Martin	Bucher	APC, University of Paris/ENS
Jack	Burns	University of Colorado Boulder
Ricardo	Bustos	Universidad Católica de la Santísima Concepción
Emilio	Ceccotti	Kapteyn Astronomical Institute
Arnab	Chakraborty	Indian Institute of Technology, Indore (IIT Indore)
Atrideb	Chatterjee	National Centre for Radio Astrophysics, TIFR
H. Cynthia	Chiang	McGill University
Sankalp	Choudhuri	IISER Pune
Madhurima	Choudhury	Indian Institute of Technology Indore
Pratyush Kumar	Das	National Institute of Science Education and Research, Bhubaneswar
Abhirup	Datta	IIT Indore
Eloy	de Lera Acedo	University of Cambridge
Mauricio	Diaz	UCSC
Josh	Dillon	UC Berkeley
Christopher	DiLullo	University of New Mexico; NASA Goddard Space Flight Center
Trey	Driskell	University of Southern California (USC)
Arunima	Dutta	Max-Planck Institute for Radio Astronomy
Eamon	Egan	McGill University physics department
Aaron	Ewall-Wice	Berkeley Radio Astronomy Lab
Iman	Farhat	University of Malta
Anastasia	Fialkov	University of Cambridge
Steve	Furlanetto	University of California-Los Angeles
Sebastian	Gamboa	Carnegie Mellon University
wenshuai	gao	ShangHaiAstronomicalObservatory
Bharat Kumar	Gehlot	University of Groningen, Arizona State University
Ivelin	Georgiev	Department of Astronomy at Stockholm University
Kit	Gerodias	McGill University
Thomas	Gessey-Jones	University Of Cambridge
SONIA	GHOSH	University of Calcutta
Sambit	Giri	University of Zurich
Vera	Gluscevic	University of Southern California
Mine	Gokcen	University of California, Berkeley

Alma	Gonzalez	Universidad de Guanajuato
Adélie	Gorce	McGill University
Lincoln	Greenhill	Harvard Smithsonian Center for Astrophysics
Juan David	Guerrero Uchima	Universidad de Antioquia
Quan	Guo	Shanghai Astronomical Observatory, CAS
Alexander	Hegedus	University of Michigan
Stefan	Heimersheim	Institute of Astronomy, University of Cambridge
Christian	Hellum Bye	McGill University, UC Berkeley
Ian	Hendricksen	McGill University Department of Physics
Lawrence	Herman	McGill University
Oscar	Hernández	McGill University & Marianopolis College
Jacqueline	Hewitt	MIT
Joshua	Hibbard	CU Boulder/APS/CASA
Dmitri	Hollosi	Carnegie Mellon University
Hans	Hopkins	McGill University
Ian	Hothi	Imperial College
Anne	Hutter	Kapteyn Astronomical Institute, University of Groningen
Kiyotomo	Ichiki	Nagoya university, Japan
Yordan	Ignatov	Imperial College London
Ilian	Iliev	University of Sussex
Dayton	Jones	Retired
Ronniy	Joseph	McGill University
Mohd	Kamran	Indian Institute of Technology Indore
Gursharanjit	Kaur	IIT Indore
Jacob	Kennedy	McGill University
Nicholas	Kern	MIT
Piyanat	Kittiwisit	University of the Western Cape
Hari	Krishnan	Arizona State University
Girish	Kulkarni	TIFR
Jais	Kumar	Indian Institute of Technology (BHU), India
Aritra	Kundu	Presidency University, Kolkata
Adrian	Liu	McGill University
Zhaoning	Liu	Tsinghua University
Colin	Lonsdale	MIT Haystack
Felipe	Lucero	Universidad de Chile
Katie	Mack	NC State University
Nivedita	Mahesh	Arizona State University
Krishna	Makhija	University of Virginia
Sebastián	Manosalva	Universidad de Chile Facultad de Ciencias Físicas y Matemáticas
Yi	Mao	Tsinghua University
Mariam	Marino	Carnegie Mellon University
Aishrila	Mazumder	Indian Institute of Technology Indore
Benjamin	McKinley	Curtin University
Tristan	Menard	McGill University
Florent	Mertens	LERMA; Kapteyn Astronomical Institute
Jordan	Mirocha	McGill University
Arvind Kumar	Mishra	Physical Research Laboratory, Ahmedabad, India
Shikhar	Mittal	Tata Institute of Fundamental Research, Mumbai
Rajesh	Mondal	Stockholm University
Raul	Monsalve	McGill University
Paulo	Montero-Camacho	Tsinghua University
Michelle	Mora	Student

Tankiso	Moso	South African Radio Astronomy Observatory
Felipe	Mosquera	Fudarta/UIS
Kunal	Motghare	IIT Indore
Tom	Mozdzen	ASU
Bhawna	Mukhija	National institute of technology Trichy
Julian	Munoz	Harvard-Smithsonian CfA
Chandra Shekha	Murmu	Indian Institute of Technology Indore
Steven	Murray	ASU
Udaya Shankar	Narayana Rao	Formerly with Raman Resarch Institute
Bang	Nhan	National Radio Astronomy Observatory
Deniz	Ölçek	Dominion Radio Astrophysical Observatory
Michael	Pagano	McGill University
Aadarsh	Pathak	Indian Institute of Technology Indore
Nipanjana	Patra	Curtin Institute of Radio Astronomy
Matheus	Pessôa	McGill University, McGill Space Institute
JEFFREY	PETERSON	Carnegie Mellon University
Jonathan	Pritchard	Imperial College London
Yuxiang	Qin	The University of Melbourne
Aryan	Rahimieh	University of Southern California
Mayuri	Rao	Raman Research Institute
David	Rapetti	NASA Ames-USRA/CU Boulder
Nima	Razavi-Ghods	University of Cambridge
Oscar	Restrepo	Universidad de Chile and Universidad ECCI
Julian	Rodriguez-Ferreira	Universidad Industrial de Santander
Alan E. E.	Rogers	MIT Haystack Observatory
Seetha	S.	SARAS
Martin	Sahlén	Uppsala University
Fernando	Salviatto Zago	McGill University
Ajith	Sampath	University of KwaZulu-Natal
Anchal	Saxena	University of Groningen
Timothée	Schaeffer	University of Zurich
Tom	Scragg	JBCA, University of Manchester
Alejandro	Serrano Borlaff	NASA
Huanyuan	Shan	SHAO
N. Udaya	Shankar	SARAS
Abinash Kumar	Shaw	Indian Institute of Technology Kharagpur
Yuan	Shi	NAOC
Hayato	Shimabukuro	Yunnan university
Ashwin	Shirke	Department of Physics, Savitribai Phule Pune University
Jonathan	Sievers	McGill University/UKZN
Sudipta	Sikder	Tel Aviv University
Peter	Sims	McGill University
Jack	Singal	University of Richmond
Krishna Kumar	Singh	Bhabha Atomic Research Centre Mumbai India
Saurabh	Singh	McGill University
Sukhdeep	Singh	Indian Institute of Technology, Kharagpur
Marta	Spinelli	INAF-OATS
Balu	Sreedhar	The University of Melbourne
Ravi	Subrahmanyam	SARAS
Keith	Tauscher	University of Colorado Boulder
Nithyanandan	Thyagarajan	CSIRO
Himanshu	Tiwari	Curtin University

Anshuman	Tripathi	Indian Institution of Technology Indore
Mugundhan	Vijayaraghavan	University of KwaZulu Natal
Anton	Vikaeus	Uppsala University
Akshatha	Vydula	Arizona State university
Fengquan	Wu	National Astronomical Observatory, Beijing, China
HAOYU	WU	University of Southern California
Yidong	Xu	National Astronomical Observatory of China
Pamela	Yaninska	McGill University
Shintaro	Yoshiura	NAOJ
Bin	Yue	National Astronomical Observatories, Chinese Academy of Sciences
Fernando	Zago	McGill University
Xin	Zhang	NAOC(National Astronomical Observatories, Chinese Academy of Sciences)
Xueying	Zhang	Shanghai Astronomical Observatory, Chinese Academy of Sciences
zhihe	zhang	National Astronomical Observatory, Beijing, China
Zheng	Zhang	APC, University of Paris/ENS
bixuan	Zhao	Shanghai Astronomical Observatory
Meng	Zhou	Tsinghua University
Yihao	Zhou	Xian Jiaotong University
Runyu	Zhu	The National Astronomical Observatories of the Chinese Academy of Sciences
Zhenghao	Zhu	Shanghai Astronomical Observatory, Chinese Academy of Science