

Thomas	Abbott	McGill University	In person	Lordrick	Aloyce	University of California, Santa Cruz	Remotely
Obada	Al Ajeh	University of Toronto	In person	Akash	Anumarlapudi	University of Wisconsin-Milwaukee	Remotely
Bridget	Andersen	McGill University	In person	Joel	Balzan	Western Sydney University	Remotely
Shion	Andrew	Massachusetts Institute of Technology	In person	Shivani	Bhandari	ASTRON/JIVE	Remotely
Reshma	Anna Thomas	West Virginia University	In person	Mohit	Bhardwaj	Carnegie Mellon University	Remotely
Arvind	Balasubramanian	Tata Institute of Fundamental Research Mumbai	In person	Kalyani	Bhopi	West Virginia University	Remotely
Tiaan	Bezuidenhout	North-West University, South Africa	In person	Manisha	Caleb	University of Sydney	Remotely
Tomas	Cassanelli	Universidad de Chile	In person	Emma	Carli	University of Manchester - Jodrell Bank Centre for Astrophysics	Remotely
Alyssa	Cassity	UBC	In person	Pragya	Chawla	University of Amsterdam	Remotely
Mohammed	Chamma	McMaster University	In person	Adam	Dong	UBC	Remotely
Jennifer Yik Ham	Chan	CITA and University of Toronto	In person	Abhijeet	Ghodgaonkar	IIT Bombay	Remotely
Connery	Chen	University of Nevada, Las Vegas	In person	Akshatha	Gopinath	Anton Pannekoek Institute, University of Amsterdam	Remotely
Liam	Connor	Caltech	In person	Ashna	Gulati	The University of Sydney	Remotely
Amanda	Cook	University of Toronto	In person	Tetsuya	Hashimoto	National Chung Hsing University	Remotely
Jeff	Cooke	Swinburne University	In person	Danté	Hewitt	University of Amsterdam	Remotely
Alice	Curtin	McGill University	In person	Simon C.-C.	Ho	Australian National University	Remotely
Yuxin (Vic)	Dong	Northwestern University	In person	Joscha	Jahns	Max Planck Institute for Radio Astronomy	Remotely
Maria	Drout	University of Toronto	In person	Clancy W.	James	International Centre of Radio Astronomy Research, Curtin University	Remotely
Tarraneh	Eftekhari	CIERA Northwestern	In person	Advait	Joshi	Vellore Institute of Technology, Vellore	Remotely
Jakob	Faber	Caltech	In person	Jane	Kaczmarek	CSIRO	Remotely
Bryan	Gaensler	University of Toronto	In person	Evan	Keane	Trinity College Dublin	Remotely
Alexa	Gordon	Northwestern University	In person	Ilya	Khrykin	Kavli IPMU	Remotely
Nina	Gusinskaia	U of T: DADDAA, Dunlap, CITA	In person	Franz	Kirsten	Chalmers University of Technology	Remotely
Jason	Hessels	University of Amsterdam & ASTRON Center for Astrophysics   Harvard & Smithsonian	In person	Esha	Kundu	Michigan State University	Remotely
Daichi	Hiramatsu	University of Waterloo	In person	Pranav	Limaye	Argelander Institute for Astronomy	Remotely
Hans	Hopkins	University of Waterloo	In person	Franco	Mallia	Campo Catino Observatory	Remotely
Raina	Irons	University of Toronto	In person	Benito	Marcote	Joint Institute for VLBI ERIC	Remotely
Victoria	Kaspi	McGill University	In person	Sujay	Mate	TIFR Mumbai	Remotely
Dustin	Lang	Perimeter Institute	In person	Isabel	Medlock	Yale University	Remotely
Adam	Lanman	McGill University	In person	Guillem	Megias Homar	Stanford University	Remotely
Casey	Law	Caltech	In person	Gautham	Narayan	University of Illinois, Urbana-Champaign	Remotely
Mattias	Lazda	McGill University	In person	Yuu	Niino	The University of Tokyo	Remotely
Calvin	Leung	MIT/UC Berkeley	In person	Chenhui	Niu	The National Astronomical Observatories, CAS	Remotely
Alexandra	Mannings	University of California - Santa Cruz	In person	Omar	Ould-Boukattine	ASTRON/API	Remotely
Ben	Margalit	UC Berkeley	In person	Arpan	Pal	National Centre for Radio Astrophysics	Remotely
Kiyoshi	Masui	MIT	In person	Inés	Pastor-Marazuela	University of Manchester	Remotely
Ryan	Mckinven	McGill University	In person	Rosa	Patyn	University of Manitoba	Remotely
Kunal	Mehta	University of Toronto	In person	Davide	Pelliciani	University of Bologna - National Institute of Astrophysics	Remotely
Juan	Mena-Parra	University of Toronto	In person	Yuanhong	Qu	University of Nevada, Las Vegas	Remotely
Marcus	Merryfield	McGill University	In person	Kaustubh	Rajwade	ASTRON	Remotely
Daniele	Michilli	MIT Kavli	In person	Vikram	Ravi	Caltech	Remotely
Nikola	Milutinovic	UBC	In person	Nanda	Rea	Institute of Space Sciences (ICE-CSIC), Barcelona (Spain)	Remotely
Kenzie	Nimmo	MIT	In person	Elaine	Sadler	University of Sydney and CSIRO	Remotely
Anyia	Nugent	Northwestern University, CIERA	In person	Nidhi	Saini	University of Delhi, India	Remotely
Stella	Ocker	Cornell University	In person	Myles	Sherman	Caltech	Remotely
Ayush	Pandhi	University of Toronto	In person	Jon	Sievers	McGill University	Remotely
Aaron	Pearlman	McGill University	In person	Sunil	Simha	UC Santa Cruz	Remotely
Ziggy	Pleunis	University of Toronto	In person	Navin	Sridhar	Columbia University	Remotely
J. Xavier	Prochaska	University of California, Santa Cruz	In person	Ben	Stappers	University of Manchester	Remotely
Masoud	Rafiei-Ravandi	McGill University	In person	Pengyue	Sun	University of Manchester	Remotely
Mubdi	Rahman	Sidrat Research	In person	Sachin Pradeep Etakkepravan	Thulicheri	Argelander-Institut für Astronomie	Remotely
John	Ruan	Bishop's University	In person	Aaron	Tohuvavohu	University of Toronto	Remotely
Ketan R	Sand	McGill University	In person	Savin Shynu	Varghese	SETI Institute	Remotely
Patrick	Sandoval	University of Toronto	In person	Dany	Vohl	Anton Pannekoek Institute for Astronomy, University of Amsterdam	Remotely
Paul	Scholz	University of Toronto	In person	Ziteng	Wang	Curtin University	Remotely
Vishwangi	Shah	McGill University	In person	Michele	Woodland	Maria Mitchell Observatory	Remotely
Ryan	Shannon	Swinburne University of Technology	In person	Paul	Woods	Nature Astronomy	Remotely
Kritti	Sharma	California Institute of Technology	In person	Bing	Zhang	University of Nevada, Las Vegas	Remotely
Kaitlyn	Shin	MIT	In person				
Swarali	Shivraj Patil	West Virginia University	In person				
Joeri	van Leeuwen	ASTRON	In person				
Keith	Vanderlinde	University of Toronto	In person				
Xiaohan	Wu	CITA	In person				
Michael	Zemcov	Rochester Institute of Technology	In person				