

Name	Email	Domain	Title	Abstract	Link to watch
Devojyoti Kansabanik	devojyoti96@	Sun/SpaceWeather	Heliopolarimetry: An Innovative Remote Sensing of Solar Eruptions Magnetic Fields	Coronal Mass Ejections (CMEs) are large eruptions of plasma and magnetic field from the Sun's corona.	
Puja Majee	pujamajee@c	Sun/SpaceWeather	A Detailed Polarimetric Study of a Type-II Solar Radio Burst with MWA	Type-II solar radio bursts are plasma emissions generated by a shock wave moving through the solar corona.	
Silvia mantovanini	silvia.mantova	Galaxies and Milky Way	GaLactic and Extragalactic All-sky Murchison Widefield Array survey eXtended (GLEAM-X) III: Galactic Plane	Radio surveys of the Galactic Plane are essential for understanding the structure and evolution of our galaxy.	
Jishnu Nambissan Thekkepattu	Jishnunambis	Telescope/Survey/Technique	Ultra-fast real-time imaging with large aperture arrays	Real time imaging at high time cadence (~ms) can provide insights into the dynamics of solar and astrophysical phenomena.	
Julie Hlavacek-Larrondo	j.larrondo@ur	Clusters+Large Scale	Doubling the redshift of known radio mini-halos in clusters of galaxies	Clusters of galaxies host spectacular diffuse radio emission, which can provide information about the cluster environment.	

These are 15-min pre-recorded talks that will be uploaded to https://drive.google.com/drive/folders/1Uv5nRgeqXRN87IL0b5MQHfAyLyorrvK2?usp=share_link for everyone to watch asynchronously at your own time