					4th August 2022			
Central US	Central Europe	Time	Program		Speakers		Type of	
(CT, GMT-5)	(CET, GMT+2)	(KST, GMT+9)	Program	Slot	Name	Title	Participation	
18:15 - 19:45	01:15 - 02:45	08:15-09:45	Plenary Lecture		Vicky Kaspi	Observational Properties of Fast Radio Bursts	In-room Talk	
					Xavier Prochaska	Multi-wavelength studies and cosmological uses of FRBs	In-room Talk	
						Chair - Evan Keane		
19:45 - 20:30	02:45 - 03:30	09:45-10:30	Instrumentation and New Projects talks & Discussion 2a		Pen (remote), Andersen (in person), Megias i Homar (in person)	Instrumentation and New Projects talks (3 x 5m talks) + Discussion 2a (30 mins) Future instruments	In-room + Virtual	
20:30 - 22:00	03:30 - 05:00	10:30-12:00	Morning Oral Session	IAUS 369-7	Sergey Popov	FRB Emission mechanism theories vs. observations and population studies	Remote Talk	
					Di Li	Toward an Evolutionary Picture of FRBs	Remote Talk	
					Marcus Lower	Radio-loud magnetars as Galactic fast radio burst analogues	In-room Talk	
					Navin Sridhar	Radio nebulae from ULX Bubbles as Precursors of Common Envelope Events and Persistent Counterparts to Fast Radio Bursts	In-room Talk	
					Mayuresh Surnis	Slowly rotating neutron stars as potential counterparts to repeating FRBs	Remote Talk	
					Zorawar Wadiasingh	Ultra-long Period Magnetars	In-room Talk	
22:00 - 23:30	05:00 - 06:30	12:00-13:30			Lunch			
23:30 - 01:00	06:30 - 08:00	13:30-15:00	Afternoon Oral Session 1	IAUS 369-8	Chair - Akshatha Gopinath			
					Shriharsh Tendulkar	Multi-messenger and Multi-wavelength observations of FRBs	In-room Talk	
					George Younes	Dissecting the radio/X-ray connection in the FRB-emitting magnetar SGR 1935+2154 and implications for the rest of the population	Remote Talk	
					Kelly Gourdji	Testing a neutron star merger origin for some FRBs	Remote Talk	
					James Chibueze	A MeerKAT, e-MERLIN, H.E.S.S. and Swift search for persistent and transient emission associated with three localised FRBs	In-room Talk	
					Suryarao Bethapudi	FRB 20180916B observing campaigns using uGMRT and Effelsberg	In-room Talk	
					Yuu Niino	High time-resolution optical limits on bursts from repeating FRB 20190520B by simultaneous 24.4 fps observations with Tomo-e Gozen	Remote Talk	
01:00 - 01:15	08:00 - 08:15	15:00-15:15		Break				
01:15 - 02:45	08:15 - 09:45	15:15-16:45	Afternoon Oral Session 2	IAUS 369-9	Chair - Vicky Kaspi			
					Alice Curtin	Searching for FRB-like Counterparts from GRBs using the First CHIME/FRB Catalog	In-room Talk	
					Mike Walmsley	Candidate Faint Fast Radio Bursts Found by Citizen Scientists	In-room Talk	
					Reshma-Anna Thomas	A Highly Variable Magnetized Environment in a Fast Radio Burst Source	Remote Talk	
					Stella Ocker	Scattering Horizons for Fast Radio Bursts	In-room Talk	
					Parra (remote)	Instrumentation and New Projects talks (3 x 5m talks) + Discussion 2b (30 mins) Future instruments	In-room + Virtual	
02:45 - 03:30	09:45 - 10:30	16:45-17:30	Afternoon e-Poster					
	1		7.1.12.11.12.					