

3rd August 2022							
Central US (CT, GMT-5)	Central Europe (CET, GMT+2)	Time (KST, GMT+9)	Program		Speakers		Type of Participation
			Program	Slot	Name	Title	
18:15 - 19:45	01:15 - 02:45	08:15-09:45	Plenary Lecture	N/A	N/A	N/A	N/A
19:45 - 20:30	02:45 - 03:30	09:45-10:30	Breaking News & Discussion 1b		Chair - Xavier Prochaska		
					Ocker (in person), Chen (remote), Uttarkar (remote), Masui (remote)	Breaking news (3 x 5m talks) + Discussion 1b (30 mins) -- Cosmological uses / FRBs as probes of the structure of the Universe	In-room + Virtual
20:30 - 22:00	03:30 - 05:00	10:30-12:00	Morning Oral Session	IAUS 369-4	Tarraneh Eftekhari	The Host Galaxies and Environments of Fast Radio Bursts	In-room Talk
					Adaeze Lorreta Ibik	A search for persistent radio sources associated with repeating fast radio bursts from CHIME/FRB	In-room Talk
					Calvin Leung	VLBI Localization of a One-Off FRB to an Edge-On Galaxy	Remote Talk
					Marcin Glowacki	A commensal detection of HI and FRB localisation with ASKAP	In-room Talk
					Shivani Bhandari	A growing diversity in the types of host galaxies and local environments for fast radio bursts.	Remote Talk
					Fabian Jankowski	Implications from the first MeerTRAP Fast Radio Burst sample	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 369-5	Chair - Kaustubh Rajwade		
					Pragya Chawla	Observational constraints on FRB progenitors	In-room Talk
					Akshatha Gopinath	Propagation effects in fast radio bursts as seen by the LOFAR telescope	In-room Talk
					Casey Law	Finding FRB Sources without FRBs	In-room Talk
					Danica Scott	The high-time resolution CRAFT FRB sample	Remote Talk
					Jakob Faber	Compelling Morphologies of Fast Radio Bursts with CHIME/FRB Baseband Data	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 369-6	Chair - Ziggy Pleunis		
					Dongzi Li	A Highly Variable Magnetized Environment in a Pulsar Binary resembling Fast Radio Bursts	Remote Talk
					Dany Vohl	Searching for FRB persistent radio source counterparts in dwarf galaxies using LOFAR	In-room Talk
					Danté Hewitt	Monitoring repeating fast radio bursts with the Nançay Radio Telescope	In-room Talk
					Inés Pastor-Marazuela	Deciphering the origin of FRBs with Apertif	In-room Talk
					Kenzie Nimmo	A burst storm from FRB 20200120E in an M81 globular cluster	In-room Talk
					Ketan R Sand	High Time resolution burst morphology of FRB 20180916B with CHIME/FRB	In-room Talk
02:45 - 03:30	09:45 - 10:30	16:45-17:30	Afternoon e-Poster				