					2nd August 2022			
Central US (CT, GMT-5)	Central Europe (CET, GMT+2)	Time (KST, GMT+9)	Program		Speakers		Type of	
			Program	Slot	Name	Title	Participation	
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	Morning e-Poster					
20:30 - 22:00	03:30 - 05:00	10:30-12:00	Morning Oral Session	IAUS 369-1	Chair - Ben Stappers		•	
					Evan Keane	Recent results from FRB surveys	In-room Talk	
					Keith Bannister	Fast Radio Bursts with ASKAP - in 3 acts	In-room Talk	
					Kaustubh Rajwade	Pinpointing FRBs in space and time: A study of localised FRBs from MeerTRAP	In-room Talk	
					Franz Kirsten	Pinpointing repeating FRBs with EVN-PRECISE	In-room Talk	
					Joeri Van Leeuwen	The short, high-DM FRB sky in sharp view	Remote Talk	
					Omar Ould-Boukattine	Probing the highest-energy FRB repeater bursts using thousands of hour observing campaigns	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 369-2	Chair - Kenzie Nimmo			
					Yin-Zhe Ma	Cosmological uses of Fast Radio Bursts	In-room Talk	
					Esan Mouli Ghosh	Constraining the value of Hubble's Constant using the Redshift- Dispersion Measure distribution of observed Fast Radio Bursts	Remote Talk	
					Khee Gan Lee	The FLIMFLAM Survey for FRB Foreground Mapping	Remote Talk	
					Sunil Simha	Searching for the source of excess extragalactic DM of FRBs	In-room Talk	
					Liam Connor	What can we expect from FRB gravitational lensing?	In-room Talk	
					Mawson Sammons	The Effect of Gravitational Lensing on Fast Transient Event Rates	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 369-3	Chair - Casey Law			
					Lachlan Marnoch	Finding the signature of a dwarf galaxy halo on a fast radio burst	In-room Talk	
					Timea Kovacs	Constraining the dispersion measure and rotation measure contribution of FRB host galaxies using IllustrisTNG50	In-room Talk	
					Kaitlyn Shin	Inferring the FRB Distance and Energy Distributions with CHIME/FRB	In-room Talk	
					Pleunis (in person), Moroainu (remote), Masui (remote)	Breaking news (4 x 5m talks) + Discussion 1a (30 mins) Cosmological uses / FRBs as probes of the structure of the Universe	In-room + Virtual	
02:45 - 03:30	09:45 - 10:30	16:45-20:00	Opening ceremony / Welcome Reception					