MONDAY	Session	Abstract	First Name	Last Name	Abstract Title / Activity
08:30					
08:45					
09:00					WELCOME
09:15					WELCOME
09:30		49	Pavel	Koten	Meteor clusters: tracing meteoroid fragmentation in near-Earth space
09:45		14	Jiri	Borovicka	Physical properties of kappa Cygnid and eta Virginid meteoroids
10:00		68	Maximilian	Vovk	Physical characteristics of shower meteoroid inferred throught Dynamic Nested Sampling
10:15		64	Thomas	Stevenson	Comparing Mechanical Strengths of Real and Simulated Meteoroids
10:30	Composition	65	Juraj	Toth	AMOS global meteor network - status and results
10:45	and Physical				TEA/COFFEE BREAK
11:00	Properties				TEA/COFFEE BREAK
11:15		52	Nicholas	Moskovitz	Ongoing Investigations with the Lowell Observatory Meteor Camera Network
11:30		55	Veronika	Pazderová	Comparative analysis of meteor spectra observed simultaneously from multiple locations
11:45		67	Tomáš	Vörös	Modelling of faint meteors and bolides using AMOS all-sky data
12:00		74	Ziwen	Li	A novel approach for revealing dynamical disintegration of irregular-shaped meteoroids with particle-sintered model
12:15					LUNCH BREAK
12:30					LUNCH BREAK
12:45					LUNCH BREAK
13:00		1	Simon	Anghel	Machine Learning in Meteor Science: Advances and Applications
13:15					continued (invited talk)
13:30		58	Eleanor	Sansom	Ten years of the digital Desert Fireball Network - from meteorites to space debris
13:45	Future Methods	66	Jeremie	Vaubaillon	Use of event-based camera for meteor science
14:00	and	31	Dale	Giancono	A Real-time All-Sky Fireball Camera Array Prototype for the Desert Fireball Network: Initial Results
14:15					TEA/COFFEE BREAK
14:30	42 48				TEA/COFFEE BREAK
14:45		42	Anna	Kartashova	Investigation of the possibilities of simultaneous meteor observations from Russia and Tajikistan
15:00		Svitlana	Kolomiyets	Classical Histogram Analysis of Radar and Optical Meteor Data: Key Points	
15:15		Simon	Anghel	Enhancing Meteoroid Research Through the NASA Science Explorer (SciX)	
15:30					Career session
15:45					Career session
16:00					Career session
16:15					(buses leave for welcome night)

TUESDAY	Session	Abstract	First Name	Last Name	Abstract Title / Activity
08:30					
08:45					
09:00		3	Adriana	Pisarčíková	Advances in Meteor Spectroscopy: Observational and Laboratory Perspectives
09:15					continued (invited talk)
09:30		26	Logan	Dewsnap	Spectroscopic Observations of Tracked mm-sized Meteors
09:45	Meteor Physics	10	Shinsuke	Abe	Annual variation of sodium in the Geminids' spectra over 6-years
10:00	and Chemistry	18	Dakota	Cecil	Exploring a New Approach to Simulating Meteors: Going Beyond DSMC
10:15		33	Maria	Gritsevich	Constraining Meteor Entry Velocity from Radar or Incomplete Optical Observations
10:30		53	Nagatoshi	Nogami	Proposal of a new long life mechanism of meteor persistent trails
10:45		57	Olga	Popova	Lateral spreading of meteoroids fragments
11:00					TEA/COFFEE BREAK
11:15					TEA/COFFEE BREAK
11:30		29	Hani	Elbehiri	Perth array results and future plan
11:45	Entry acoustics	36	Islam	Hamama	Infrasound Analysis of HTV Missions and Rocket Launches from Tanegashima Space Center, Japan
12:00	Littly acoustics	72	Masa-yuki	Yamamoto	Infrasound observations for 3 SRC reentries as well as multiple configuration experiments with MOMO sounding rockets and STRATOVISION baloons
12:15		21	lona	Clemente	Seismo-acoustic signals of fireballs: Comparing different types of atmospheric entry events.
12:30					LUNCH BREAK
12:45					LUNCH BREAK
13:00					LUNCH BREAK
13:15					LUNCH BREAK
13:30		16	Daniel	Burgin	New Zealand'□s first camera-assisted meteorite recovery
13:45	Meteorite	19	Hasnaa	Chennaoui Aoudjehane	MOFID : The Moroccan Meteor Detection Network
14:00	Recoveries	23	Luke	Daly	UKFAll rising – the expansion of the UK Fireball Alliance.
14:15	Recovenes	73	Anna	Zappatini	Droppers in good and bad places: three years of fireball monitoring in Oman
14:30		25	Hadrien	Devillepoix	Real-time Drone-Assisted Meteorite Recovery: Towards Full Operational Capability
14:45					TEA/COFFEE BREAK
15:00					TEA/COFFEE BREAK
15:15		17	Margaret	Campbell-Brown	Correcting meteor radar observing biases with simultaneous optical observations
15:30	Influx of	32	Cole	Gregg	A Case Study of Interstellar Material Delivery: Alpha Centauri
15:45	Interplanetary	60	Konstantinos	Servis	Debiasing Meteoroid Flux Estimates Using the Desert Fireball Network's Clear-Sky Survey
16:00	and Interstellar Material	56	Petr	Pokorny	Understanding the Antarctic/Greenland dust deposits with meteoroid models
16:15		12	Lagain	Anthony	Using the lunar impact record to decipher the flux of kilometric asteroids on Earth
16:30					Discussion: interstellar Meteoroids
16:45					Discussion: interstellar Meteoroids
17:00					
17:15					

WEDNESDAY	Session	Abstract	First Name	Last Name	Abstract Title / Activity
08:30					
08:45					
09:00		4	Eloy	Peña Asensio	The ESA's LUMIO mission: A new window into meteoroid characterization through far side lunar impact flash observations
09:15					continued (invited talk)
09:30	Meteoroids in	50	Jack	Lopes	Effects of meteoroid impacts as illuminators of lunar surface on water-ice stability
09:45	space	51	Mark	Millinger	Mitigating meteoroid impact risk and preparing future instrumentation
10:00					Discussion: Meteoroid impact risks to satellites and/or the meteoroid environment and spacecraft (or similar)
10:15					Discussion: Meteoroid impact risks to satellites and/or the meteoroid environment and spacecraft (or similar)
10:30		various			Posters with coffee
10:45					Posters with coffee
11:00	Poster Session				Posters with coffee
11:15	1 03161 36331011				Posters with coffee
11:30					Posters with coffee
11:45					Posters with coffee
12:00					LUNCH BREAK
12:15					LUNCH BREAK
12:30					LUNCH BREAK
12:45					LUNCH BREAK
13:00					(excursions)

THURSDAY	Session	Abstract First Name	Last Name	Abstract Title / Activity
08:30				
08:45				
09:00	Planetary	54 Francisco	Ocaña	Planetary Defence Activities at ESA'as Planetary Defence Office
09:15	· ·	69 Richard	Wainscoat	The Pan-STARRS search for Near-Earth Objects
09:30	Defence:	71 Robert	Weryk	Pan-STARRS and the search for Potentially Hazardous Comets
09:45	Before impact	22 David	Coward	The Southern Hemisphere Asteroid Research Consortium (SHARC)
10:00				TEA/COFFEE BREAK
10:15				TEA/COFFEE BREAK
10:30		30 George	Flynn	Hypervelocity Cratering and Disruption of Hydrous CM Chondrite and CI Simulant
10:45	Planetary	15 Peter	Brown	A Search for Hydroacoustic Signals from Bolides
11:00	Defence: Upon	20 Ian	Chow	Dynamical and Physical Properties of Decameter-size Earth Impactors
11:15	impact	62 Elizabeth	Silber	The 20 May 2023 bolide over Australia: Ground-to-space observations
11:30		63 Jeffrey	Smith	Finding Fireballs in Lightning: A Daily Pipeline to Find Bolides in GOES Weather Satellite Data
11:45				LUNCH BREAK
12:00				LUNCH BREAK
12:15				LUNCH BREAK
12:30				LUNCH BREAK
12:45		2 Patrick	Shober	Missing Pieces: The Atmospheric Filter and the Curious Case of Carbonaceous Chondrites
13:00				continued (invited talk)
13:15	Dynamical	24 Sophie E.	Deam	A Near-Earth Object Model Calibrated to Earth Impactors
13:30	Evolution	28 Auriane	Egal	Chasing the Dragon: Forecasting the 2025 Draconids
13:45	LVOIDIIOIT	39 Filip	Hlobik	Dynamical history of K Cygnid and August Draconid meteoroids
14:00		44 Yung	Kipreos	The Origin of the Geminid Meteoroid Stream: Preliminary Results
14:15		47 Gulchehra	Kokhirova	Investigation of the δ-Cancrid Asteroid-Meteoroid Complex
14:30				TEA/COFFEE BREAK
14:45				TEA/COFFEE BREAK
15:00	Space debris	37 Benjamin	Hartig	Space Debris Re-Entries Over Australia: A Survey of Events, Environmental Risk, and Correlation with Earth Observation Imagery
15:15	shace deplis	38 Bella	Hatty	Desert Fireball Network meets space junk: Capturing a Soyuz re-entry over Australia
15:30		35 Maria	Hajdukova	Meteor Showers in Focus: Exposing Duplicates and Reclassification Needs
15:45				IAU F1 business meeting
16:00				IAU F1 business meeting
16:15				IAU F1 business meeting
16:30				IAU F1 business meeting
16:45				IAU F1 business meeting
17:00				IAU F1 business meeting
17:15				
17:30				(buses leave for dinner)

FRIDAY	Session	Abstract	First Name	Last Name	Abstract Title / Activity
08:00					
08:15					
08:30					
08:45					
09:00		40	Peter	Jenniskens	On the origin of our meteorites in the asteroid belt
09:15	Meteoroid	61	Patrick	Shober	Searching for tidal disruption signatures amongst NEAs and impact data
09:30		34	Meryem	Guennoun	Decadal Analysis of FRIPON Meteoroid Orbits and Their Association with Known Near-Earth Asteroids
09:45	Sources	27	Tam	Do	Which meteoroids are from asteroids and which are from comets?
10:00					TEA/COFFEE BREAK
10:15					TEA/COFFEE BREAK
10:30		70	Junichi	WATANABE	Meteor showers as a tool to investigate evolutionary history of the parent comets
10:45	Meteoroid	13	Aishabibi	Ashimbekova	Reassessing 1200 meteor showers and their links to the near-Earth environment
11:00	Sources	43	Toshihiro	Kasuga	Comet 289P/Blanpain and the Phoenicids: Disruptive Past Revealed
11:15	(showers)	59	Mikiya	Sato	Observation of the Outburst of the Tau-Herculid Meteor Shower in 2022
11:30	,	45	Gulchehra	Kokhirova	Analysis of pre-perihelion non-stationary activity of comet 12P/Pons-□Brooks in 2023
11:45					Discussion: Outstanding questions in linking meteoroids and their parent bodies
12:00					Discussion: Outstanding questions in linking meteoroids and their parent bodies
12:15					CLOSING
12:30					LUNCH BREAK
12:45					LUNCH BREAK