



# EU-ESA Workshop on Size Determination of Potentially Hazardous Near-Earth Objects

## Tuesday 12 November 2024

### Thermophysical observations - Rooms H.IV, H.V and H.VI (11:00 - 11:50)

time	[id] title	presenter
11:00	[9] NEOs in the thermal infrared	MÜLLER, Thomas
11:25	[27] Determination of Sizes and Other Physical Properties of Near-Earth Objects through Thermophysical Modeling: A Review	DELBO, Marco

### Thermophysical observations - Rooms H.IV, H.V and H.VI (13:15 - 14:30)

time	[id] title	presenter
13:15	[8] From NEOWISE to NEO Surveyor: Recent Results and Future Plans	KIM, Yoonyoung
13:40	[7] NEO Surveyor: Survey cadence and expected initial knowledge of newly discovered NEOs	MASIERO, Joseph
14:05	[22] NEOMIR: ESA's space-based infrared mission for NEO detection and early warning	CONVERSI, Luca

### Thermophysical observations - Rooms H.IV, H.V and H.VI (14:50 - 16:05)

time	[id] title	presenter
14:50	[24] Thermophysical Modeling of (1566) Icarus from Ground-Based Infrared Observations	MACLENNAN, Eric M.
15:15	[31] Characterizing Small Recently Discovered NEOs: Diameter, Albedo, and Color Measurements (REMOTE)	LOPEZ-OQUENDO, Andy
15:40	[23] Thermal infrared observations of near-Earth asteroids with the TAO 6.5-m telescope	BENIYAMA, Jin