## **Seventeenth Marcel Grossmann Meeting**

## Wednesday, 10 July 2024

## Wednesday plenary session: High energy Universe: Block 1 - Sala D'Annunzio (09:00 - 11:00)

-Conveners: Massimo Della Valle

time [id] title	presenter
09:00 [590] Extreme Universe	Prof. LIPUNOV, Vladimir
09:30 [629] Map of the entire Sky in X-rays and its variability over time	Prof. SUNYAEV, Rashid
10:00 [597] Lesson about gravity from black-hole imaging	REZZOLLA, Luciano
10:30 [609] The Einstein Probe mission	YUAN, Weimin

## Wednesday plenary session: High energy Universe: Block 2 - Sala D'Annunzio (11:30 - 13:30)

-Conveners: Massimo Della Valle

time	[id] title	presenter
11:30	[580] Fresh results (and surprises) from the James Webb Space Telescope	FONTANA, Adriano
12:00	[606] Can AI Understand Our Universe?	WANG, Yu
	[577] Repeating Transients from Centers of Galaxies as Extreme Mass Ratio Binaries	PASHAM, Dheeraj
	[608] Fermi/eRosita Bubbles as relics of the past activity of the Galaxy's central black hole	YANG, Hsiang-Yi Karen