

Seventeenth Marcel Grossmann Meeting

Thursday, 11 July 2024

Future innovations in gamma-ray astronomy: Thursday block 1 - Di Giovanni (15:00 - 16:30)

-Conveners: Michelle Hui; Adriano Di Giovanni; Chris Fryer

time	[id] title	presenter
15:00	[619] Status and future prospects of MeV astronomy	Prof. OBERLACK, Uwe
15:30	[555] Envisioning the Future of Gamma-Ray Astronomy in Space: Overview of NASA's FIG SAG Effort	COPPI, Paolo
16:00	[618] Crystal Eye: A Wide Field of View Instrument for Studying Astrophysical MeV Photons	Prof. DE MITRI, Ivan

Future innovations in gamma-ray astronomy: Thursday block 2 - Di Giovanni (17:00 - 18:30)

-Conveners: Michelle Hui; Adriano Di Giovanni; Chris Fryer

time	[id] title	presenter
17:00	[290] The Compton Spectrometer and Imager mission	FENU, Francesco
17:30	[327] GammaTPC: A Next-Generation MeV Gamma-Ray Instrument	TRBALIC, Bahrudin