IHEP MeV Mission Workshop (Science and Instruments)-2025

Tuesday, 16 September 2025

<u>Session1</u> - 305 (09:00 - 15:00)

time [id] title	presenter
09:00 [2] MeV science and challenge	Dr DIEHL, Roland
10:20 [3] Past and future MeV missions	Dr WANG, Xi1u
10:40 [4] Linking supernova remnants to their progenitors through metal measurements	ZHOU , Ping
11:00 [5] MeV nuclear lines from supernovae and kilonovae	WANG, Xi1u
11:20 [6] Nuclear uncertainties related to MeV gamma-ray astronomy	GAO, Bingshui
11:40 [7] Dark matter	GE, Shaofeng
12:00 [8] MeV Observations of Pulsars	CHANG, Hsiang-Kuang
12:20 [9] GRBs MeV lines	XIONG, Shaolin
12:40 [10] Low-energy cosmic ray lines	YANG, Ruizhi
13:00 [11] MeV counterparts to multi-messenger event	YI, Shuxu