TeV Particle Astrophysics 2021 (TeVPA 2021)

Tuesday, 26 October 2021

<u>session: Gamma rays</u> (08:30 - 11:25)

-Conveners: Qi Feng time [id] title

presenter

		1
08:30	[103] Magnetic field amplification by turbulent dynamo in relativistic collisionless shocks	Dr TOMITA, sara
08:55	[2] Multi-wavelength studies on TeV gamma-ray binaries	Dr CHEN, Shangming
09:20	[64] Evidence for inverse Compton emission from globular clusters	SONG, Deheng
09:45	Break	
10:10	[22] Cosmic-Ray and Gas Properties in the MBM 53-55 Clouds and the Pegasus Loop as Revealed by HI Line Profiles, Dust, and Gamma-Ray Data	MIZUNO, Tsunefumi
10:35	[91] Recent Gamma-ray Results from DAMPE	Mr DUAN, Kai-Kai
11:00	[122] Neutrino Target of Opportunity program for the Cherenkov Telescope Array	SERGIJENKO, Olga