The extreme Universe viewed in very-high-energy gamma rays 2021

Monday 21 February 2022

High Energy Gamma-Ray Astrophysics (13:05-15:05)

time	[id] title	presenter
13:05	[1] Status of the CTA project	TESHIMA (ICRR, UNIV. OF TOKYO & MPI), Masahiro
13:35	[2] Performance study of the first Large-Sized Telescope using MC simulation and observational data	NOZAKI (KYOTO UNIV.), Seiya
14:05	[3] The Crab Nebula : an electron PeVatron or a Super-pevatron of Cosmic Rays?	CAO (IHEP, CAS) , Zhen
	[4] Large zenith angle observations with IACTs: MAGIC detection of Crab Nebula up to 100 TeV and prospects for CTA	VOVK (ICRR, UNIV. OF TOKYO), levgen