



# 17th International Conference on Topics in Astroparticle and Underground Physics (TAUP 2021)

## Monday 30 August 2021

### Discussion Panel HE astrophys. & CRs/Multi-messenger astronomy 1 (17:10-18:00)

[id] title	presenter	board
[18] Neutrinos from galactic sources	NIRO, Viviana	
[164] Can unresolved PWNe weaken the evidence of CR spectral hardening in the inner Galaxy?	VECCHIOTTI, Vittoria	
[175] Supernova bounds on axion-like particles coupled with nucleons and electrons	LUCENTE, Giuseppe	
[471] Light Curves of BSM-induced Neutrino Echoes	KHEIRANDISH, Ali	
[248] The MAGIC view of the very-high gamma-ray sky	LOPEZ-COTO, Ruben	
[472] High-energy neutrinos from Supernovae: Prospects for Identification in Current and Future Neutrino Telescopes	KHEIRANDISH, Ali	
[410] A Numerical Study of Oscillations of Highly Magnetized Non-rotating Axisymmetric Neutron Stars	LEUNG, Man Yin	
[317] Detecting and characterising pulsar halos with the Cherenkov Telescope Array	VODEB, Veronika	
[246] Dissecting the inner Galaxy with gamma-ray pixel count statistics	MANCONI, Silvia	