## Perspectives in Astroparticle physics from High Energy Neutrinos

## **Tuesday, 26 September 2017**

Poster Session (19:00 - 20:00)

[id] title	presenter	board
[43] Extending the search for high-energy muon neutrinos from GRBs with ANTARES	CELLI, Silvia	
[46] The contribution of galactic sources to the diffuse high-energy neutrinos signal	PAGLIAROLI, Giulia	
[47] POCAM: The Precision Optical CAlibration Module for IceCube-Gen2: first prototype	Ms REA, Immacolata Carmen	
[44] Interpreting IceCube 6-year HESE data as an evidence for hundred TeV decaying Dark Matter	CHIANESE, Marco	
[45] Use of ANTARES and IceCube data to constrain single power-law neutrino flux	MELE, Rosa	
[48] Cosmic neutrino oscillations and tau neutrino in IceCube	MASCARETTI, Carlo	
[49] Spin, Torsion and NEC in Traversable Wormholes	Dr MANFREDONIA, Mattia	
[50] Probing neutrino oscillations with large volume telescopes	FERNANDEZ DE SALAS, Pabl	0