## Clone of XIX International Workshop on Neutrino Telescopes

## Monday, 22 February 2021

## Non Standard Interactions and Cosmology: (Room 2) (11:35 - 12:05)

time	[id] title	presenter
	[137] Preliminary study on the relative in-flight flux self-calibration for the Euclid NISP instrument	Dr RISSO, Ilaria
11:40	[81] Phenomenological Advantages of the Normal Neutrino Mass Ordering	Prof. GE, Shao-Feng
11:45	[6] Symmetry Breaking and Nuclear Effects in Hyperon Production	THORPE, Christopher
11:50	[64] Heavy Neutrino-Antineutrino Oscillations at Colliders	ROSSKOPP, Johannes
11:55	Discussion Time	

## Non Standard Interactions and Cosmology: (Room 2) (17:30 - 18:30)

time [id] title	presenter
17:30 [14] Neutrino thermalization in the early universe: precision calculations	GARIAZZO, Stefano
17:50 [201] Breaking isotropy in the early Universe with neutrino oscillations	HANSEN, Rasmus S. L.
18:10 [247] Euclid and the challenge of neutrino mass detection	ARCHIDIACONO, Maria