IPA 2015

Tuesday 05 May 2015

Multi-Messenger: John Dumm (16:00-17:30)

time	[id] title	presenter
16:00	[105] Toward the Identification of the Cosmic Neutrino Origin	Dr MURASE, Kohta
	[74] Ultra-high-energy emission from an evolving gamma-ray burst: neutrinos, cosmic rays, and gamma rays	Dr BUSTAMANTE, Mauricio
16:24	[95] Searching for primordial black hole evaporation signal with AMON	TEŠIĆ, Gordana
16:36	[90] AMON Searches for Jointly-Emitting Neutrino + Gamma-Ray Transients	KEIVANI, Azadeh
16:48	[94] AMON: transition to real-time operations	TEŠIĆ, Gordana
	[111] Implications of IceCube's neutrino discoveries for ultrahigh-energy cosmic rays	Dr KISTLER, Matt