### **Clone of XIX International Workshop on Neutrino Telescopes**

## **Tuesday, 23 February 2021**

#### Multimessenger Investigations: (Room 2) (10:00 - 11:20)

time	[id] title	presenter
10:00		
	[139] Search for neutrinos in coincidence with Gravitational Wave events from LIGO-Virgo O3a Observing Run with the Super-Kamiokande detector	LAMOUREUX, Mathieu
	[218] Ultra-high-energy neutrino searches and gravitational wave follow-up with the Pierre Auger Observatory	SCHIMP, Michael
11:00	[230] Ultra-high-energy multi-messenger activities at the Pierre Auger Observatory	Dr SCHERINI, Viviana

#### Multimessenger Investigations: (Room 2) (11:35 - 12:35)

time	[id] title	presenter
11:35	[141] Search for neutrino non-standard interactions with 10 years of ANTARES data and perspectives for KM3NeT/ORCA	Mr KHAN CHOWDHURY, Nafis Rezwan
11:40	[189] Constraining the contribution of Gamma-Ray Bursts to the diffuse neutrino flux with the ANTARES dataset (2007-2017)	ZEGARELLI, Angela
11:45	[209] Untriggered multiple flare neutrino search from a source catalog with 10 years of IceCube data	LUCARELLI, Francesco
11:50	[213] Neutrino fluence from X-ray flares of blazars frequently observed by Swift	STATHOPOULOS, Stamatios-Ilias
11:55	Discussion Time	
12:05	[248] Searching for Dark Matter from the Sun with Ten Years of IceCube Data	LAZAR, Jeff
12:10	[259] Atmospheric electron and muon neutrinos energy spectrum with the ANTARES neutrino telescope	VERSARI, Federico
12:15	[238] Rapid Response to Extraordinary Events: the Gamma-Ray Follow Up (GFU) platform for IceCube	BOSCOLO MENEGUOLO, Caterina
12:20	[239] MAGIC observation strategy of IceCube neutrino alerts	VIALE, Ilaria
12:25	Discussion Time	

# Thursday, 25 February 2021

### Multimessenger Investigations: (Room 2) (10:00 - 11:20)

time	[id] title	presenter
10:00	[235] Neutrino Target of Opportunity for the Cherenkov Telescopes Array	SATALECKA, Konstancja
	[255] MAGIC and MWL monitoring of the blazar TXS 0506+056 in the 2017/2019 season	D'AMMANDO, Filippo
10:40	[160] Probing Dark Matter with IceCube	BHATTACHARYA, Atri
11:00	[171] Search for astrophysical tau neutrinos using Deep Learning with IceCube	PANKOVA, Daria

#### Multimessenger Investigations: (Room 3) (17:30 - 18:30)

time	[id] title	presenter
	[97] Neutrino predictions for 3HSP J095507.9+355101, an extreme X-ray flaring blazar	Dr PETROPOULOU, Maria Petropoulou
	[225] Prospects for Identifying Luminous Seyfert Galaxies in Current and Future Neutrino Telescopes	KHEIRANDISH, Ali
	[156] The day before Betelgeuse dies: identifying a near-earth pre-supernova star from its neutrinos	MUKHOPADHYAY, Mainak