New and Enhanced Photosensor Technologies for Underground/underwater Neutrino Experiments (NEPTUNE 2020)

Thursday, 5 November 2020

multi-PMT systems for photodetection (09:00 - 10:20)

time [id] title	presenter
09:00 [22] KM3NeT DOM and future developments	VIVOLO, Daniele
09:20 [23] IceCube Upgrade and IceCube-Gen2 overview	KOPPER, Claudio
09:40 [24] Module design concepts for IceCube-Gen2	ACKERMANN, Markus
10:00 [25] DOM behavior as a function of the temperature and humidity	MOLLO, Carlos Maximiliano

multi-PMT systems for photodetection (11:00 - 12:20)

time [id] title	presenter
11:00 [26] JUNO Dual Calorimetry system description	TBD, TBD
11:20 [27] mPMT prototype test in MEMPHINO	GUIGUE, Mathieu
11:40 [28] mPMT for Hyper-Kamiokande	BERARDI, Vincenzo
12:00 [29] mPMT prototype for IWCD	THOMAS, Lindner