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

Friday, 6 November 2020

Mechanics of underground/underwater multi-PMT devices (09:00 - 11:00)

| time [id] title | presenter |
|---|----------------------|
| 09:00 [34] Mechanical design of the mDOM for IceCube Upgrade | CLASSEN, Lew |
| 09:20 [35] Vessel materials for mPMT in Hyper-Kamiokande | SPINA, Roberto |
| 09:40 [36] Acrylic cover in Hyper-Kamiokande | RUGGERI, Alan Cosimo |
| 10:00 [37] Mass spectrometry and NRA for the KM3NeT materials | MARZAIOLI, Fabio |
| 10:20 [42] Underwater cabling and interconnect solutions for JUNO | HATTAT , Armand |
| 10:40 [43] Chips detector planes | THOMAS, Jennifer |