

Canadian Association of Physicists

Association canadienne des physiciens et physiciens

Contribution ID: 2454

Type: Oral (Non-Student) / Orale (non-étudiant(e))

Multi-PMTs for NuPRISM/E61

Wednesday 5 June 2019 10:45 (15 minutes)

Abstract: We are using multi-PMTs (mPMTs) as the photosensors for NuPRISM/E61, the proposed intermediate water Cherenkov detector for the Hyper-Kamiodande experiment. The Canadian mPMT design has nineteen 3" PMTs enclosed in a water-tight pressure vessel, along with the associated electronics. The 3" PMTs provide excellent spatial imaging of the neutrino-induced Cherenkov light ring. This talk will describe the mechanical design of the mPMT, as well as the design of the digitizing electronics. Some of the key features of the mPMT design include:

i) new Hamamatsu 3" PMTs with improved timing resolution.

ii) acrylic dome with gel coupling between the PMTs and the acrylic.

iii) FADC digitization in order to handle the expected high rate of neutrino interactions during the J-PARC beam spill.

We will describe the results from several different prototype mPMTs we have constructed, as well as the path towards mass production. Finally we will present the simulated performance of the mPMTs, showing the improvements compared to a detector with larger PMTs.

Author: LINDNER, Thomas Hermann (TRIUMF (CA))

Presenter: LINDNER, Thomas Hermann (TRIUMF (CA))

Session Classification: W1-7 Detectors for Particle Physics (DAPI/PPD) | Détecteurs pour la physique des particules (DPAI/PPD)

Track Classification: Applied Physics and Instrumentation / Physique appliquée et de l'instrumentation (DAPI / DPAI)