

12-14 Oct 2011



VLVnT11 - Very Large Volume Neutrino Telescope Workshop (2011)

Parallel Session 2

Physics Lecture Hall, HG Hörsaalgebäude - Staudtstraße 5 - 91058 Erlangen - Germany

Thursday 13 October

10:00

Parallel Session 2: Mechanics, Deployment and Vessels

Session | Location: Physics Lecture Hall, HH | Conveners: Marco Circella, Prof. Efstratios Anassontzis

10:00-10:05 Parallel Session 2 - Mechanics, Deployment and Vessels

Speakers

Prof. Efstratios Anassontzis, Marco Circella

10:05-10:20 Maintenance of the deep-sea ANTARES neutrino telescope

Speaker

Marco Circella

10:25-10:40 Mechanical design of NEMO Phase 2

Speaker

Giorgio Cacopardo

10:45-11:00

A mechanical design for a detection unit for a deep-sea neutrino telescope

Speaker

Edward Berbee

11:05-11:20

A launching vehicle for optical modules of a deep-sea neutrino telescope

Speaker

Els de Wolf

11:25-11:40

Quality control considerations for the KM3NeT very large volume neutrino telescope

Speaker

Calogero Sollima

11:45-12:00

Mechanical design of the Pre-Production Detector Unit Model of KM3NeT

Speaker

Mario Musumeci

12:05-12:20 Nautilus Marine Service GmbH - Industrial Presentation

Speaker

Dr Frank Egloff

12:30