Contribution ID: 146 Type: Oral

## **NESTOR** participation in the KM3NeT

Monday 15 September 2008 16:00 (45 minutes)

NESTOR Collaboration is a key player in the Design Study of the KM3NeT, the European Deep Sea Neutrino Telescope and claims to have the best site in the Mediterranean for this. In this report we describe briefly the site properties, the pioneer NESTOR expertise, our contribution towards the KM3NeT and present the specially constructed, for telescope modules deployments, ship-platform "DELTA-BERENIKE".

 $\textbf{Presenter:} \ \ \text{ANASSONTZIS, Efstratios (University of Athens-Physics Department-Nuclear and Particle Physics Department$ 

Section)

Session Classification: Plenary Session 2 - OPENING