



ID de Contribution: 114

Type: Non spécifié

The prototype string for the km3 scale Baikal neutrino telescope

jeudi 24 avril 2008 09:30 (20 minutes)

A full-scale prototype string for the future km3-scale neutrino telescope has been deployed in April, 2008 and is fully integrated into the NT200+ telescope. All basic string elements - optical modules, 200MHz FADC readout and calibration system - have been redesigned following experience with NT200+. First results of in-situ operation of this prototype string are presented.

Orateur: AYNUDTINOV, Vladimir (INR RAS)

Classification de Session: Plenary Session II