VLVnT08



ID de Contribution: 86 Type: Contributed talk

A proposal design for data transmission system on copper backbone

mercredi 23 avril 2008 11:00 (20 minutes)

The experience gained in previous experiments suggests to explore new ways of realizing the data transmission at the level of the detection unit (i.e. the string or the tower). The implementation of a copper connection with simple tracts of cable between contiguous storeys could provide an easier scalability of the structure, simple maintenance of the backbone, lower costs because of cheaper connectors, safer integration and transportation. This work is aimed at the presentation of an electronic board prototype designed to test the feasibility of the project.

Auteur principal: Dr AMELI, Fabrizio (INFN Roma La Sapienza)

Orateur: Dr AMELI, Fabrizio (INFN Roma La Sapienza)

Classification de Session: Parallel session on Engineering for deep deployment neutrino telescopes

Classification de thématique: Parallel Session on Engineering for deep deployment neutrino telescopes