Contribution ID: 167 Type: not specified

## Calibration system for SiPM based on notched fibres

Wednesday, 29 May 2013 14:20 (20 minutes)

We will present latest results and a technique of the calibration system dedicated to SiPM photodetectors. It has been developed for prototype of AHCAL scintillating tiles detector. System uses fast quasi-resonant UVLED driver with 400nm UVLED and the distribution system based on notched fibres.

Presenter: POLAK, Ivo (Institute of Physics - Academy of Sciences of the Czech Republic)

Session Classification: Calorimetry, Muons