



Contribution ID: 70

Type: Conference Slow Control Warsaw 2018

Software development for particles analysing in pPb collisions at ALICE experiment at energy $\sqrt{S_{NN}}=5.02$ TeV

Friday, November 9, 2018 9:20 AM (10 minutes)

The presentation summarizes the tasks I worked on during my internship in Dubna. It is divided into two parts.

The first part revolves around Terminator2 software setup. It contains a brief explanation of what Terminator2 software is and what it depends on. Moreover, it explains why an automated setup is desired. Next, a solution of encountered problems is described.

The second part concerns Aligenqa software. It covers an explanation of what Aligenqa is, what difficulties its setup caused, and how to use it. Later, it is explained what I did to its code within my task and how it led me to the modification of AliEn software.

In the end, there is a short conclusion to my internship and of referenced materials.

Temat:

OK

Authors: Mr SZPAKIEWICZ-SZATAN, Aleksander; ROSLON, Krystian (Warsaw University of Technology (PL))

Presenter: Mr SZPAKIEWICZ-SZATAN, Aleksander

Session Classification: SCS 2018 / CZiTT

Track Classification: Slow Control Warsaw 2018