International Workshop on Spin Physics
 - at NICA (SPIN-Praha-2018)



Contribution ID: 16 Type: not specified

COMPASS DAQ deployment application

Thursday, 12 July 2018 15:00 (30 minutes)

Complex data acquisition systems require sophisticated software control systems which usually consist of several individual applications. To provide proper functionalities of such control system, it must be deployed successfully. However, this deployment process is complex and tricky to be performed manually. Therefore, an automatic deployment application was to be created. This talk is to present one solution used at COMPASS, its capabilities and options to be used on different data acquisition systems outside the COMPASS experiment.

Primary author: HRUŠOVSKY, Jan (CUNI, Faculty of Mathematics and Physics)

Presenter: HRUŠOVSKY, Jan (CUNI, Faculty of Mathematics and Physics)Session Classification: DAQ and Efficient software developments