Contribution ID: 1327

Type: Poster

Digital processing system for a one-dimensional position-sensitive detector based on a 3He resistive tube using an open FPGA digitizer

Monday 30 October 2023 21:45 (15 minutes)

The paper presents the main stages of creating a data acquisition system from a gas one-dimensional positionsensitive detector with a resistive anode wire based on the SciCompiler, and also gives a brief overview of the SciCompiler software package and the DT5560SE digitizer from CAEN.

Primary author: KAZLIAKOUSKAYA, Anastasiya (engineer)

Co-authors: BOGDZEL, A.A. (Joint Institute for Nuclear Research); LITVINENKO, Elena (JINR); MILKOV, Vasil (Mihaylov)

Presenter: KAZLIAKOUSKAYA, Anastasiya (engineer)

Session Classification: In-person poster session & welcome drinks

Track Classification: Condensed Matter Physics