IEEE NPSS School of Application of Radiation Instrumentation Dakar -Senegal



Contribution ID: 32 Type: not specified

Complementary Lecture #3 Waveform Digitizing

Monday 21 November 2022 09:30 (45 minutes)

This advanced lecture will explain the techniques used to digitize signals from detectors with ultra-high speed. It elaborates on the consequences of limited digitization speed and introduces switched-capacitor-array chips to overcome the limitations. It finishes with examples of how to process, store and analyze recorded waveforms

Author: RITT, Stefan

Presenter: RITT, Stefan