

New CAEN instruments for Astrophysics and Nuclear Education

Saturday, 10 October 2015 09:00 (30)

CAEN Spa (www.caen.it) is a worldwide recognized brand in the design of electronic instrumentation for the physics community. CAEN equipment is used in all the most important laboratories and experiments in the world. From HEP to Astroparticle to Dark Matter to Nuclear physics, CAEN has products and solutions to offer. In the recent years CAEN has been investing a lot of effort in R&D activities. In this presentation new lines of instruments used in several applications will be presented. From power supplies to waveform digitizers CAEN is able to cover all the needs. New product lines dedicated to educational activities will be also presented.

Presentation type

Plenary (25+5 min)

Primary author(s) : Dr. JACOPO, Givoletti (CAEN Spa)

Presenter(s) : Dr. JACOPO, Givoletti (CAEN Spa)

Session Classification : Methods of experimental physics - plenary I

Track Classification : Methods of experimental physics