23rd Virtual IEEE Real Time Conference



Contribution ID: 44 Type: Oral Presentation

Future Perspectives of Digital Readout

Tuesday 2 August 2022 14:30 (20 minutes)

Over the past decade the design of CAEN Digital Acquisition Systems has been accompanied by an equivalent effort in the development of Firmware, Software and Communication protocols designed to maximize the performance offered by the system itself. With the development of a second generation of Digital Solutions, CAEN continues its tradition of strong collaboration with our customers while taking advantage of new technologies such as Gigabit Ethernet, USB 3, SoC, cutting-edge FPGA. The CAEN second generation Digital Solutions have been designed to provide a blend of flexibility, performance, and fast and easy integration ideally suited to nearly any application.

Minioral

Yes

IEEE Member

No

Are you a student?

No

Authors: VENTURINI, Yuri; Mr PAOLI, Nicola (CAEN SpA); Dr GAROSI, Paola (CAEN SpA); Mr LUCCHESI,

Alberto (CAEN SpA); Mr TINTORI, Carlo (CAEN SpA); Dr VENARUZZO, Massimo (CAEN SpA)

Presenter: VENTURINI, Yuri

Session Classification: Industry

Track Classification: Data Acquisition System Architectures