

21st IEEE Real Time Conference - Colonial Williamsburg



Contribution ID: 610

Type: **Either oral or poster**

Dummy - pls ignore

Compact portable 16k Digital MCA
Suited for high resolution Gamma Spectroscopy
Support continuous and pulsed reset preamplifiers
Software selectable coarse and fine gain
DB9 connector for preamplifier power supply
Features Pulse Height Analysis firmware for energy calculation
Different acquisition modes available: PHA and signal inspector for an easy setup and signal monitoring
USB and Ethernet communication interfaces
Supported by MC2Analyzer software GUI for configuration, acquisition, and data plotting

Minioral

Yes

Description

Speaker

Institute

Country

Author: GROSSMANN GMAIL, Martin (Paul Scherrer Institute)

Presenter: GROSSMANN GMAIL, Martin (Paul Scherrer Institute)

Track Classification: Emerging Technologies