

Contribution ID: 79

Type: Poster contribution

Development of gaseous particle detectors based on semi-conductive plate electrodes

Friday, April 21, 2017 5:00 PM (1 hour)

A new kind of particle detector based on Resistive Plate Chamber structure is under development. Semi-Conductive electrodes with resistivity up to $10^8 \Omega$ -cm are introduced to improve Rate Capability performance. The aim is to obtain a radiation hard detector with sub-nanosecond time resolution capable of working in high rate environment (order of MHz/cm2). In this presentation some results on two configurations under test are described. The first characterized by 1mm gas gap and both SI(Semi-Insulating)-Gallium Arsenide electrodes (~ $10^8\Omega$ -cm), and the other characterized by 1.5mm gas gap, one SI-GaAs electrode and one intrinsic Silicon (~ $10^4\Omega$ -cm) electrode.

Primary author: ROCCHI, Alessandro (ROMA2)

Co-authors: CALTABIANO, Alessandro (ROMA2); PIZZIMENTO, Luca (ROMA2); CARDARELLI, Roberto (ROMA2); BRUNO, Salvatore (ROMA2)

Presenter: ROCCHI, Alessandro (ROMA2)

Session Classification: Archivio Poster

Track Classification: Sessione Nuove Tecnologie