MPGD 2015 & RD51 Collaboration meeting



Contribution ID: 117

Type: Oral contribution

GET –A generic approach towards an acquisition system for TPCs in Nuclear Physics.

Tuesday, 13 October 2015 15:25 (20 minutes)

Emanuel Pollacco1, H. Baba5, Pascal Baron1, Daniel Bazin4, Chiheb Belkhiria2, Bertram Blank2, Joël Chavas1, Eric Delagnes1, Frederic Druillole1, Patrick Hellmuth2, Cedric Huss2, Tadaaki Isobe5, Eugene Galyaev4, Bill Lynch4, Wolfgang Mittig4, Laurent Nalpas1, Jean-Louis Pedroza2, Riccardo Raabe3, Jérôme Pibernat2, Bruno Raine3, Abdel Rebii2, Shebli Anvar1, Frederic Saillant3, Patrick Sizun1, Nathan Usher4 and Gilles Wittwer3.

- 1 IRFU/SPhN, CEA-Saclay, 91191 Gif-sur-Yvette, France
- 2 CENBG, Chemin du Solarium,⊠33175 Gradignan Cedex, France
- 3 GANIL, Bd Henri Becquerel. BP 55027, 14076 Caen Cedex 05. France
- 4 NSCL, MSU, 1 Cyclotron, East Lansing, Michigan 48824-1321, US
- 5 RIKEN, 2-1 Hirosawa, Wako, Saitama 351-0198, Japan

GET (Generic Electronics for TPCs) is today being deployed in a number (>20) experiments including, TPCs,

Propose to present an overview of the GET system as coupled to ACTAR-TPC, AT-TPC (active targets) and SIR

Primary author: Dr POLLACCO, Emanuel (IRFU/SPhN)

Presenter: Dr POLLACCO, Emanuel (IRFU/SPhN)

Session Classification: Contributed talks

Track Classification: Electronics