



Contribution ID: 37

Type: **Oral**

A Time Driven Readout Scheme for PET and CT Using APDs and SiPMs

Wednesday, 27 May 2009 08:53 (20 minutes)

Primary author: Mr POWOLNY, François (CERN - Department PH)

Co-authors: Mr SANFILLIPO, Delfo (STMicroelectronics, Catania); Mrs AUFFRAY, Etienne (CERN - Department PH); Mr FALLICA, Georgio (STMicroelectronics, Catania); Mr CONDORELLI, Giovanni (STMicroelectronics, Catania); Mr VALVO, Giusy (STMicroelectronics, Catania); Mr HILLEMANN, Hartmut (CERN - Department PH); Mr MAZZILLO, Massimo Cataldo (STMicroelectronics, Catania); Mr DESPEISSE, Matthieu (CERN - Department PH); Mr LECOQ, Paul (CERN - Department PH); Mr JARRON, Pierre (CERN - Department PH); MEYER, Thomas - Christian (CERN)

Presenter: MEYER, Thomas - Christian (CERN)

Session Classification: Applications

Track Classification: S4- Applications