

28th RD50 Workshop (Torino)



Contribution ID: 25

Type: **not specified**

Design considerations on thin LGAD sensors

Tuesday, 7 June 2016 14:40 (20 minutes)

In this contribution I will review the progresses made towards the design of segmented, thin LGAD for timing measurements.

Primary authors: Prof. SEIDEN, Abraham (UC Santa Cruz); STAIANO, Amedeo (TO); CENNA, Francesca (TO); Prof. DALLA BETTA, Gian Franco (University of Trento); Dr PATERNOSTER, Giovanni (Fondazione Bruno Kessler); SADROZINSKI, Hartmut (SCIPP UC Santa Cruz); Dr PANCHERI, Lucio (University of Trento); FERRERO, Marco (TO); OBERTINO, Maria Margherita (TO); Mr BOSCARDIN, Maurizio (FBK); CARTIGLIA, Nicolo' (TO); ARCIDIACONO, Roberta (TO); SOLA, Valentina (TO); MONACO, Vincenzo (TO)

Presenter: CARTIGLIA, Nicolo' (TO)

Session Classification: Sensors with Internal Gain II