TWEPP 2016 - Topical Workshop on Electronics for Particle Physics



Contribution ID: 209

Type: Oral

Highlights and Trends of Detector Instrumentation and Technology Development in Germany

Monday, 26 September 2016 15:25 (35 minutes)

Detector instrumentation and the development of the underlying technologies in Germany take place in a rather diverse landscape of institutions. This includes university groups, Helmholtz centres, Max Planck institutes, Fraunhofer institutes and others. With the creation of the Helmholtz programme "Matter and Technologies" the field of detector instrumentation in Germany has been strengthened further. The talk will summarize selected highlights of detector instrumentation in the broadest sense. Trends and future opportunities will be covered, and again the focus will be on less well-known examples

Summary

Presenter: WEBER, Marc (KIT - Karlsruhe Institute of Technology (DE)) Session Classification: Opening and Local Talks