

Industry meets Academia: Beam Monitoring Instrumentation and Quality Assurance

Friday 11 November 2011

Neutrons & Neutrinos - KBW.1.017 (12:30-14:00)

time	[id] title	presenter
12:30	[23] Monitoring a very low current and wide beam at KATRIN	Dr RENSCHLER, Pascal
13:00	[34] CDT: 10Boron based neutron detectors as technological alternative to 3He based neutron detectors that suffer the severe crisis in supply of 3He	Dr KLEIN, Martin
13:30	[33] The low energy neutron beam as a tool for QA-QC of particle detectors	Prof. GAZIS, Evangelos