9th International "Hiroshima" Symposium on the Development and Application of Semiconductor Tracking Detectors, Hiroshima, Japan

Contribution ID: 37

Type: ORAL

High-speed Light Peak optical link for high energy applications

Monday 2 September 2013 17:40 (20 minutes)

The Light Peak technology aims for high speed optical cables of 10 Gb/s that overcome the limits of electrical cables in speed and length. Cables that comply with the USB 3 specification of 4.8 Gb/s are already delivered in market. The low-mass compact design of light coupling to opto-electronic is an advantage to high energy applications in tracking system. The high speed capacity provide a significant reduction in readout links.

Author: HOU, Suen (Academia Sinica (TW))

Co-authors: WANG, Chung-Hsiang (National United U., Taiwan); Dr HOU, Janpu (FOCI); TENG, Ping-Kun (Academia Sinica)

Presenter: HOU, Suen (Academia Sinica (TW))

Session Classification: Session 2

Track Classification: Electronics