Workshop on picosecond photon sensors for physics and medical applications

Thursday 13 March 2014

Electronics and readout session I - Laboratoire de Physique Corpusculaire (09:00 - 10:30)

| time | [id] title | presenter |
|------|---|--------------------------|
| | [9] Measuring time with a 5-ps precision at the systel level with the WaveCatcher family of SCA-based fast digitizers | BRETON, Dominique Robert |
| | [10] A new timing calibration method for Switched Capacitor Array chips to achieve sub-picosecond resolutions | Dr RITT, Stefan |
| | [11] SAMPIC: a 16-channel self-triggered waveform-based TDC chip with ps timing capabilities | DELAGNES, Eric |