PSMR2024 10th Conference on PET, SPECT, and MR Multimodal Technologies, Total Body and Fast Timing in Medical Imaging

Contribution ID: 51

Type: Oral

Improving Timing Resolution of BGO with and without Deep Learning

Tuesday, 21 May 2024 16:30 (20 minutes)

The renewed interest on BGO scintillators for TOF-PET is driven by the improved Cherenkov photon detection with new blue-sensitive SiPMs. However, its slower scintillation light causes time walk, degrading coincidence time resolution (CTR) measured with leading edge discrimination (LED). To address this, a time walk correction (TWC) can be done by using the rise time measured with a second threshold. Deep learning, particularly convolutional neural networks (CNNs), can also enhance CTR by training with digitized waveforms. It remains to be explored how timing estimation methods, utilizing one, two, or multiple waveform data points, compare in the quest for superior CTR. In this work, we compare classical timing estimation methods (LED, TWC) with a CNN-based method using BGO crystals read out by NUV-HD-MT SiPMs and high-frequency electronics. For 2x2x3 mm³ crystals, employing TWC results in a CTR FWHM of 129 ± 2 ps, while the CNN yields 115 ± 2 ps, marking an improvement of 18% and 26% compared to LED, respectively. For 2x2x20 mm³ crystals, both methods yield similar CTR (around 240 ps FWHM), offering a ~15\% gain over LED. The CNN, however, exhibits better tail suppression in the coincidence time distribution. The higher complexity of waveform digitization needed for CNNs could potentially be mitigated by adopting a simpler two-threshold approach, which appears to capture most of the essential information for improving CTR in longer BGO crystals.

Field

Detectors and electronics

Primary authors: LOIGNON-HOULE, Francis (Institute for Instrumentation in Molecular Imaging (i3M), CSIC - UPV); KRATOCHWIL, Nicolaus (Department of Biomedical Engineering, UC Davis and EP-CMX, CERN)

Co-authors: TOUSSAINT, Maxime (Sherbrooke Molecular Imaging Center, CRCHUS, and Department of Nuclear Medicine and Radiobiology, Université de Sherbrooke); LOWIS, Carsten (EP-CMX, CERN); ARIÑO-ESTRADA, Gerard (Department of Biomedical Engineering, UC Davis); GONZÁLEZ, Antonio J. (Institute for Instrumentation in Molecular Imaging (i3M), CSIC - UPV); AUFFRAY, Etiennette (EP-CMX, CERN); LECOMTE, Roger (Sherbrooke Molecular Imaging Center, CRCHUS, and Department of Nuclear Medicine and Radiobiology, Université de Sherbrooke, and IR&T Inc.)

Presenter: LOIGNON-HOULE, Francis (Institute for Instrumentation in Molecular Imaging (i3M), CSIC - UPV)

Session Classification: AI enhanced PET detectors

Track Classification: Fast timing