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Signal shape of a PET detector based on LSO:Ce,Ca crystals and SiPM

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Time Of Flight PET is a promising technique that can improve the image quality of a PET scanner. A TOF PET

detector must be designed by optimizing its energy and time resolution. Several researches are being performed

to improve the time performances of the PET detectors. Recent studies demonstrate that LSO:Ce codoped with

Ca (LSO:Ce,Ca) shows an higher light output, a reduced decay times and better energy resolution compared to

the standard LSO:Ce. For what concerns the photodetectors, a valid alternative to photomultiplier tubes (PMT) is represented by the Silicon PhotoMultipliers (SiPM). They show high gain at rather low operating bias, they are

inherently fast (the single photon timing resolution is of 60 ps) and insensitive to magnetic elds, making them attractive for new development of PET like TOF-PET and hybrid PET-MRI imaging. For these reasons, a detector

based on SiPM coupled to an LSO:Ce,Ca could introduce several improvements with respect to the currently used

PET modules.

The denition of the most performing detector conguration requires a study of the shape of the current pulse produced in response to an incident photon. The study aims to assess the overall performance of a PET detector

composed by a SiPM coupled to LSO:Ce,Ca and connected to a fast transimpedance amplier. A suitable electrical

model for the SiPM and the scintillator has been considered to estimate the best timing resolution achievable by

the detector. The model is useful to predict system characteristics like the time jitter of the signals evaluated at

dierent thresholds. Measurements have been performed to validate the model and to characterize the system in

terms of energy resolution, decay time of the crystal and timing performances.

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