

MEETING ABSTRACT

Open Access

SPAD array chips with full frame readout for crystal characterization

Peter Fischer^{1*}, Roberto Blanco¹, Ilaria Sacco¹, Michael Ritzert¹, Sascha Weyers²

From PSMR 2015: 4th Conference on PET/MR and SPECT/MR La Biodola, Isola d'Elba, Italy. 17-21 May 2015

¹Heidelberg University, Germany

We present single photon sensitive 2D camera chips containing 88x88 avalanche photo diodes which can be read out in full frame mode with up to 400.000 frames per second. The sensors have an imaging area of \sim 5mm x 5mm covered by square pixels of \sim 56 μ m × 56 μ m with a \sim 55% fill factor in the latest chip generation. The chips contain a self triggering logic with selectable (column) multiplicities of up to >=4 hits within an adjustable coincidence time window. The photon accumulation time window is programmable as well. First prototypes have demonstrated low dark count rates of <50kHz/mm2 (SPAD area) at 10 degree C for 10% masked pixels. One chip version contains an automated readout of the photon cluster position. The readout of the detailed photon distribution for single events allows the characterization of light sharing, optical crosstalk etc., in crystals or crystal arrays as they are used in PET instrumentation. This knowledge could lead to improvements in spatial or temporal resolution.

Authors' details

¹Heidelberg University, Germany. ²Fraunhofer Institute for Microelectronic Circuits and Systems, Germany.

Published: 18 May 2015

doi:10.1186/2197-7364-2-S1-A3

Cite this article as: Fischer *et al.*: SPAD array chips with full frame readout for crystal characterization. *EJNMMI Physics* 2015 **2**(Suppl 1):A3.

Submit your manuscript to a SpringerOpen journal and benefit from:

- ► Convenient online submission
- ► Rigorous peer review
- ▶ Immediate publication on acceptance
- ► Open access: articles freely available online
- ► High visibility within the field
- ► Retaining the copyright to your article

Submit your next manuscript at ▶ springeropen.com

