

Annealing effects in irradiated HPK strip detectors measured with SCT128 chip

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Charge collection properties were measured with SCT128 chip in Hamamatsu mini strip detectors irradiated with neutrons. Detectors were annealed at 60C. Measurements were made after several annealing steps up to total annealing time of 84 hours at 60C.

Author: MANDIC, Igor (University of Ljubljana)

Presenter: MANDIC, Igor (University of Ljubljana)

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