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E-TCT with laser beam directed parallel to strips

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In usual E-TCT measurements focused IR (1064 nm) laser beam is directed to the edge of the detector so that the laser beam is perpendicular to the direction of the strips. In this presentation results of E-TCT measurements with laser beam directed parallel to the strip will be presented and compared with »standard« E-TCT. Measurements were done with HPK mini strip detectors irradiated with neutrons.

Author: MANDIĆ, Igor (Jožef Stefan Institute)

Presenter: MANDIĆ, Igor (Jožef Stefan Institute)

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