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## TCT measurements with SCP slim edge strip detectors

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In this contribution, TCT measurements with p-type strip detectors in which one edge was cut with Scribe Cleave Passivate (SCP) technique will be presented. CCE measurements were made with focused infrared laser beam. The beam was scanned across the detector surface near the SCP edge. Measurements were performed also with focused red laser beam. The red laser light was directed to the cleaved edge of the detector. TCT signals induced by laser pulses on different locations on the cleaved edge were measured. Measurements were done before and after irradiation of detectors with reactor neutrons.

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