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Edge-TCT and Alibava measurements with neutron and pion irradiated micro-strip detectors

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Charge collection measurements with both Edge-TCT and Alibava on neutron i pion irradiated micro-strip detectors will be presented. Edge-TCT measurements were made in reverse and forward bias and include several annealing steps at 60C (according to the standard CERN scenario), as well as different temperature and laser frequency steps.

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