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## Charge collection studies of irradiated 3D detectors (Late submission)

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Short strip CNM double-sided 3D sensors have been fabricated and irradiated in a 26MeV proton beam. The devices have received a fluence up to 2x10^16 1 MeV neutron equivalent cm-2. The devices have been tested using the Alibava system with a Sr-90 source. Results of the excellent charge collection of the devices after such high fluences are shown.

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