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Characterization of small pitch 3D sensors from CNM

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Silicon pixels of area 25x100 and 50x50 square microns, fabricated at CNM using double sided 3D technology on 230 um thick wafers, are characterized using a Sr90 radioactive source and in a pion/proton test beam at the CERN SPS. Results are shown both for non-irradiated sensors and for sensors irradiated with protons at the CERN PS.

Author: CURRAS RIVERA, Esteban (Universidad de Cantabria (ES))Presenter: CURRAS RIVERA, Esteban (Universidad de Cantabria (ES))Session Classification: Pixel and strip sensors