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## Characterization before and after irradiation of RD53A planar pixel modules

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 $Pixel\ modules\ built\ with\ thin\ n-in-p\ planar\ sensors,\ produced\ at\ MPG-HLL,\ interconnected\ to\ RD53A\ read-out\ chips,\ have\ been\ characterized$ 

before and after irradiation. Different sensor design have been implemented, to optimize the performance in view of the application

of these type of devices in the trackers at HL-LHC.

The results in term of hit efficiency obtained in beam tests at CERN SPS will be presented, with modules irradiated up to a fluence of 5e15 neq/cm2.

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