Contribution ID: 14 Type: not specified

Preliminary results on measurements of surface recombination velocity on SLIM edges passivated Si (not Friday)

Wednesday 13 November 2013 10:50 (20 minutes)

The light pulse excited microwave conductivity decay method for surface recombination rate measurement is presented. The preliminary results are performed in the differently passivated silicon samples surface.

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Session Classification: Defect and Pad Detector Characterization