## Proposal of mapping induced current

3<sup>rd</sup> meeting of SCT Digitization TF

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## Proposal of mapping induced current

There are three major points for improvement:

(1) Use Electric field based on FEM (instead of uniform field).(2) Use induced current (instead of hole charge arrived).(3) Follow the time sequence (instead of fixed threshold at 30 ns).

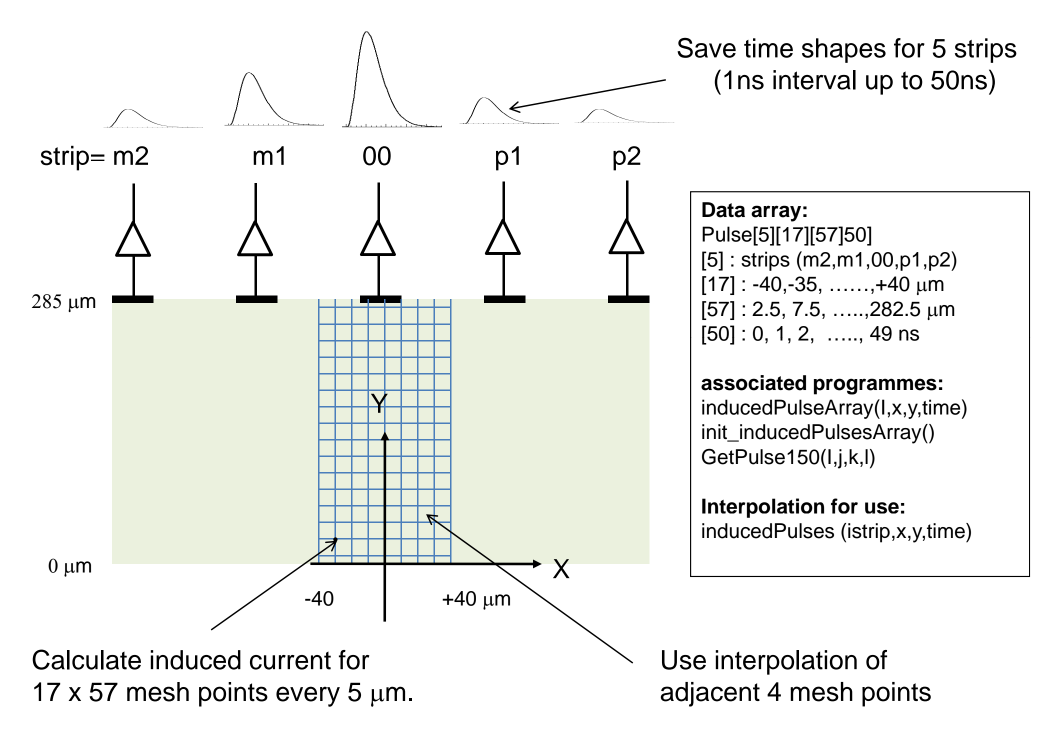
However, transportation of each electrons and holes in the bulk requires too much CPU time.

Proposal :

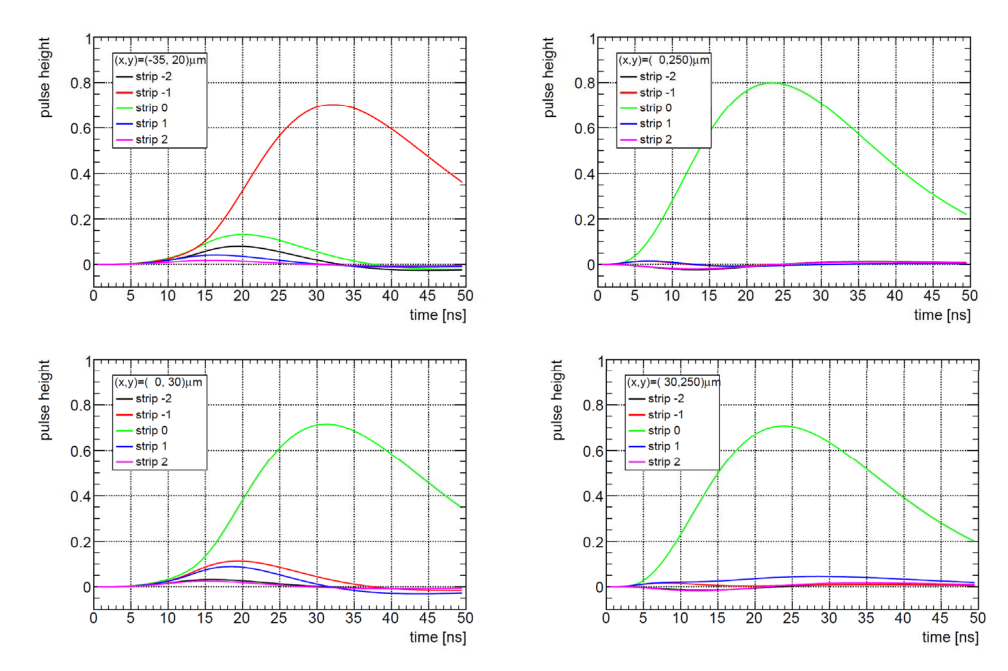
make a map of induced current at various points under one strip size.

Test point : B=2 tesla,  $V_D$ =65V,  $V_B$ =150V, T=0°C

Map data and readout programms can be picked up at http://atlas.kek.jp/si-soft/map/index.html



## Plot s of some sampling points



## Some remarks

Shaun pointed the space charge should not be included when the weighting potential is calculated. In fact, Hans-Günther Moser's review (Progress in Particle and Nuclear Physics 63 (2009) 186–237) says

"Only the geometry needs to be considered, no space charge is involved".

I updated my weighting potential accordingly.

- Map data and readout programmes can be picked up at http://atlas.kek.jp/si-soft/map/index.html
- Is it possible (for Richard ?) to link this mapping data to the current SCT digitization programme to see the differences due to induced current and timing ?