# Simulating monolithic active pixel sensors

A technology-independent approach using generic doping profiles

H. Wennlöf for the Tangerine collaboration

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## Outline

- Motivation
  - Why simulations?
- Simulation tools
  - TCAD
  - Allpix Squared
- Simulation procedure
  - Examples from the <u>Tangerine project</u>
    - Procedure applicable in many cases, however
- Example results
- Conclusions and outlook





# **Motivation for simulations**

• A way to **understand and predict** sensor behaviour

- Computing power is **relatively cheap** nowadays
  - Simulations are cheaper and faster than prototype production
- Simulations also help in providing a **deeper understanding** of measurement results
- A combination of **detailed simulations** and **prototype testing** can be used to efficiently **guide the way** in sensor developments



Figures by A. Simancas, <u>BTTB10</u>

# **Silicon sensor simulations**

- Goal: Accurate simulation of the charge collection behaviour in the sensitive volume
  - Enables prediction of sensor performance (e.g. resolution, efficiency)
  - Done by simulating the movement of electron-hole pairs created by an interacting particle
- **Issue:** The access to manufacturing process information may be **very limited** 
  - The Tangerine project for example utilises a commercial CMOS imaging process - detailed process information is proprietary
- Solution: development of a technology-independent simulation approach using generic doping profiles
  - Currently writing a paper describing the approach, serving as a toolbox for such simulations



x (pixels)

Simulated motion of individual electrons and holes deposited in the centre of a silicon sensor with a linear electric field

Simulating Monolithic Active Pixel Sensors: A Technology-Independent Approach Using Generic Doping Profiles

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# **Tools used in the simulation approach**



- Models semiconductor devices using **finite element methods**
- Calculates realistic and accurate **electric fields and potentials** from doping concentrations



Example electric field in TCAD



- Simulates **full detector chain**, from energy deposition through charge carrier propagation to signal digitisation
  - Interfaces to Geant4 and TCAD
- Simulation performed **quickly** allows for **high**statistics data samples across a full detector



Particle beam passing through a single sensor in Allpix<sup>2</sup>

# TCAD

#### **Technology computer-aided design**

- Models **semiconductor devices** in 2D or 3D, and numerically solves equations using provided information
  - By providing doping information, e.g. electric fields and weighting potentials can be simulated
  - Capacitances, I-V and C-V curves, and transient properties can be extracted
- **Fabrication steps** in semiconductor manufacturing can be simulated
- Different pixel geometries and layouts can be simulated in **great detail**
- Some example resulting electric fields shown on the right



# **Allpix Squared**

A Monte Carlo simulation framework for semiconductor detectors

- Simulates charge carrier motion in semiconductors, using well-tested and validated algorithms
- TCAD fields imported, and charge carrier creation calculated via energy deposition from Geant4
- Great **synergy** between Allpix Squared and the development of the presented approach
  - Allpix Squared used throughout, and developments to the framework have been made alongside
  - The approach provides a nice benchmark for comparing simulations to both TCAD results and data



Website and documentation: https://allpix-squared.docs.cern.ch/

[AllPix]
number\_of\_events = 10000
detectors\_file = "telescope.conf"

[GeometryBuilderGeant4]
world\_material = "air"

```
[DepositionGeant4]
particle_type = "Pi+"
number_of_particles = 1
source_position = 0um 0um -200mm
source_type = "beam"
beam_size = 1mm
beam_direction = 0 0 1
```

[ProjectionPropagation]

[SimpleTransfer]

[DefaultDigitizer]

Minimal simulation configuration example

# Silicon simulation layout and assumptions

#### Using the **Tangerine project** as an example

- High-resistivity **epitaxial layer** grown on low-resistivity **substrate**
- Approximate doping concentrations can be found in **published papers** and theses, that have been approved by the foundry
  - The exact values are proprietary information, however
- Doping wells are simulated **without internal structure** and as flat profiles
  - Small collection n-well in the centre of the pixel
  - Deep p-well holding the in-pixel CMOS electronics
- **3D geometry** simulated, including **metal bias contacts** and **Ohmic contact regions** in the silicon

	N-well collection electrode	
Deep P-well, shielding electronics		
N <sup>-</sup>		
Epitaxial laver. P <sup>.</sup>		
Substrate, P <sup>+</sup>		

"N-gap layout", M. Münker et al 2019 JINST 14 C0501



# **Finite element method simulations using TCAD**

Using the **Tangerine project** as an example

- Using TCAD, **doping profiles** and **electric fields** are simulated
  - Studies are made observing the **impact of varying different parameters**, e.g. mask geometries
- Starting by creating the **geometry and doping regions** 
  - Doping distribution is further refined by simulating diffusion between regions at reasonable sensor production process temperatures
    - Gives a continuous interface between epi and substrate
- Device simulations used to simulate electric fields, electrostatic potentials, capacitances, and performing transient simulations



Process simulation result, showing dopant diffusion between substrate and epitaxial layer

# **Finite element method simulations using TCAD**

Example study: impact of n-gap size on electric field

- The gap in the n-gap layout is introduced to give a **lateral electric field at pixel edges**
- The magnitude of the field depends on the **size of the gap** 
  - Too small gap: the lateral field components **cancel out**
  - Too large gap: **low-field region** between pixels (i.e. in the gap)
- Figures show simulation results for the **lateral electric field** (red and blue) for different gap sizes



# **Finite element method simulations using TCAD**

#### **Transient simulations**

- Extracting the **time-dependent induced signal** on the collection electrodes, from traversal of a MIP
- Investigating both **pixel corner** incidence and **pixel centre** incidence
  - Gives indication of "worst case" and "best case" particle hit scenarios





Transient pulses for pixel centre and corner incidence

- Flexible and modular framework, describing each part of semiconductor signal generation and propagation
- Allows import of **TCAD fields and doping profiles** 
  - Allpix<sup>2</sup> and TCAD make a **powerful combination**; fast and detailed simulations possible, allowing high statistics



Figure from S. Spannagel, <u>BTTB10</u>, and A. Simancas, <u>4th Allpix Squared User Workshop</u>

DESY.

#### Impact of dopant diffusion simulation

- Linegraphs to demonstrate charge carrier movement
- Without simulated dopant diffusion, a **significant electric field appears** in the epitaxial layer-substrate interface
  - This is **unphysical**
- With simulated dopant diffusion (see slide 9), there is a **smooth transition region** rather than a step function
  - More natural, and provides a better match to data



#### Impact of mobility model

- Physical parameters and models can easily be **exchanged**
- Example: **mobility models** in silicon
  - Jacoboni-Canali model is doping-independent
    - Sufficient for describing charge propagation in low-doped regions
    - In high-doped regions (e.g. substrate) diffusion is unphysically large
  - Extended Canali model (including the Masetti model) is dopingdependent
    - Describes charge carrier motion well also in highly-doped regions
- Linegraphs show the **propagation paths of individual charge carriers** 
  - Each blue line is the path of a single electron



#### Impact of mobility model

- Mobility model also impacts **final observables**
- High-statistics simulations allow extraction of observables such as cluster size, resolution, efficiency
- Figure shows **sensor efficiency vs detection threshold**, for two different mobility models
  - Simulation carried out with a DESY II-like beam of electrons
  - Each point corresponds to 500 000 events, so the statistical error bars are very small
- The doping-independent mobility model **overestimates efficiency**, due to an excess of charge collected from the highly-doped substrate



# Allpix<sup>2</sup> combined with TCAD

#### **Example result from the** <u>**Tangerine project</u></u></u>**

- High-statistics simulations allow extraction of observables such as cluster size, resolution, efficiency
- Sensor mean efficiency versus detection threshold, for different bias voltage
  - Simulation carried out with a DESY II-like beam of electrons; many events (500 000), so statistical error bars are small
- The trend is as expected:
  - Efficiency decreases as threshold increases
  - The sensor reaches its full efficiency potential already at -1.2 V
- 0 V deviates from the others by being less efficient as threshold increases, most likely due to **incomplete depletion**



# Allpix<sup>2</sup> combined with TCAD - different pixel geometries $\Box$ $\bigcirc$

#### **Example result from the** <u>Tangerine project</u>

- Simulations allow for comparison of the performance of different sensor geometries
  - See <u>Larissa's talk</u> for details
- A hexagonal layout leads to **reduced charge sharing in pixel corners** and a reduced distance from pixel boundary to pixel centre
  - Allows efficient operation at higher thresholds, and possibly better spatial resolution
- Tests have been performed comparing square pixels and hexagonal pixels, **maintaining the pixel area** 
  - The space available for readout electronics thus remains the same per pixel
- Figure compares hexagonal pixels 18 µm corner-tocorner, and 15x15 µm<sup>2</sup> square pixels, in the standard layout (ALPIDE-like)



#### Resolution vs Threshold

# **Transient simulations, comparing TCAD and Allpix<sup>2</sup>**

- Generating weighting potentials for use in Allpix<sup>2</sup>, from the electrostatic potentials from TCAD
  - Using Allpix<sup>2</sup> for the transient simulations gives a lower computational cost, and allows use of Geant4 energy deposition
- First step: compare Allpix<sup>2</sup> results to TCAD results
  - Allpix<sup>2</sup> results are the average of 10 000 events, TCAD is a single event
  - Same settings are used for charge carrier creation and mobility
  - Results in general agreement
- Allows for simulation of sensor **time response** and further **front-end electronics** simulations
- See talk by <u>Manuel</u> for more details and further studies



(a) Standard layout

# **Simulations compared to data**

#### **Does the procedure** *actually* **work?**







#### HELMHOLTZ

# Allpix<sup>2</sup> combined with TCAD - Preliminary comparison to data

#### **Example result from the** <u>Tangerine project</u>

- Testbeams have been carried out at DESY, and comparisons made to simulations
- Results from the "Analog Pixel Test Structure" (<u>APTS</u>)
  - N-gap layout
  - $25x25 \ \mu m^2$  pixel size
  - 4x4 pixel matrix
  - -4.8 V bias voltage
- The trend between simulations and data **matches well**

#### **Cluster charge distribution**



# Allpix<sup>2</sup> combined with TCAD - Preliminary comparison to data

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  - $25x25 \ \mu m^2$  pixel size
  - 4x4 pixel matrix
  - -4.8 V bias voltage
- The trend between simulations and data matches well
  - Error bars on the simulated results are purely statistical here
- In conclusion, the developed **simulation procedure works well**, without any proprietary information

#### Mean efficiency vs threshold



# **Conclusions and outlook**

- Simulations are a **powerful tool** for sensor understanding and development
- A technology-independent approach using generic doping profiles has been developed for silicon sensor simulations; a **generic toolbox**, free from proprietary information
  - A paper describing it will be submitted soon
- Next steps for **simulations** in the Tangerine project:
  - Properly define the uncertainties of the simulation results, by varying parameters and quantifying their impacts
    - So far, error bars are purely statistical
  - Compare to data from testbeams carried out on test chips
    - This will allow for validation of the predictive power of the simulations
- Accurate simulations will guide the way to future sensor submissions!



# **Backup slides**

DESY.



# **Rules followed in determining sensible sensor parameters**

- The doping concentrations in the interfaces between different doping structures (n- and p-wells, epitaxial layer/substrate) should be diffused to avoid unphysical effects, such as abrupt changes in doping concentration and the corresponding electric field.
- The p-well must shield its content from the electric field in the active sensor area; the doping must thus be sufficient for it to only be depleted very near its boundaries.
- The charge carriers generated in the sensor volume have to reach the collection electrode.
- There should be no conductive channel between different biased structures, i.e. punch-through in the sensor should be avoided.
- The limitations on the operating voltages of the transistors in the readout electronics should be respected.

# Sensor design

- The sensor design comprises both sensitive volume and electronics design
- For the sensitive volume design, there are three available layouts (all with a **small collection electrode**) originally designed for a 180 nm CMOS imaging process:
- Standard layout
  - ALPIDE-like



S. Senyukov et al. doi:10.1016/j.nima.2013.03.017

- N-blanket layout
  - Blanket layer of n-doped silicon, creating a deep planar junction



W. Snoeys et al. doi:10.1016/j.nima.2017.07.046

- N-gap layout
  - Blanket n-layer with gaps at pixel edges



M. Münker et al 2019 JINST 14 C05013

# **Example observables for sensor characterisation**

#### **Cluster size**

- Number of pixels that register hits for a single incident particle (charge sharing)
- This will depend on the position of the incident particle, but with a **large number of particles** a mean value can be found, as well as the cluster size versus hit position
- Varies with threshold value

#### Efficiency

- Denotes the **fraction of particles incident on the sensor that produce a signal in the sensor**
- Goes between 0 and 1
  - If all particles traversing the sensor produce a signal, the sensor is 100% efficient
  - Desirable to have as high as possible
- Strongly related to threshold value
- Can find mean efficiency across the sensor, and look at efficiency versus hit position



#### **Example result from the** <u>Tangerine project</u>

- DESY ER1 prototype sensor
- 2x2 matrix with rectangular pixels of size 35x25 μm<sup>2</sup>
- Tests with **iron-55** 
  - Signal amplitude results are **unexpected!**
  - Two-peak structure, but **not**  $K_{\alpha}$  and  $K_{\beta}$
- Theory: deposits far from pixel centre get collected slowly, so some charge drains away before peaking
- Higher Krummenacher current (i.e. faster return to baseline) leads to two-peak structure of single-energy x-ray



#### Amplitude histogram:

https://indico.desy.de/event/43834/contributions/167831

#### **Example result from the** <u>Tangerine project</u>

- Charge deposition simulated over a full pixel, with 1640 electrons in each point
- Plot shows time taken to collect 1600 electrons
- There are clear regions of different collection time
- This can explain the two-peak structure seen in lab tests
  - Slower collection means that more charge drains away before peaking, leading to a lower maximum amplitude







#### **Example result from the** <u>Tangerine project</u>

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#### Average time to reach 1600 electrons

y (mm)

#### **Example result from the** <u>Tangerine project</u>

- Lateral electric field magnitude
- In x, we have **a region with low field** between gap and collection electrode
- This is also in y, but **much smaller due to the smaller distance** - we never go as low as in x
- This leads to overall faster charge collection, as charges are **constantly pushed** towards the collection electrode
- Simulations are a **powerful tool** for providing **understanding** of results

#### 450 0.01 400 350 0.005 300 250 0 200 150 -0.005 100 50 -0.01 -0.01 0 0.01 x (mm)

#### Lateral electric field at z=0.019000 mm

# **Transient simulations, comparing linear energy deposition to Geant4**

- Using the n-blanket layout
- Each signal is the average of 10 000 events, incident in the pixel corner
- Geant4 energy deposition includes stochastic effects, while linear deposit generates 63 electron-hole pairs per µm



#### N-blanket layout, corner incidence

# The Tangerine project: published references

- The Tangerine project: Development of high-resolution 65 nm silicon MAPS
  - <u>https://doi.org/10.1016/j.nima.2022.167025</u>
- Towards a new generation of Monolithic Active Pixel Sensors
  - https://doi.org/10.1016/j.nima.2022.167821
- Developing a Monolithic Silicon Sensor in a 65 nm CMOS Imaging Technology for Future Lepton Collider Vertex Detectors
  - https://doi.org/10.1109/NSS/MIC44845.2022.10398964
- Simulations and performance studies of a MAPS in 65 nm CMOS imaging technology
  - <u>https://doi.org/10.1016/j.nima.2024.169414</u>

