8th WG4 General Meeting

Report of Contributions

Introduction

Contribution ID: 1 Type: not specified

Introduction

Monday 10 February 2025 15:00 (10 minutes)

Presenters: MANDURRINO, Marco (Universita e INFN Torino (IT)); WENNLÖF, Håkan (Nikhef National institute for subatomic physics (NL))

Contribution ID: 3 Type: **not specified**

CMOS simulation and connection between device-level and electronics simulations

Monday 10 February 2025 15:10 (15 minutes)

monolithic sensor simulations - front-end electronics simulations - signal read-out and processing

Presenter: Mr FOLLO, Umberto (Politecnico e INFN Torino (IT))

Session Classification: Updates on Simulations

Discussion and AoB

Contribution ID: 4 Type: **not specified**

Discussion and AoB

Monday 10 February 2025 16:40 (20 minutes)

Presenters: WENNLÖF, Håkan (Nikhef National institute for subatomic physics (NL)); MANDUR-RINO, Marco (Universita e INFN Torino (IT))

Contribution ID: 5 Type: **not specified**

Other detectors/technologies/activities

Monday 10 February 2025 15:25 (15 minutes)

hybrid sensors (LGADs, 3D, strip detectors, \cdots) - process simulation - particle-matter interaction - charge carrier transport

Session Classification: Updates on Simulations

Contribution ID: 6 Type: not specified

Newly measured semiconductor properties

Monday 10 February 2025 15:40 (15 minutes)

non-silicon sensors simulation - gain layer/impact ionisation simulation

Session Classification: Updates on Simulations

Contribution ID: 7 Type: **not specified**

Radiation damage: validation with measurements and development of high-fluence models

Monday 10 February 2025 15:55 (15 minutes)

definition of benchmark models - high-fluence models - radiation environment simulations

Session Classification: Updates on Simulations

Contribution ID: 8 Type: not specified

Time dependent electric/weighting field

Monday 10 February 2025 16:10 (15 minutes)

adaptive fields - signal formation in detectors with resistive electrodes - charge transport

Session Classification: Updates on Simulations

Contribution ID: 9 Type: not specified

Simulation tools development

Monday 10 February 2025 16:25 (15 minutes)

integration of simulation tools - machine learning

Session Classification: Updates on Simulations