# Advanced UK Instrumentation Training 2023

Monday 1 May 2023 - Saturday 1 July 2023

# **Scientific Programme**

The course programme currently reflects the interest/involvement of the UK silicon community, and is heavily focussed on semiconductor theory, simulation, experimental tools and applications.

#### Semiconductor theory

Band theory 1 Band theory 2 Layout, guard rings, device calculations 1 Layout, guard rings, device calculations 2 Interaction of particles with matter 1

Interaction of particles with matter 2

Ramo-shockley theory

Radiation damage 1

Radiation damage 2

#### **Electronics and DAQ**

General electronics, simple circuit calculations

Circuit theory, common topologies

Circuit design, noise and grounding Amplifier designs (fast amplifiers, TDC)

PCB layout

Trigger + DAQ systems 1 Trigger + DAQ systems 2 FPGA overview

#### Mechanics and cooling

Mechanical structures 1 Mechanical structures 2

Thermal management 1 Thermal management 2 CAD and technical drawing

FE analysis tools

CAD walkthrough

#### Silicon fabrication and structures

Silicon device fabrication 1

Silicon device fabrication 2

Silicon device fabrication 3

Silicon device fabrication 4

Device structures: planar and 3D sensors

Device structures: Gain layers (LGAD, SPAD, SiPM)

Device structures: Monolithic sensors Transistor layout 250 - 28 nm, FinFETs

## **Experimental techniques**

Lab techniques: IV, CV, source measurements, x-ray measurements 1 Lab techniques: IV, CV, source measurements, x-ray measurements 2

Transient current techniques

Solid state techniques: DLTS, TSC

Testbeams 1 Testbeams 2 Irradiation 1 Irradiation 2

## **TCAD** electric field and transport simulations

TCAD introduction, getting started

SProcess planar sensor

SDevice planar sensor

SProcess 3D sensor

SDevice 3D sensor

SProcess monolithic sensor

SDevice monolithic sensor

Advanced features

#### Software tools

PCB design (kicad) 1

PCB design (kicad)2

SPICE - electronics simulations (LTspice) 1 SPICE - electronics simulations (LTspice) 2

Monte-Carlo simulations (allpix squared) 1

Monte-Carlo simulations (allpix squared) 2

Testbeam reconstruction (corryvreckan) 1

Testbeam reconstruction (corryvreckan) 2

# **Short topics**

Photon science applications Non-silicon semiconductors: Diamond

Non-silicon semiconductors: Diamond II

Other silicon devices: CCDs, Depfets, imaging sensors

Applications: Dosimetry, medical uses