# First steps with Geant4

# **Report of Contributions**

Contribution ID: 24 Type: not specified

#### **Welcome - Introduction**

How the course will proceed

Technical aspects – using Zoom breakout rooms to interact with lecturers during hands-on session Interacting via Mattermost for questions 'online'

Exercise follow up

**Presenter:** APOSTOLAKIS, John (CERN)

Contribution ID: 25 Type: not specified

## What is Geant4?

The toolkit / library 'nature' of Geant4 and how differ from radiation transport tools?

Is there is no Geant4 'executable'? If not, why? Variety of existing Geant4-based application / tools. How do you use Geant4?

Presenter: APOSTOLAKIS, John (CERN)

Contribution ID: 26 Type: not specified

# **Describing your detector - Concepts**

**Presenter:** COSMO, Gabriele (CERN)

Contribution ID: 27 Type: not specified

## Introduction

Monday, 27 March 2023 14:00 (1h 30m)

- scope and goal of this course
- a short introduction to Geant4
- introduction of some important Geant4 concepts such as run, event, track, etc.

Presenter: NOVAK, Mihaly (CERN)

Contribution ID: 28 Type: not specified

# Hands-on: Examine parts of a first example

Presenters: COSMO, Gabriele (CERN); APOSTOLAKIS, John (CERN)

Contribution ID: 29 Type: not specified

# Hands on: Adding volumes to the world

Hands on: Adding volumes to the · · ·

Presenters: COSMO, Gabriele (CERN); APOSTOLAKIS, John (CERN)

Contribution ID: 30 Type: not specified

# **Questions & Answers plus Homework**

Contribution ID: 31 Type: not specified

## **Detector Description**

Tuesday, 28 March 2023 14:00 (1h 30m)

- introduction of the G4VUserDetectorConstruction interface
- introduction to the Geant4 geometry description
- introduction to the Geant4 material description

Presenter: NOVAK, Mihaly (CERN)

Contribution ID: 32 Type: not specified

## Visualisation - lecture & hands-on

• Visualise your detector geometry

Brief overview and hands-on exercises

Presenters: APOSTOLAKIS, John (CERN); NOVAK, Mihaly (CERN)

Contribution ID: 33 Type: not specified

# Implementation of the Detector-Construction of our application

Tuesday, 28 March 2023 15:55 (2h 5m)

• we will develop the main of our application then we start to implement the mandatory components, first the DetectorConstruction, i.e. the detector geometry and material description

Presenter: NOVAK, Mihaly (CERN)

Contribution ID: 34 Type: not specified

# Generation of primaries - lecture & hands-on

**Presenter:** IVANTCHENKO, Vladimir (CERN)

Contribution ID: 35 Type: not specified

#### Hands on

- Finding information in G4Step, G4Track
- Creating Sensitive Detector ProcessHits() method that extract energy deposit
- Alternative method: Built-in scorer

**Presenters:** APOSTOLAKIS, John (CERN); NOVAK, Mihaly (CERN); IVANTCHENKO, Vladimir (CERN)

Contribution ID: 36 Type: not specified

# Review of homework - questions & answers

**Presenters:** APOSTOLAKIS, John (CERN); NOVAK, Mihaly (CERN); IVANTCHENKO, Vladimir (CERN)

Contribution ID: 37 Type: not specified

# Extracting information: Part 2 - scoring and hits

Overview of sensitive detectors and built-in scorers.

**Presenter:** APOSTOLAKIS, John (CERN)

Contribution ID: 38 Type: not specified

# Complete the Detector-Construction implementation

Wednesday, 29 March 2023 14:00 (1h 30m)

Presenter: NOVAK, Mihaly (CERN)

Contribution ID: 39 Type: not specified

# Primary particle generation

Wednesday, 29 March 2023 16:00 (2 hours)

- a (very basic) look behind multi-threaded Geant4
- introduction of the G4VUserPrimaryGeneratorAction and usage
- introduction of G4VUserActionInitialization interface
- implementation of the primary generator of our application

Presenter: NOVAK, Mihaly (CERN)

Contribution ID: 40 Type: not specified

# Review of homework - questions & answers

**Presenters:** APOSTOLAKIS, John (CERN); NOVAK, Mihaly (CERN)

Contribution ID: 41 Type: not specified

# Defining / using magnetic field

**Presenter:** APOSTOLAKIS, John (CERN)

Contribution ID: 42 Type: not specified

# Introduction to (some of) the further Geant4 user actions

Thursday, 30 March 2023 16:00 (2 hours)

- recapitulation of the related Geant4 concepts (run, event, step)
- introduction of the Stepping-, Event- and Run-Actions and the related Geant4 interfaces (G4UserRunAction, G4UserEventAction, G4UserSteppingAction)
- implement the remaining user actions of our application

Presenter: NOVAK, Mihaly (CERN)

Hadronic physics

Contribution ID: 43 Type: not specified

# **Hadronic physics**

**Presenter:** RIBON, Alberto (CERN)

Contribution ID: 44 Type: **not specified** 

# Hands on - Magnetic Field

Creating and registering a simple magnetic field.

**Presenter:** APOSTOLAKIS, John (CERN)

Contribution ID: 45

Type: not specified

# Add some flexibility to our application through UI commands

Friday, 31 March 2023 14:00 (1h 30m)

- introduction to Geant4 UI commands
- implement some UI commands to allow e.g. change of the target material, thickness

Presenter: NOVAK, Mihaly (CERN)

Contribution ID: 46 Type: not specified

# Complete the primary generator implementation

Thursday, 30 March 2023 14:00 (1h 40m)

Presenter: NOVAK, Mihaly (CERN)

Multi-threading

Contribution ID: 47 Type: **not specified** 

# **Multi-threading**

**Presenter:** APOSTOLAKIS, John (CERN)

Contribution ID: 48 Type: not specified

## Followup topics - questions & answers

Extension of existing concepts

**Presenters:** RIBON, Alberto (CERN); COSMO, Gabriele (CERN); APOSTOLAKIS, John (CERN); NOVAK, Mihaly (CERN); IVANTCHENKO, Vladimir (CERN)

Contribution ID: 49 Type: not specified

# Hands on - messengers

• Use of messengers

Presenters: APOSTOLAKIS, John (CERN); NOVAK, Mihaly (CERN)

Contribution ID: 50 Type: not specified

## Hands on - EM physics

- Simple magnetic field
- EM physics exercises
- Hadronic: choose hadronic physics list + compare profile of pion shower to electron shower

**Presenters:** RIBON, Alberto (CERN); APOSTOLAKIS, John (CERN); IVANTCHENKO, Vladimir (CERN)

Contribution ID: 51 Type: not specified

#### Hands on - Hadronics

• Hadronic: choose hadronic physics list + compare profile of pion shower to electron shower

**Presenters:** RIBON, Alberto (CERN); APOSTOLAKIS, John (CERN); IVANTCHENKO, Vladimir (CERN)

Contribution ID: 52 Type: not specified

# Hands on - multithreading

• Running in multi-threading mode

Presenters: APOSTOLAKIS, John (CERN); NOVAK, Mihaly (CERN)

Recap

Contribution ID: 53 Type: not specified

## Recap

Friday, 31 March 2023 15:50 (2h 5m)

- enjoy using the application that we developed together, compare the results with experimental data
- summary of the course and outlook

Presenter: NOVAK, Mihaly (CERN)

Contribution ID: 54 Type: not specified

## **Preliminaries**

Monday, 27 March 2023 15:50 (2h 10m)

- introduction of our work environment (i.e. the virtual machine installation, demystification of Geant4 install and CMake configuration, etc.)
- recapitulation of some object oriented concept of C++ crucial for the course (such as interface and their usage)

Presenter: NOVAK, Mihaly (CERN)

Checkin

Contribution ID: 55 Type: not specified

## Checkin

Problems with Geant4 Virtual Machine?

Issue with alternative Geant4 installation (for those with Mac computers with M1 processor.)

Session Classification: Preparation

Zoom check

Contribution ID: 56 Type: not specified

## Zoom check

Session Classification: Preparation

Lecturer Preparation

Contribution ID: 57 Type: not specified

# **Lecturer Preparation**