Geant4 Advanced Course 2023 @ CERN

Report of Contributions

Geant4 Advanc ··· / Report of Contributions

Overview

Contribution ID: 1

Type: not specified

Overview

Monday 16 October 2023 14:10 (15 minutes)

• An overview of the topics covered in the course - and how they fit

Presenter: APOSTOLAKIS, John (CERN)

Contribution ID: 2

Type: not specified

User Documents and Examples

- Installation Guide
- Application & Toolkit developers manuals
- Physics reference manual
- Basic examples in Geant4 distribution
- Extended and advanced examples in Geant4 distribution
- GitHub, LXR source code browser
- Reporting problems/requirements, HyperNews

Presenter: FOLGER, Gunter

User Interface - I

Contribution ID: 3

Type: not specified

User Interface - I

- Syntax of UI command
- Interactive mode / batch mode
- G4UIExecutive class

Presenter: NOVAK, Mihaly (CERN)

Visualization - I

Contribution ID: 4

Type: not specified

Visualization - I

- Introduction to Visualization
- Quick Looks at Visualization Drivers
- Basic Visualization Commands

Presenter: NOVAK, Mihaly (CERN)

Contribution ID: 5

Type: not specified

User Actions, Hits and Digits

- Mandatory user actions
- Optional user actions
- Sensitive detectors
- Hit/digits collections

Presenter: POKORSKI, Witold (CERN)

Contribution ID: 6

Type: not specified

Scoring

Wednesday 18 October 2023 14:50 (40 minutes)

Scoring

- Introduction to Scoring
- Command-based scoring
- Sensitive detector vs. primitive scorer
- Basic structure of detector sensitivity
- Sensitive detectors and hits

Presenter: ASAI, Makoto

Multithreading - I

Contribution ID: 7

Type: not specified

Multithreading - I

- Introduction to multithreading
- UI commands for multithreading

Presenter: APOSTOLAKIS, John (CERN)

Discussion

Contribution ID: 8

Type: not specified

Discussion

Monday 16 October 2023 17:40 (20 minutes)

- EM physics
- Hadronic physics

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

Material Definition

Contribution ID: 9

Type: not specified

Material Definition

- Defining Materials
- NIST Material database

Presenter: NOVAK, Mihaly (CERN)

Geometry - I

Contribution ID: 10

Type: not specified

Geometry - I

- G4VUserDetectorConstruction class
- Geometrical shapes: solids
- Logical & Physical volumes
- Placements, Parametrised, Replicated volumes, basics
- Geometry checking tools
- GDML interface
- Magnetic field, basics

Presenter: COSMO, Gabriele (CERN)

Hands-on - II

Contribution ID: 11

Type: not specified

Hands-on - II

Exercise on physics processes & setup Electromagnetic examples

Presenters: NOVAK, Mihaly (CERN); IVANTCHENKO, Vladimir (CERN)

Generators

Contribution ID: 12

Type: not specified

Generators

- G4VUserPrimaryGeneratorAction class
- Primary vertex and primary particle
- Built-in primary particle generators
- Interfaces with external generators

Presenter: POKORSKI, Witold (CERN)

Physics Lists

Contribution ID: 13

Type: not specified

Physics Lists

Thursday 19 October 2023 16:30 (1h 10m)

- Introduction to Physics Lists
- The Geant4 Physics List interface
- Using pre-packaged physics lists
- How to choose a physics list
- Examples

Presenter: FOLGER, Gunter

Particles and processes

Contribution ID: 14

Type: not specified

Particles and processes

- Particles
- Processes
- What happens at a step
- Cuts

Presenter: IVANTCHENKO, Vladimir (CERN)

Event biasing

Contribution ID: 15

Type: not specified

Event biasing

- Overview
- Geometrical biasing
- Bremsstrahlung splitting

Presenter: ASAI, Makoto

Additional User classes

Contribution ID: 16

Type: not specified

Additional User classes

Wednesday 18 October 2023 16:00 (30 minutes)

- User limits
- User information classes
- Stack management

Presenter: ASAI, Makoto

Multithreading

Contribution ID: 17

Type: not specified

Multithreading

Wednesday 18 October 2023 14:00 (50 minutes)

- Why use multi-threading in Geant4
- What data is shared between threads
- User commands to control threading and regular and error output
- User code / actions in multi-threaded (MT) mode

Presenter: APOSTOLAKIS, John (CERN)

Hadronics physics II

Contribution ID: 18

Type: not specified

Hadronics physics II

Friday 20 October 2023 16:20 (55 minutes)

- Pre-compound and de-excitation models
- Intra-nuclear cascade models (Bertini, Binary, Liege (INCL))
- String models (Fritiof, Quark Gluon String)
- Capture/stopping models
- Fission models
- Elastic process
- Neutron physics
- Ion physics

Presenter: RIBON, Alberto (CERN)

Questions & Answers

Contribution ID: 19

Type: not specified

Questions & Answers

Wednesday 18 October 2023 17:15 (45 minutes)

General discussion on topics raised on Mattermost

Geometry I

Contribution ID: 20

Type: not specified

Geometry I

- G4VUserDetectorConstruction class
- Geometrical shapes: solids
- Logical & Physical volumes
- Placements, Parametrised, Replicated volumes, basics
- Geometry checking tools
- GDML interface

Presenter: COSMO, Gabriele (CERN)

Geant4 Advanc ··· / Report of Contributions

Magnetic Field

Contribution ID: 21

Type: not specified

Magnetic Field

Tuesday 17 October 2023 16:00 (1h 15m)

- Magnetic field
- Field integration and other types of field
- Steppers & Interpolation

Presenter: APOSTOLAKIS, John (CERN)

Physics: particles and processes

Contribution ID: 22

Type: not specified

Physics: particles and processes

Monday 16 October 2023 14:25 (55 minutes)

- Particles
- Ions
- Processes
- What happens at a step
- Order of initialisation and execution
- Cuts
- How to prepare custom particle and process

Presenter: IVANTCHENKO, Vladimir (CERN)

Electromagnetic physics

Contribution ID: 23

Type: not specified

Electromagnetic physics

Monday 16 October 2023 15:45 (1h 5m)

- Energy loss
- Cuts per region
- Models per region
- Atomic de-excitation
- Multiple and single scattering
- Documentation for electromagnetic physics

Presenter: IVANTCHENKO, Vladimir (CERN)

Electromagnetic physics II - Opti ...

Contribution ID: 24

Type: not specified

Electromagnetic physics II - Optical Photons

Thursday 19 October 2023 15:30 (1 hour)

Optical photons - generation, propagation and their physics processes

Presenter: HOWARD, Alexander (Imperial College (GB))

Geant4 Advanc ··· / Report of Contributions

Open Discussion

Contribution ID: 25

Type: not specified

Open Discussion

Any Geant4 topic - submit questions on Mattermost

Presenters: HOWARD, Alexander (Imperial College (GB)); APOSTOLAKIS, John (CERN); NOVAK, Mihaly (CERN); IVANTCHENKO, Vladimir (CERN)

Fast Simulation

Contribution ID: 26

Type: not specified

Fast Simulation

- Fast parameterised simulation
- G4VFastSimulationModel
- G4FastSimulationManagerProcess
- Use of "Ghost" volumes
- Techniques of fast simulation
- Demo/Exercises

Presenter: ZABOROWSKA, Anna (CERN)

Physics Biasing

Contribution ID: 27

Type: not specified

Physics Biasing

Physics biasing techniques

Presenters: RIBON, Alberto (CERN); ASAI, Makoto

Definition of UI commands

Contribution ID: 28

Type: not specified

Definition of UI commands

Wednesday 18 October 2023 16:30 (20 minutes)

- G4UIExecutive
- Definition of custom UI commands

Presenter: ASAI, Makoto

Event Biasing

Contribution ID: 29

Type: not specified

Event Biasing

Friday 20 October 2023 14:00 (1 hour)

- Introduction
- Early Provided Biasing Options
- Primary Particle Biasing
- Options In Hadronic
- Geometry-based importance biasing
- Weight Window Technique
- User defined biasing
- Reverse Monte-Carlo
- Generic Biasing Scheme

Presenter: VERDERI, Marc (Centre National de la Recherche Scientifique (FR))

Fast Simulation

Contribution ID: 30

Type: not specified

Fast Simulation

Thursday 19 October 2023 14:00 (50 minutes)

- Fast parameterised simulation
- G4VFastSimulationModel
- G4FastSimulationManagerProcess
- Use of "Ghost" volumes
- Techniques of fast simulation

Primary author:ZABOROWSKA, Anna (CERN)Presenters:RIBON, Alberto (CERN);ZABOROWSKA, Anna (CERN)

Afternoon Session 1

Contribution ID: 31

Type: not specified

Afternoon Session 1

Afternoon Session 2

Contribution ID: 32

Type: not specified

Afternoon Session 2

Physics Biasing

Contribution ID: 33

Type: not specified

Physics Biasing

Friday 20 October 2023 15:40 (40 minutes)

Physics biasing techniques

Presenter: RIBON, Alberto (CERN)

Discussion

Contribution ID: 34

Type: not specified

Discussion

Friday 20 October 2023 15:00 (20 minutes)

- Event biasing
- Physics biasing

Presenters: RIBON, Alberto (CERN); VERDERI, Marc (Centre National de la Recherche Scientifique (FR))

Questions & Answers

Contribution ID: 35

Type: not specified

Questions & Answers

Friday 20 October 2023 17:15 (30 minutes)

General discussion Answers on topics raised on Mattermost Contribution ID: 36

Type: not specified

Geometry

Geometry

Tuesday 17 October 2023 14:00 (1h 15m)

- Placements, Replicated and Parameterised volumes, introduction
- Divided volumes
- Geometrical regions
- Touchables and Nested parameterisations
- Assembly volumes
- Reflected volumes
- Geometry optimization
- Parallel geometries
- Moving geometries
- CAD interface

Presenter: COSMO, Gabriele (CERN)

Discussion

Contribution ID: 37

Type: not specified

Discussion

Thursday 19 October 2023 14:50 (15 minutes)

Fast Simulation

Discussion

Contribution ID: 38

Type: not specified

Discussion

Thursday 19 October 2023 17:40 (20 minutes)

- Physics lists
- Hadronic physics

Presenters: RIBON, Alberto (CERN); FOLGER, Gunter

Hadronic Physics - I

Contribution ID: 39

Type: not specified

Hadronic Physics - I

Monday 16 October 2023 16:50 (50 minutes)

Introduction (what is it, why we need it, what are the challenges) Overview of the hadronic physics framework Hadronic cross-sections Hadronic final-state models Hadronic data libraries

Presenter: RIBON, Alberto (CERN)

Discussion on UI, user actions and \cdots

Contribution ID: 40

Type: not specified

Discussion on UI, user actions and scoring

Wednesday 18 October 2023 16:50 (25 minutes)

- UI commands
- User actions
- Scoring

Presenter: ASAI, Makoto

Scoring (repeat)

Contribution ID: 41

Type: not specified

Scoring (repeat)

- Sensitive detectors & Hits
- Basic scoring commands
- Advanced scoring

Presenters: APOSTOLAKIS, John (CERN); ASAI, Makoto

Definition of UI commands (repe

Contribution ID: 42

Type: not specified

Definition of UI commands (repeat of morning)

- G4UIExecutive
- Definition of custom UI commands

Presenters: APOSTOLAKIS, John (CERN); ASAI, Makoto

Additional User classes (repeat)

Contribution ID: 43

Type: not specified

Additional User classes (repeat)

- User limits
- User information classes
- Stack management

Presenters: APOSTOLAKIS, John (CERN); ASAI, Makoto

Discussion

Contribution ID: 44

Type: not specified

Discussion

- UI commands
- User actions
- Scoring

Practicalities (repeat - adapted)

Contribution ID: 45

Type: not specified

Practicalities (repeat - adapted)

- Welcome to the (time-shifted) course
- Practical aspects Zoom, Mattermost, Questions, ...

Multithreading II

Contribution ID: 46

Type: not specified

Multithreading II

- thread safety
- split classes

Discussion

Contribution ID: 47

Type: not specified

Discussion

Tuesday 17 October 2023 17:15 (20 minutes)

Magnetic Field

Discussion

Contribution ID: 48

Type: not specified

Discussion

Tuesday 17 October 2023 15:15 (20 minutes)

Geometry

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

Welcome and Practicalities

Contribution ID: 49

Type: not specified

Welcome and Practicalities

Monday 16 October 2023 14:00 (10 minutes)

- Welcome to the course
- Practical aspects Zoom, Mattermost, Questions, ...

Homework of Day 1

Contribution ID: 50

Type: not specified

Homework of Day 1

Tuesday 17 October 2023 17:35 (20 minutes)

Questions from exercises provided on Day 1