HSF Event Generator Tuning Workshop

Report of Contributions

Professor

Contribution ID: 1 Type: not specified

Professor

Wednesday 28 June 2023 15:00 (1 hour)

 $https://gitlab.com/hepcedar/professor, \\ https://arxiv.org/abs/0907.2973$

Presenter: BUCKLEY, Andy (University of Glasgow (GB))

Session Classification: Tuning Software Overview

Contribution ID: 2 Type: not specified

Apprentice

 $https://github.com/HEP on HPC/apprentice, \ https://arxiv.org/abs/2103.05748$

Session Classification: Tuning Software Overview

Autotunes

Contribution ID: 3 Type: not specified

Autotunes

 $https://gitlab.com/Autotunes, \ https://arxiv.org/abs/1908.10811$

Session Classification: Tuning Software Overview

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

MCNNTUNES

 $https://github.com/N3PDF/mcnntunes, \\ https://arxiv.org/abs/2010.02213$

Session Classification: Tuning Software Overview

Welcome

Contribution ID: 6 Type: not specified

Welcome

Tuesday 27 June 2023 15:00 (10 minutes)

ATLAS

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

ATLAS

Tuesday 27 June 2023 16:25 (15 minutes)

Presenter: KAR, Deepak (University of the Witwatersrand (ZA))

Session Classification: Collaboration Experience

Contribution ID: 8 Type: not specified

CMS

Tuesday 27 June 2023 16:10 (15 minutes)

Presenter: SEN, Sercan (Istanbul Technical University (TR))

Session Classification: Collaboration Experience

LHCb

Contribution ID: 9 Type: not specified

LHCb

Tuesday 27 June 2023 16:40 (10 minutes)

Presenter: Ms BASHIR, Saliha (AGH University of Science and Technology (PL))

Session Classification: Collaboration Experience

Contribution ID: 10 Type: not specified

Generator Experience

Session Classification: Generator Overview

HSF Event Gene $\,\cdots\,$ / Report of Contributions

Sherpa

Contribution ID: 11 Type: not specified

Sherpa

Session Classification: Generator Overview

HSF Event Gene $\,\cdots\,$ / Report of Contributions

Pythia

Contribution ID: 12 Type: not specified

Pythia

Session Classification: Generator Overview

Neutrinos

Contribution ID: 13 Type: not specified

Neutrinos

Wednesday 28 June 2023 16:10 (10 minutes)

Presenter: Dr WRET, Clarence (University of Rochester (US))

Contribution ID: 14 Type: not specified

ALICE

Tuesday 27 June 2023 16:50 (10 minutes)

Presenter: ZACCOLO, Valentina (Universita e INFN Trieste (IT))

Session Classification: Collaboration Experience

ePIC

Contribution ID: 15 Type: not specified

ePIC

Tuesday 27 June 2023 17:00 (10 minutes)

Presenter: DIEFENTHALER, Markus

Session Classification: Collaboration Experience

Contribution ID: 16 Type: not specified

Community Discussion

Wednesday 28 June 2023 16:20 (30 minutes)

Status/future of tools

- Do Professor and Apprentice need to be separate entities? At what level are they expected to be maintained?
- What interest is there in other tools like MCNNTUNES?

Need for strengthening interactions between communities?

- LHC -> Nuclear -> Neutrinos -> Elsewhere?

Anything else?

Contribution ID: 17 Type: not specified

Generator Overview

Tuesday 27 June 2023 15:10 (50 minutes)

Presenter: Prof. SKANDS, Peter (Monash University (AU))

Session Classification: Generator Overview

Contribution ID: 18 Type: not specified

Tutorial

Tuesday 27 June 2023 17:20 (1h 10m)

In this session we will explore how modifying parameters in Pythia modifies observable distributions. To run the tutorial, you must have Docker installed and running on your machine. To start the tutorial, run the following in a command line:

docker run –
rm -u 'id -u USER' – vPWD:PWD –p 8888:8888 -it pythia
8/tutorials:hsf23

Then, open a web browser and paste the URL given in the terminal to open up the Jupyter notebook.

Presenters: PREUSS, Christian (ETH Zürich); ILTEN, Philip (University of Cincinnati (US))

Session Classification: Tutorial - Explore a Model

Contribution ID: 19 Type: not specified

Tutorial

Wednesday 28 June 2023 16:50 (1h 50m)

Presenters: BUCKLEY, Andy (University of Glasgow (GB)); ILTEN, Philip (University of Cincinnati

(US))

Session Classification: Tutorial - Learning the Tools

Contribution ID: 20 Type: not specified

Neutrino Physics

Presenter: Dr WRET, Clarence (University of Rochester (US))