

CMS Open Data Workshop 2022

Report of Contributions

Contribution ID: 1

Type: **not specified**

Welcome and Intro

Monday, 1 August 2022 14:30 (20 minutes)

Presenter: LASSILA-PERINI, Kati (Helsinki Institute of Physics (FI))

Contribution ID: 3

Type: **not specified**

Intro and POET

Monday, 1 August 2022 14:50 (1 hour)

Presenters: BELLIS, Matthew (Cornell University/Siena College (US)); CARRERA JARRIN, Edgar Fernando (Universidad San Francisco de Quito (EC)); LASSILA-PERINI, Kati (Helsinki Institute of Physics (FI))

Session Classification: Physics Objects

Track Classification: Physics Objects

Contribution ID: 4

Type: **not specified**

Electrons

Monday, 1 August 2022 15:50 (40 minutes)

Presenters: BELLIS, Matthew (Cornell University/Siena College (US)); CARRERA JARRIN, Edgar Fernando (Universidad San Francisco de Quito (EC)); LASSILA-PERINI, Kati (Helsinki Institute of Physics (FI))

Session Classification: Physics Objects

Track Classification: Physics Objects

Contribution ID: 5

Type: **not specified**

Muons

Monday, 1 August 2022 17:00 (40 minutes)

Presenters: BELLIS, Matthew (Cornell University/Siena College (US)); CARRERA JARRIN, Edgar Fernando (Universidad San Francisco de Quito (EC)); LASSILA-PERINI, Kati (Helsinki Institute of Physics (FI))

Session Classification: Physics Objects

Track Classification: Physics Objects

Contribution ID: 6

Type: **not specified**

Jets

Monday, 1 August 2022 17:40 (50 minutes)

Presenter: HOGAN, Julie (Brown University, Bethel University (US))

Session Classification: Physics Objects

Track Classification: Physics Objects

Contribution ID: 7

Type: **not specified**

Trigger

Tuesday, 2 August 2022 14:30 (1 hour)

Presenter: CARRERA JARRIN, Edgar Fernando (Universidad San Francisco de Quito (EC))

Session Classification: Trigger

Track Classification: Trigger

Contribution ID: 8

Type: **not specified**

Luminosity

Tuesday, 2 August 2022 15:30 (1 hour)

Presenter: Ms YOO, Jieun (UIC)

Session Classification: Luminosity

Track Classification: Run 1 analysis example

Contribution ID: 9

Type: **not specified**

Run 1 analysis example

Tuesday, 2 August 2022 17:00 (1h 30m)

Presenter: GEISER, Achim (Deutsches Elektronen-Synchrotron (DE))

Session Classification: Run 1 analysis example

Track Classification: Run 1 analysis example

Contribution ID: **10**

Type: **not specified**

Introduction

Wednesday, 3 August 2022 14:30 (40 minutes)

Presenters: CARRERA JARRIN, Edgar Fernando (Universidad San Francisco de Quito (EC)); MC-CAULEY, Thomas (University of Notre Dame (US))

Session Classification: Run 2 analysis example

Track Classification: Run 2 analysis example

Contribution ID: **11**

Type: **not specified**

Coffea analysis

Wednesday, 3 August 2022 15:10 (1h 20m)

Presenters: CARRERA JARRIN, Edgar Fernando (Universidad San Francisco de Quito (EC)); MC-CAULEY, Thomas (University of Notre Dame (US))

Session Classification: Run 2 analysis example

Track Classification: Run 2 analysis example

Contribution ID: 12

Type: **not specified**

Systematics and stats

Wednesday, 3 August 2022 17:00 (1h 30m)

Presenters: CARRERA JARRIN, Edgar Fernando (Universidad San Francisco de Quito (EC)); MC-CAULEY, Thomas (University of Notre Dame (US))

Session Classification: Run 2 analysis example

Track Classification: Run 2 analysis example

Contribution ID: 13

Type: **not specified**

Wrap-up and feedback

Thursday, 4 August 2022 18:30 (15 minutes)

Contribution ID: 14

Type: **not specified**

Cloud computing

Thursday, 4 August 2022 14:30 (2 hours)

Presenters: LANGE, Clemens (Paul Scherrer Institute (CH)); LASSILA-PERINI, Kati (Helsinki Institute of Physics (FI)); Mr TINTIN GAVILANES, Xavier Alexander (Escuela Politecnica Nacional (EC))

Session Classification: Cloud computing

Track Classification: Cloud computing

Contribution ID: 15

Type: **not specified**

Run 2 analysis example (with ADL)

Thursday, 4 August 2022 17:00 (1h 30m)

Presenter: SEKMEN, Sezen (Kyungpook National University (KR))

Session Classification: Run 2 analysis example (with ADL)

Track Classification: Run 2 analysis example with ADL