

SciDAC4 HEP Data Analytics on HPC Collaboration Meeting

Report of Contributions

Contribution ID: 0

Type: **not specified**

Project status, tasks, and goals

Wednesday, 20 January 2021 13:00 (10 minutes)

Presenter: KOWALKOWSKI, Jim (Fermilab)

Session Classification: Sub-project reports

Contribution ID: 1

Type: **not specified**

NOvA Analysis

Wednesday, 20 January 2021 13:55 (15 minutes)

Update from Andrew, Norm, Alex, Steven, and others working in this area.

Presenters: Dr DING, Pengfei (Fermilab); CALVEZ, Steven

Session Classification: Sub-project reports

Contribution ID: 2

Type: **not specified**

Math topics - parameter selection

Wednesday, 20 January 2021 13:10 (15 minutes)

Optimization, design of experiments.

Presenters: SCHULZ, Holger; MRENNNA, Stephen (Fermilab)

Session Classification: Sub-project reports

Contribution ID: 3

Type: **not specified**

HEPnOS, event selection

Wednesday, 20 January 2021 14:50 (15 minutes)

Update from Matthieu, Rob, Saba, Marc

Presenters: Dr PATERNO, Marc (Fermilab); SEHRISH, Saba (Fermilab)

Session Classification: Sub-project reports

Contribution ID: 4

Type: **not specified**

F.C. algorithms

Wednesday, 20 January 2021 13:40 (15 minutes)

Update on SBN work

Presenters: SCHULZ, Holger; WOSPAKRIK, Marianne

Session Classification: Sub-project reports

Contribution ID: 5

Type: **not specified**

ATLAS analysis

Wednesday, 20 January 2021 14:20 (15 minutes)

Update from Xiangyang, Zach, Holger on the ATLAS analysis and plans

Presenter: SCHULZ, Holger

Session Classification: Sub-project reports

Contribution ID: 6

Type: **not specified**

Generator tuning and running

Wednesday, 20 January 2021 14:35 (15 minutes)

Status and direction of generator running and tuning work

Presenters: SCHULZ, Holger; MRENNNA, Stephen (Fermilab)

Session Classification: Sub-project reports

Contribution ID: 7

Type: **not specified**

Project status

Presenter: KOWALKOWSKI, Jim (Fermilab)

Contribution ID: 8

Type: **not specified**

Workflow for generators

Wednesday, 20 January 2021 13:25 (15 minutes)

Session Classification: Sub-project reports

Contribution ID: 9

Type: **not specified**

HEPnOS / NOvA analysis breakout session

Session Classification: Project discussions

Contribution ID: **10**

Type: **not specified**

ICARUS workflow breakout session

Session Classification: Project discussions

Contribution ID: 11

Type: **not specified**

Generators discussion breakout

Session Classification: Project discussions

Contribution ID: 12

Type: **not specified**

Review, Planning, and Goals

Session Classification: Project discussions

Contribution ID: 13

Type: **not specified**

PandAna

Wednesday, 20 January 2021 15:05 (15 minutes)

Session Classification: Sub-project reports