### Computing infrastructures for future data analysis

# **Report of Contributions**

Computing infr ··· / Report of Contributions

Analyzing 70TB in 5 minutes

Contribution ID: 1

Type: not specified

### Analyzing 70TB in 5 minutes

Monday, 22 July 2019 14:00 (20 minutes)

Presenter: HEINRICH, Lukas Alexander (CERN)

Computing infr  $\,\cdots\,$  / Report of Contributions

Experience with analysis on GPU

Contribution ID: 2

Type: not specified

### **Experience with analysis on GPU**

Monday, 22 July 2019 14:20 (20 minutes)

Presenter: PATA, Joosep (California Institute of Technology (US))

Computing infr ··· / Report of Contributions

CPU/Disk limits and performance ···

Contribution ID: 3

Type: not specified

## CPU/Disk limits and performance in NanoAOD/RDataFrame analysis

Monday, 22 July 2019 15:00 (20 minutes)

Presenter: RIZZI, Andrea (INFN Sezione di Pisa, Universita' e Scuola Normale Superiore, P)

Resources for COFFEA (Cancelled)

Contribution ID: 4

Type: not specified

### **Resources for COFFEA (Cancelled)**

Monday, 22 July 2019 14:40 (20 minutes)

**Presenters:** MELO, Andrew Malone (Vanderbilt University (US)); GRAY, Lindsey (Fermi National Accelerator Lab. (US)); SMITH, Nick (Fermi National Accelerator Lab. (US))

IRIS-HEP overview (Cancelled)

Contribution ID: 5

Type: not specified

### **IRIS-HEP** overview (Cancelled)

Monday, 22 July 2019 15:40 (20 minutes)

**Presenters:** CRANMER, Kyle Stuart (New York University (US)); NEUBAUER, Mark (Univ. Illinois at Urbana Champaign (US))

Computing infr ··· / Report of Contributions

The ATLAS Run 3 plan, and how …

Contribution ID: 6

Type: not specified

### The ATLAS Run 3 plan, and how that looks in Run 4

Monday, 22 July 2019 15:20 (20 minutes)

**Presenter:** WATTS, Gordon (University of Washington (US))