25th International Conference on Computing in High Energy & Nuclear Physics

Thursday, 20 May 2021

Monitoring: Thu AM (10:50 - 12:15)

-Conveners: Sang Un Ahn; Julia Andreeva

| time | [id] title | presenter |
|-------|---|-------------------------|
| | [166] The ESCAPE Data Lake: The machinery behind testing, monitoring and supporting a unified federated storage infrastructure of the exabyte-scale | DONA, Rizart |
| 11:03 | [89] The ATLAS Tile Calorimeter Tools for Data Quality Assessment | SCHEIRICH, Daniel |
| 11:16 | [90] Improving the automated calibration at Belle II | PHAM, Francis |
| 11:29 | [133] Monitoring reconstruction software in LHCb | HOU, Yingrui |
| 11:42 | [65] Software migration of the CMS ECAL Detector Control System during the CERN Large Hadron Collider Long Shutdown II | JIMENEZ ESTUPINAN, Raul |

Monitoring: Thu PM (15:00 - 16:20)

-Conveners: Sang Un Ahn; Julia Andreeva

| time | [id] title | presenter |
|-------|---|-----------------------|
| 15:00 | [11] The evolution of the CMS monitoring infrastructure | KUZNETSOV, Valentin Y |
| | [17] Exploring the self-service model to visualize the results of the ATLAS Machine Learning analysis jobs in BigPanDA with Openshift OKD3 | STAN, Ioan-Mihail |
| 15:26 | [21] Archival, anonymization and presentation of HTCondor logs with GlideinMonitor | MAMBELLI, Marco |
| 15:39 | [24] Methods of Data Popularity Evaluation in the ATLAS Experiment at the LHC | GRIGORYEVA, Maria |
| 15:52 | [78] Analysis of data integrity and storage quality of a distributed storage system | NEGRU, Adrian-Eduard |
| | [202] Recent Improvements to the ATLAS Offline Data Quality Monitoring System | ONYISI, Peter |