HEPiX Fall 2024 Workshop



Contribution ID: 45 Type: **not specified**

Nebraska Coffea-Casa Analysis Facility Update

Tuesday 5 November 2024 10:45 (30 minutes)

The CMS Coffea-Casa analysis facility at the University of Nebraska-Lincoln provides researchers with Kubernetes based Jupyter environments and access to CMS data along with both CPU and GPU resources for a more interactive analysis experience than traditional clusters provide. This talk will cover updates to this facility within the past year and recent experiences with the 200 Gbps challenge.

Desired slot length

15-20

Speaker release

Yes

Author: ATTEBURY, Garhan (University of Nebraska Lincoln (US))

Presenter: ATTEBURY, Garhan (University of Nebraska Lincoln (US))

Session Classification: Operating systems, clouds, virtualisation, grids