Contribution ID: 82 Type: Oral Presentation

## **CyberInfrastructure for Heritage Science**

Monday, 21 March 2022 16:15 (15 minutes)

This talk explains the computational environment to support the goals of the EduceLab Heritage Science ecosystem, including massive storage, internal and external access to data, mobile systems, instruments producing large streams of data, and computational cycles to support activities like machine learning algorithms running over massive datasets.

Presenter: Prof. PIKE, Lowell (University of Kentucky)

Session Classification: Humanities, Arts & Social Sciences Applications