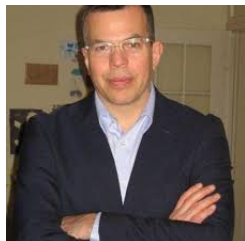




NSF Campus Cyberinfrastructure PI and Cybersecurity Innovation for Cyberinfrastructure PI Workshop

September 23 – 25, 2019 | Minneapolis, MN

NSF Program: Campus Cyberinfrastructure
Program Area: CC-COMPUTE **Award Number:** 1925590
PI: Juan Montes, CIO
co-PIs: Michael Benedetto, CISO and Deputy CIO
Samuel Tran, Director of Platform Engineering
Cheryl Hayashi, Director, Sackler Institute of Comparative Genomics
Project Title: High Performance Campus Computing for Institutional Research at
the American Museum of Natural History



Juan Montes
Chief Information Officer
American Museum of
Natural History
jmontes@amnh.org



Michael Benedetto
Chief Information Security
Officer and Deputy CIO
American Museum of
Natural History
jmontes@amnh.org



Samuel Tran
Director of Platform Engineering
American Museum of Natural
History
stran@amnh.org



Cheryl Hayashi, Ph.D.
Curator, Professor and Leon Hess Director of
Comparative Biology Research
Director, Sackler Institute for Comparative
Genomics
Professor, Richard Gilder Graduate School
American Museum of Natural History
chayashi@amnh.org



NSF Campus Cyberinfrastructure PI and Cybersecurity Innovation for Cyberinfrastructure PI Workshop

September 23 – 25, 2019 | Minneapolis, MN

Quad Chart for:

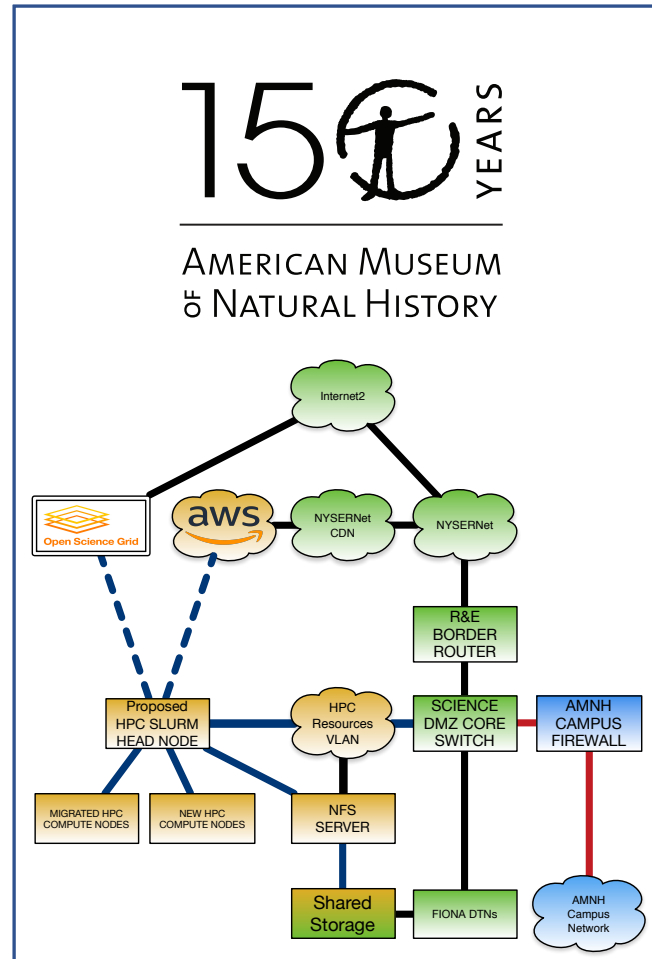
CC* Compute: High Performance Campus Computing for Institutional
Research at the American Museum of Natural History (Award 1925590)

Challenges Project Seeks to Address :

- Provide AMNH researchers with access to expanded local computational resources required for their work in astrophysics, genomics, biology, and associated disciplines.
- Expand researcher access to available computational resources at other institutions and in the cloud.

Deliverables:

- Increase computational capacity through the addition of new local HPC resources.
- Expand the computational capabilities of AMNH researchers and provide resources to the broader research community by connecting AMNH with the Open Science Grid.
- Migrate existing AMNH clusters to the Museum's Science DMZ.
- Increased adoption of open source HPC/HTC tools and methodologies for sustainability and interoperability.
- Provide "cloud bursting" capabilities to AWS and other cloud providers.



Scientific Impact :

- Increased local HPC/HTC resources will decrease runtime for complex computations.
- Execute complex proof of concept computational runs allowing code to be tested on a small scale before applying or using time on larger/ external systems.
- Open Science Grid access will greatly expand amount of computing available to AMNH researchers while allowing AMNH resources to be used by the wider R&E community.
- Alignment with open source standards and tools enables easier integrations and collaboration with wider R&E community.

Metadata tag:

- <Museums>
- <High Performance Computing>
- <Science Engagement>
- <Open Science Grid>
- <Cloud Computing>
- Contact: nsf-ci@amnh.org