



NSF Campus Cyberinfrastructure PI and Cybersecurity Innovation for Cyberinfrastructure PI Workshop

September 23 – 25, 2019 | Minneapolis, MN

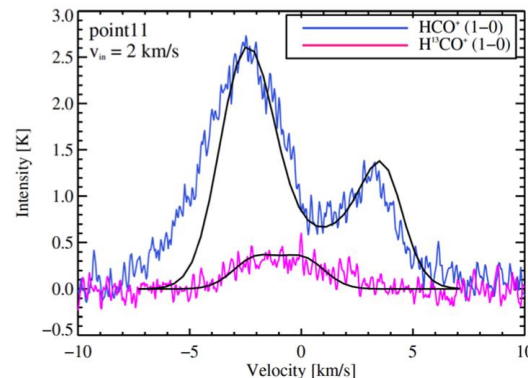
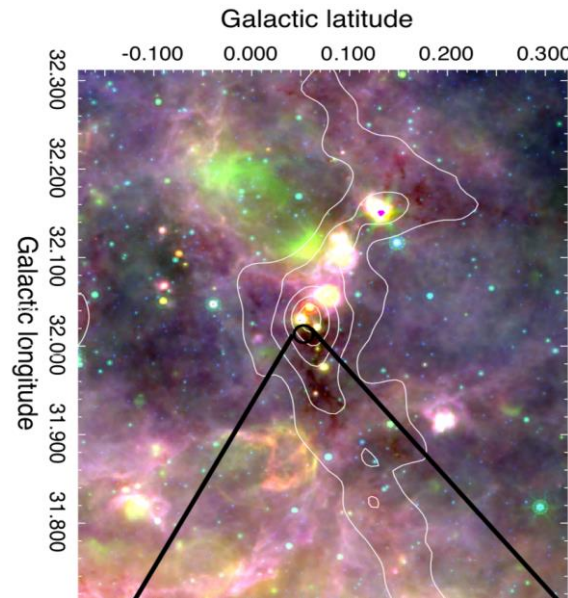
Quad Chart for: *Shared Computing Infrastructure for Large-scale Science Problems*

Challenge Project Seeks to Address:

- simulation of interactions between light and matter at high energies
- understanding star formation by relating models to observational data
- probing the inner structure of the earth using seismic waves
- meaningful information in real time extracted from dynamic market data

Solution(s) or Deliverables:

- 28-node cluster with data storage
 - 1120 Intel cores / 2240 HT ...
 - 2.4 GB of RAM / HT
 - 1.2 PB of shared disk
 - 100 Gb/s local network
 - 10 Gb/s wide area network
 - >100 Gb/s link to Internet2
- local + global integration
 - Open Science Grid site
 - uses UConn HPC “condo model”
 - access by all UConn + OSG users



Scientific Impact or Broader Impact:

- benefits all members of large international collaborations
 - GlueX (130 scientists)
 - CLAS12 (250 scientists)
 - Origins space telescope, ...
- sharing with UConn, OSG researchers
 - goal of 25% shared
- new undergrad course component
- BiteScis: K-12 teacher enrichment

Metadata tags:

- <https://zeus.phys.uconn.edu/beowulf>
- <https://zeus.phys.uconn.edu/UConn-OSG>
- <https://geodynamics.org>
- <https://doi.org/10.1103/PhysRevLett.123.072001>
- <http://adsabs.harvard.edu/abs/2018MNRAS.474.2373W>
- <https://bitescis.org/>