



NSF Campus Cyberinfrastructure PI and
Cybersecurity Innovation for Cyberinfrastructure PI Workshop
October 3-4 | Albuquerque, New Mexico

NSF Program (either CC or CICI): CC

Program Area: Networking Infrastructure Award Number: 1659232

PI: Michele Norin

co-PIs: William Lansbury, James Barr von Oehsen

**Project Title: CICNet - The One-Rutgers Next Generation Data
Driven Research Network**



Michele Norin

Senior Vice President and CIO
Rutgers University
michele.norin@rutgers.edu



William Lansbury

Director, Enterprise Infrastructure
Rutgers University
william.lansbury@rutgers.edu



James Barr von Oehsen

Associate Vice President, Office of
Advanced Research Computing
Rutgers University
barr.vonoehsen@rutgers.edu



NSF Campus Cyberinfrastructure PI and Cybersecurity Innovation for Cyberinfrastructure PI Workshop

October 3-4, 2017 | Albuquerque, NM

Quad Chart for:

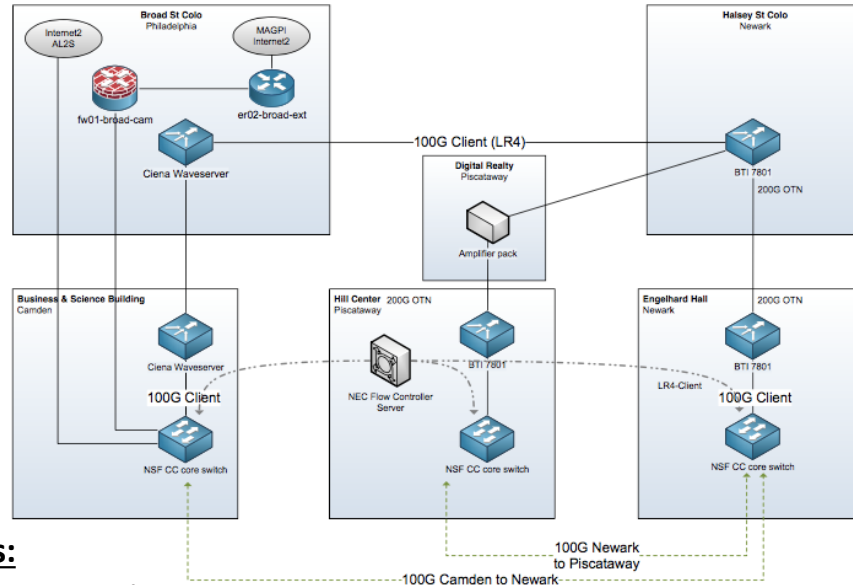
CC* Networking Infrastructure: CICNet - The One-Rutgers Next Generation Data Driven Research Network

Deliverables:

- Build a programmable “One Rutgers” data driven friction-less research network, connecting all campuses
- Deploy perfSONAR instances to monitor environment
- Design an Education, Outreach, and Training program around the platform to engage the research community
- Work closely with Brain Research, Medical Imaging, Genomics, Genetics, & Bioinformatics, Observational Astronomy, Experimental Physics, Climate Modeling, and Network Research communities to fully utilize CICNet

Broader Impact:

- Science Discovery
- Prototype for future enterprise solutions
- Technology Transfer
- Partnering with the Rutgers Women in Science, Engineering, and Mathematics Program
- Workforce Development



Challenges:

- Providing 100G Ethernet over DWDM between distant cities presents considerable challenges introduced by distance, fiber quality and path construction
- Working in an environment that hasn't had a network upgrade in years
- Over 1788 telecommunication rooms and 903 buildings
- Non-centralized IT services and support
- Introducing SDN to researchers and staff

Metadata tag:

- *Local Research Platform*
- *Deployment of Data Transfer Nodes*
- *Data DMZ*
- *Engaging Women in Science, Engineering, and Mathematics*
- *Open Environment*
- *Test-Bed for research and Industry*
- *Need CI Engineer*
- *Collaborations Welcome*