



NSF Campus Cyberinfrastructure PI and Cybersecurity Innovation for Cyberinfrastructure PI Workshop

October 3-4 | Albuquerque, New Mexico

NSF Program: CC*

Program Area: CC-NIE **Award Number: 1659297**

PI: James R. Bottum, Clemson University

co-PIs: Richard A Alo, Joey Brenn, Jill Gemmill, Victor McCray,
Damin Clarke

Project Title: *Cyberinfrastructure Empowerment for Diverse
Research, Scholarship, and Workforce Development (CI Empower)*

Project Goals:

- Addresses an under-investment by NSF in campus cyberinfrastructure at HBCUs.
- Develop a regional, long term empowerment model that will have a permanent impact on each institution's research capacity
- Technology transfer of best practices among campuses and also with the broader NSF-funded CI communities.



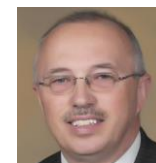
James Bottum
Co-Chairman
Clemson/Internet2
jb@Clemson.edu



Jill Gemmill
Research Professor
Clemson
gemmill@clemson.edu



Richard A. Alo
Dean, College of Science
Jackson State University
richard.a.alo@jsums.edu



Joey Brenn
CIO
Claflin University
gemmill@clemson.edu



Victor McCray
VP Research
Morgan State
victor.mccrary@morgan.edu



Damian Clarke
CIO
SC State
dclarke5@scsu.edu



NSF Campus Cyberinfrastructure PI and Cybersecurity Innovation for Cyberinfrastructure PI Workshop

October 3-4, 2017 | Albuquerque, NM

Cyberinfrastructure Empowerment for Diverse Research, Scholarship, and Workforce Development (CI Empower)

Challenge:

- The NSF's investments in campus cyberinfrastructure (CI) have significantly increased research capacity at many institutions
- Out of 5 major HBCUs none has received ACI division funding since 1975
- Lack of investments hamper these institutions on next generation technology and hands-on experience for the future workforce and research environments.

Deliverables:

- Develop a campus cyberinfrastructure strategic plan and expertise for each campus, tailored to HBCU campus environments.
- Hire research scientists CI expert with knowledge matching campus requirements.
- Diversify institutions and personnel who have cyberinfrastructure expertise, the project can diversify the ACI-REF and CI expert community.

CI Empower

Broader Impact:

- Develop a per-campus CI outreach and engagement plan
- Leverage existing funding to host CI workshops
- Grow the collaboration into a leadership team capable of leading other HBCUs, MSIs

Team:

- *South Carolina State University*
- *Claflin University*
- *Jackson State University*
- *Morgan State University*
- *Clemson University*

Other Partners:

- *Open Science Grid*
- *Southeastern Universities Research Association (SURA/XSEDE)*
- *University of Wisconsin (CHTC)*