



NSF Campus Cyberinfrastructure PI and Cybersecurity Innovation for Cyberinfrastructure PI Workshop

October 3-4 | Albuquerque, New Mexico

NSF Program : CICI

Program Area: Regional

Award Number: 1642102

PI: : Jill Gemmill, **Clemson University** 

co-PIs: Nuyun Zhang, Jan Holmevik, Hongxin Hu; Clemson University
Richard Alo, Jackson State University

Project Title: SouthEast SciEntific Cybersecurity for
University REsearch (SouthEast SECURE)



PI: Jill Gemmill

CTO Middleware &
Research Professor
Clemson University
gemmill@Clemson.edu



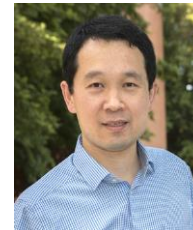
Nuyun Zhang

Research Assoc.
Clemson University
nuyun@Clemson.edu



Jan Holmevik

Assoc. Professor, Professional
Communication and Rhetoric
Clemson University
jholmev@clemson.edu



Hongxin Hu

Asst. Professor, School
of Computing
Clemson University
hongxih@clemson.edu



Richard Aló

Dean, College of Science,
Engineering & Technology
Jackson State University
richard.a.alo@jsums.edu



NSF Campus Cyberinfrastructure PI and Cybersecurity Innovation for Cyberinfrastructure PI Workshop

October 3-4, 2017 | Albuquerque, NM

Quad Chart for:

SouthEast SciEntific Cybersecurity for University REsearch (SouthEast SECURE)

Challenge:

- Provide education, training & select cybersecurity services to NSF-funded investigators across the SouthEast.
- 34% of investigators maintain & secure their own systems!

Deliverables:

- Survey of NSF-funded researchers
- “Toolkit” to test local security
- Provide online training
- Fieldtest new software to quantify website cybersecurity



Scientific Impact:

- Increase knowledge of NSF-funded investigators’ specific concerns and needs
- Help scientists with limited resources safeguard data and IP

Metadata tag:

- <https://cicisecure.org/>
- Collaborators welcome
- Need sustainability partners