



# 2019 NSF Campus Cyberinfrastructure and Cybersecurity Innovation for Cyberinfrastructure PI Workshop

September 24 – 25, 2019; University of Minnesota, Minneapolis, MN

---

**NSF Program (either CC or CICI): CC**

**Program Area: CC-NIE**

**Award Number: 1640987**

**PI: Marla Meehl**

**co-PIs: Wendy Huntoon**

**Project Title:**

**Women in IT Networking at SC (WINS)**



**Marla Meehl**

Manager NETS & FRGP  
UCAR  
[marla@ucar.edu](mailto:marla@ucar.edu)



**Wendy Huntoon**

President and CEO  
KINBER  
[huntoon@kinber.org](mailto:huntoon@kinber.org)



# 2019 NSF Campus Cyberinfrastructure and Cybersecurity Innovation for Cyberinfrastructure PI Workshop

September 24 – 25, 2019; University of Minnesota, Minneapolis, MN

## Quad Chart for:

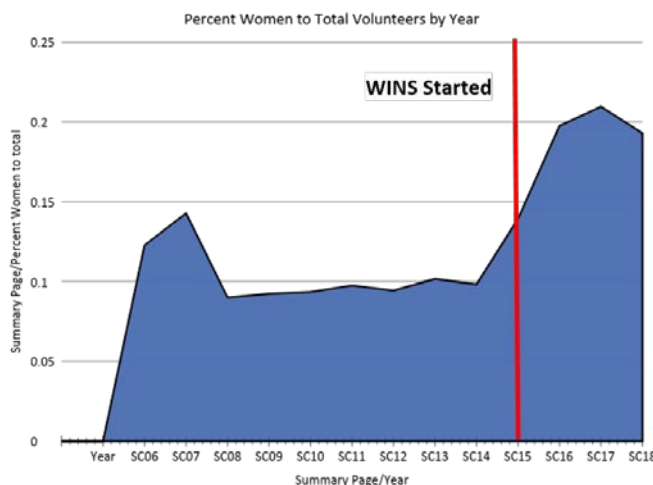
## *Women in IT Networking at SC (WINS)*

### Challenges:

- Scaling - how many women can SCinet support - new and returning (14 total to date)
- How many women can the WINS Management team support, e.g. travel, logistics, report-outs
- Funding: report outs, international participants, alternative funding (non-NSF), workforce grants, SC, scholarships
- Sustainability of the program
- “Fairness” to other staff gender and diversity

### Deliverables:

- Have funded 31 women to participate in SCinet as first time WINS awardees
- Have partially funded 23 returning WINS
- Have provided 25 reports outs to diverse communities (2 scheduled)
- Have successfully partnered with Internet2 Inclusivity Initiative and SC diversity efforts
- Grant supplement for sustainability plan



### Broader Impact:

- Measurable increase in women in SCinet
- Professional development
- Build professional network
- Raise awareness throughout broad community
- Create a more diverse pipeline for SCinet volunteers while raising overall visibility of the SC volunteer opportunity
- Regional diversity programs developing
- WINS awardees now leaders in SCinet and other community efforts

### Metadata tag:

- <http://www.women-in-networking.net/>



**WINS**  
Women in IT Networking at SC