

SUMMER 2017 NEWSLETTER



OSU VICE PRESIDENT FOR RESEARCH
High Performance Computing Center

<http://hpcc.okstate.edu>

CADRE CONFERENCE HIGHLIGHTS

The Coalition for Advancing Digital Research & Education (CADRE) conference took place April 11-12, 2017 at OSU's Wes Watkins Center.

Nearly 200 people from Oklahoma and surrounding states representing 16 higher education institutions and 11 commercial, four governmental and four nongovernmental organizations attended the inaugural conference, which included a series of keynote speakers, afternoon breakout sessions and an evening poster session and reception.

CADRE is a campus-wide research initiative jointly led by the OSU Vice President for Research and OSU Libraries.



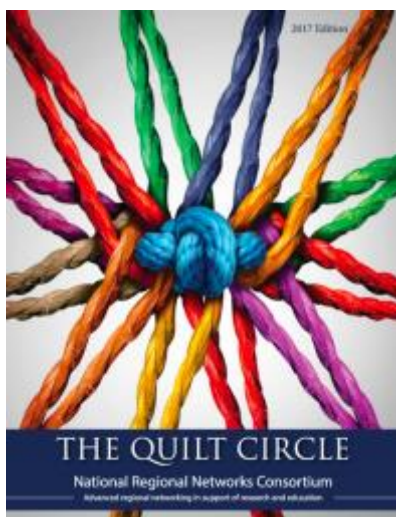
[\(Read Conference Summary Here\)](#)

HPCC BIOINFORMATICS FEATURED IN 'THE QUILT CIRCLE'

Brian Couger, bioinformatics specialist for the OSU HPCC, explains how regional network provider OneNet 100Gbps network provides him and other researchers at OSU the power and speed to complete large-scale research projects in the 2017 edition of 'The Quilt Circle'.

OneNet, a division of the Oklahoma State Regents for Higher Education, has a mission to advance technology across Oklahoma.

[Click here](#) or on the magazine cover to read more (article on page 3).



UPCOMING EVENTS

JUNE 9, 2017

[Proposal Writing Short Course on Preparing a Big Data Proposal](#)
10:00-11:00am (CST)
Webinar

JUNE 21-22, 2017

[Operating Innovative Networks: Virtual Workshop](#)
7:00am – 7:00 pm (CST)
Webinar

JULY 27-28, 2017

[Data Carpentry Workshop](#)
9:00am-4:00pm (CST)
206 OSU Library, Training Room

TECH TIPS

INACTIVE ACCOUNTS

When you do not have activity on your HPCC Cowboy account for six (6) months, your account is set to "inactive".

When you log in to Cowboy after this happens, you should be prompted to email the HPCC (hpcc@okstate.edu) to reactivate your account.

HPCC staff can also reset your password if needed at this time.

Questions? Email the OSU HPCC at hpcc@okstate.edu