OSCER State of the Center

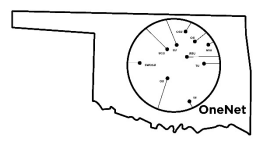
Henry Neeman, Director

OU Supercomputing Center for Education & Research A Division of OU Information Technology

hneeman@ou.edu



Oklahoma Supercomputing Symposium 2017



OFFN and MORe OFFN

Wednesday September 27 2017 University of Oklahoma



Use Our Ugly Symposium Website!

Our ugly Symposium website

http://symposium2017.oscer.ou.edu/

has a pretty complete agenda and speaker information, and is so ugly that it's actually reasonably optimized for handhelds like phones and tablets.

We encourage you to use it!





Preregistration Profile 2017

- Organizations: 63 preregistered (or speaking)
 - <u>Academic</u>: preregistered 26 institutions in 10 states (KS,LA,MN,MO,MS,NE,OK,SC,SD,TX)
 - Includes 21 institutions in 7 EPSCoR states (KS,LA,MS,NE,OK,SC,SD)
 - **Industry**: preregistered 23 private companies
 - **Government**: preregistered 10 agencies (federal, state)
 - Non-governmental: preregistered 4 organizations
- Demographics: 300 preregistered (and/or speaking)
 - 28% OU, 72% non-OU (or unknown)
 - 67% Oklahoma, 33% non-Oklahoma (or unknown)
 - 78% from EPSCoR states, 22% non-EPSCoR (or unknown)
 - 66% academic, 34% non-academic (or unknown)





Attendee Profile 2002-2016

- Over 3500 attendees at the previous 15 Symposia
 - 69 in 2002, 225-350 per year thereafter, usually 275<u>+</u>50
- Organizations: 330 through 2016
 - Academic: from 119 institutions in 27 US states & territories
 - 64 institutions in 12 EPSCoR jurisdictions
 - 33 institutions in Oklahoma
 - PhD-granting, masters-granting, bachelors-granting, community colleges, career techs, high school
 - Historically Black University, Tribal College,
 3 Native American Serving Non-tribal Institutions
 - public, private, for-profit
 - **Industry**: attendees from 155 firms
 - Government: attendees from 35 agencies (federal, state, municipal, foreign)
 - Non-governmental/nonprofit: attendees from 21 organizations





Symposium 2017 Sponsors: Thank You!

- Sponsors (16)
 - Platinum(1): Hewlett-Packard Enterprise
 - Gold (3): Dell EMC, Microsoft, Storbyte
 - Silver (5): DDN Storage, Intel, Lenovo, NVIDIA, Pure Storage
 - Bronze (7): Adaptive Computing, Advanced Clustering Technologies, Infinidat, Nimbix, Nor-Tech, Service Express Inc, Silicon Mechanics
 - Snack Breaks: Lenovo, Silicon Mechanics

Thank you all! Without you, the Symposium couldn't happen.

Over the past 15 Symposia, we've had a total of 91 companies as sponsors – and almost half have repeated (or were acquired by/merged with other sponsors).

Wed Sep 27 2017





Thanks!

OU IT

- OU Interim CIO/VPIT Eddie Huebsch
- Symposium committee: Dana Brunson (OSU), Debi Gentis (OU)
- Symposium coordinator: Debi Gentis
- Sponsorship coordinator: Chance Grubb
- OSCER Operations Team: Dave Akin, Patrick Calhoun,
 Kali McLennan, Jason Speckman, Brett Zimmerman
- OSCER Research Computing Facilitators: Jim Ferguson, Horst Severini
- All of the OU IT folks who helped put this together

CCE Forum

- Jake Maurer, Kristin Livingston
- The whole Forum crew who helped put this together

OSCER State of the Center Address Wed Sep 27 2017









Thanks: Plenary Speakers

- Dan Stanzione, Texas Advanced Computing Center, University of Texas at Austin
- Spiros Liolis, Hewlett-Packard Enterprise (Platinum)
- Panelists
 - Dana Brunson, Oklahoma State University
 - Jeremy Evert, Southwestern Oklahoma State University
 - Franklin Fondjo Fotou, Langston University
 - Karl Frinkle, Southeastern Oklahoma State University
 - Evan Lemley, University of Central Oklahoma
 - George Louthan, Oklahoma Innovation Institute





Thanks: Gold Sponsor Speaker

- Kent Altena, Microsoft
- Garima Kochhar, Dell
- Diamond Lauffin, Storbyte





Thanks: Breakout Speakers

Wed Sep 27 2017

- Dan Andresen, Kansas State University
- Dana Brunson, Oklahoma State University
- James Deaton, 3. OneNet/GPN
- James Ferguson, University of Oklahoma
- Karl Frinkle, Southeastern 5 Oklahoma State University
- Kyle Hutson, Kansas State 6. University

- Mike Morris, Southeastern Oklahoma State University
- Robert Nordmark, OneNet 9.
- 10. Richard Reif, Northeastern State University
- Horst Severini, University of Oklahoma
- 12. Neal N. Xiong, Southwestern Oklahoma State University
- 13. Matt Younkins, University of Oklahoma









Thanks!

To all of your for participating, and to those many of you who've shown us so much loyalty over the past 15 years.



Outline

- OU
 - Resources
 - Accomplishments
- OCII/OneOCII





Resources

Dell Intel Haswell HPC Cluster

Peak speed: 391 TFLOPs*

*TFLOPs: trillion calculations per second

621 compute nodes

1248 Intel Xeon "Haswell" and

"Sandy Bridge" CPU chips

12,796 CPU cores

30.7 TB RAM

378 TB global public disk

1+ PB global "condominium" disk

Mellanox FDR10 Infiniband

(3:1 oversubscribed, 13.33 Gbps,

~1 microsec latency)

Dell N-series Gigabit/10G Ethernet

CentOS 7

~30% of the nodes are "condominium" (owned by individual research teams).



schooner.oscer.ou.edu

Photo: Jawanza Bassue







Schooner: non-condominium nodes

- Compute nodes, non-condominium
 - 266 x R430, dual E5-2650v3 10-core 2.3/2.0 GHz, 32 GB RAM
 - 32 GB RAM 72 x R430, dual E5-2660v3 10-core 2.6/2.2 GHz,
 - 48 x R430, dual E5-2670v3 12-core 2.3/2.0 GHz, 64 GB RAM
- Accelerator-capable nodes, non-condominium
 - 28 x R730, dual E5-2650v3 10-core 2.3/2.0 GHz, 32 GB RAM
 - 5 x R730, dual E5-2670v3 12-core 2.3/2.0 GHz, 64 GB RAM
- Large RAM node, non-condominium
 - 1 x R930, quad E7-4809v3 8-core 2.0/1.8 GHz, 1024 GB RAM
- Accelerators, non-condominium
 - 6 x NVIDIA K20M
 - 24 x Intel Xeon Phi 31S1P
- Subtotal peak CPU speed, non-condominium: 280.4 TFLOPs

Wed Sep 27 2017





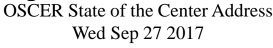




Schooner: Old Condominium

As an experiment, we're transferring condominium nodes from Boomer over to Schooner.

- Compute nodes, condominium, old
 - 73 x R620, dual E5-2650 (Sandy Bridge), oct core, 2.0 GHz, 32 GB
 RAM
- Accelerator-capable nodes, condominium, old
 - 6 x R720, dual E5-2650, oct core, 2.0 GHz, 32 GB RAM
- Accelerators, condominium, old
 - 12 x NVIDIA M2075
 - 6 x NVIDIA K20M
- Storage, diskfull nodes, condominium, old
 - $4 \times R720 \times d$, $12 \times 3 \times B = \sim 19 \times B$ useable each
- Subtotal peak CPU speed, old condominium: 20.2 TFLOPs





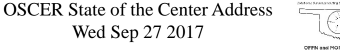


Schooner: New Condominium

- Compute nodes, condominium, new
 - 7 x R630, dual E5-2640v3 8-core 2.6/2.2 GHz, 32 GB RAM
 - 6 x R430, dual E5-2650Lv3 12-core 1.8/1.5 GHz, 64 GB RAM
 - 84 x R430, dual E5-2670v3 12-core 2.3/2.0 GHz, 64 GB RAM
 - 5 x R430, dual E5-2670v3, 12-core 2.3/2.0 GHz, 128 GB RAM
 - 14 x R430, dual E5-2650v4 12-core 2.2/1.8 GHz, 64 GB RAM
- Accelerator-capable nodes, condominium, new
 - 1 x R730, dual E5-2650v3 10-core 2.3/2.0 GHz, 32 GB RAM
 - **3** x R730, dual E5-2670v3 12-core 2.3/2.0 GHz, 64 GB RAM
- Large RAM node, non-condominium
 - 1 x R930, quad E7-4809v3 8-core 2.0/1.8 GHz, 3072 GB RAM
 - 1 x R930, quad E7-4830v4 14-core 2.0/1.6 GHz, 2048 GB RAM
- Accelerators
 - 8 x NVIDIA K20M
- Subtotal peak CPU speed, new condominium: 90.7 TFLOPs









Schooner: non-condominium other

- Interconnects
 - Infiniband: Mellanox FDR10 3:1 oversubscribed
 (40 Gbps native, 13.33 Gbps oversubscribed)
 - Ethernet: GigE downlinks to nodes, 10GE uplinks to core
- Storage (user-accessible)
 - DataDirect Networks SFA7700X w/70 x 6 TB = ~305 TB useable
 - 6 x home/scratch $12 \times 6 \text{ TB} = \sim 60 \text{ TB}$ useable



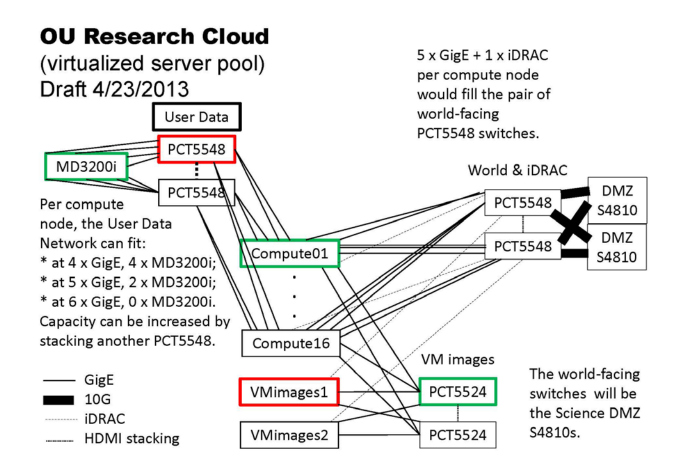
Schooner: Peak Speed

- Subtotal peak CPU speed, non-condominium: 280.4 TFLOPs
- Subtotal peak CPU speed, old condominium: 20.2 TFLOPs
- Subtotal peak CPU speed, new condominium: 90.7 TFLOPs
- Total peak CPU speed, public + old condominium + new condominium: 391 TFLOPs
- Schooner condominium: 28% of peak speed, 32% of nodes.





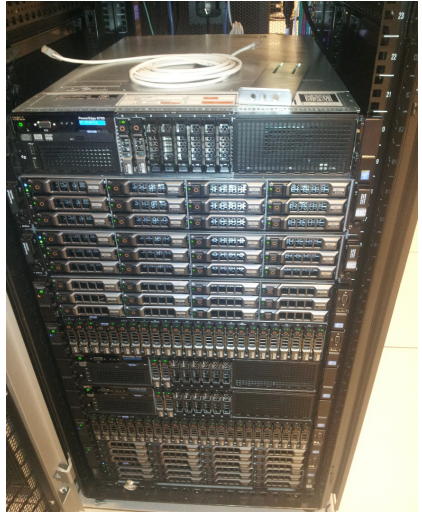
OURcloud







OURcloud







OSCER State of the Center Address Wed Sep 27 2017





Oklahoma PetaStore

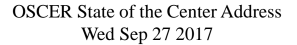
A mix of disk and tape, available to researchers at OU (and statewide), with a unique business model that makes long term archival storage affordable.















OSCER Personnel

- Director: Henry Neeman
- Managing Director, Research IT Services: Ashish Pai
- Manager of Operations: Kyle Dudgeon
- Senior System Administrators: Dave Akin, Brett Zimmerman
- Petascale Storage Administrator: Patrick Calhoun
- System Administrators: Kali McLennan, Jason Speckman
- Research IT Coordinator: Debi Gentis
- Associate Director for Remote & Heterogeneous Computing,
 Research Computing Facilitator: Horst Severini

OSCER State of the Center Address Wed Sep 27 2017

Research Computing Facilitator: Jim Ferguson





Accomplishments

OneOCII Outcomes: Research

- External research funding to OK institutions facilitated by OneOCII lead institutions (Fall 2001- Summer 2013): \$275M+
- Funded projects facilitated: 450+
- OK faculty and staff: 200+ in 30+ academic disciplines
- Specifically needed OneOCII just to be funded: ~\$44M (necessary but far from sufficient)
 - NSF EPSCoR RII Track-1 (2008-13, OU+OSU): \$15M
 - NSF EPSCoR RII Track-1 (2013-18, OU+OSU+Noble)): \$20M
 - NSF EPSCoR RII Track-2 (OU+OSU+KU+KSU): \$6M (\$3M to OU+OSU)
 - NSF EPSCoR RII C2 (OU+OSU+TU+LU+Noble+OneNet): \$1.17M
 - NSF CC-NIE (OU+OSU+LU+OII+UCO+OneNet): \$500K
 - NSF CC*IIE (OU): \$400K
 - NSF CC*IIE (OneNet+GPN): \$350K

- NSF MRI (OU): \$793K
- NSF MRI (OSU): \$908K
- NSF MRI (OSU): \$950K
- NSF MRI (Langston U): \$250K
- NSF MRI (UCO): \$304K
- NSF MRI (TU): \$180K
- DOD DURIP (TU): \$200K
 - NSF CC*

(NSU/SWOSU/SE/RSU): \$334K

Publications facilitated: 2300+





OneOCII Outcomes: Education

Teaching: 9 institutions including 3 MSIs

- Taught parallel computing using OneOCII resources:
 - <u>Cameron U</u> multiple times
 - <u>East Central U</u> (NASNI)
 - Oklahoma City U multiple times
- Taught parallel computing via LittleFe baby supercomputer and OneOCII resources:
 - Southeastern Oklahoma State U (NASNI) 3 semester sequence, multiple times
- Taught computational chemistry using OneOCII resources:
 - Northeastern State U (NASNI) multiple times
 - Southern Nazarene U
 - Rogers State U multiple times
- Taught Bioinformatics using OneOCII resources:
 - <u>U Tulsa</u> 2 semester sequence





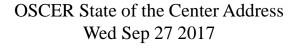
OneOCII Outcomes: Resources

7 institutions including 2 MSIs, plus C2 institutions

- NSF Major Research Instrumentation grants: \$2.9M
 - <u>OU</u>: Oklahoma PetaStore, \$793K (in production)
 - Oklahoma State U: Cowboy cluster, \$909K (in production),
 Pistol Pete cluster, \$950K (new award)
 - <u>Langston U</u>: cluster, \$250K (in production)
 - <u>U Central Oklahoma</u>: cluster, \$304K (in production)
 - U Tulsa: clusters, \$180K + \$200K
- Defense University Research Instrumentation Program
 - U Tulsa: cluster, \$200K
- LittleFe baby supercomputer grants (\$2520 each)
 - OU: Ron Barnes
 - Oklahoma City U: Larry Sells & John Goulden
 - Southeastern Oklahoma State U: Mike Morris & Karl Frinkle
- Networking
 - NSF EPSCoR RII C2 grant: \$1.17M
 - NSF CC-NIE grant: \$500K
 - NSF CC*IIE grant: \$400K
 - NSF CC* grant: \$334K











OCII/OneOCII CI Grants

COMPLETED

- 1. Grant No. EPS-0919466, "A cyberCommons for Ecological Forecasting," OU+OSU+KU+KSU, \$6M, COMPLETED
- 2. Grant No. EPS-1006919, "Oklahoma Optical Initiative," OU+OSU+Noble+TU+LU+OneNet, \$1.17M, COMPLETED
- 3. Grant No. OCI-10310029, "MRI: Acquisition of Extensible Petascale Storage for Data Intensive Research," OU, \$793K
- 4. Grant No. OCI-1126330, "Acquisition of a High Performance Compute Cluster for Multidisciplinary Research," OSU, \$908K
- 5. Grant No. ACI- 1229107, "Acquisition of a High Performance Computing Cluster for Research and Education," LU, \$250
- 6. Grant No. ACI-1440774, "ENCITE: ENabling CyberInfrastructure via Training and Engagement," OneNet+GPN, \$130K

ONGOING

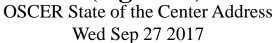
- 1. Grant No. ACI-1341028, "OneOklahoma Friction Free Network," OU+OSU+LU+OII+UCO+OneNet, \$500K
- 2. Grant No. ACI-1440783, "A Model for Advanced Cyberinfrastructure Research and Education Facilitators," OU, \$400K
- 3. Grant No. ACI-1429702, "MRI: Acquisition of a High Performance Computing Cluster for Research at a Predominantly Undergraduate Institution," UCO, \$304K -- **RECENT RIBBON CUTTING**
- 4. Grant No. ACI-1531128, "MRI: Acquisition of Shared High Performance Compute Cluster for Multidisciplinary Computational and Data-Intensive Research," OSU, \$950K
- 5. Grant No. ?, "DURIP-ARO: Heterogeneous Cluster for Cyber-Physical System Security Analytics," TU, \$200K
- 6. Grant No. CNS-1531270, "MRI: Development of Heterogeneous Cluster for Cyber-Physical System Hybrid Analytics," TU, \$180K
- 7. Grant No. OAC-1659235, "CC* Network Design: Multiple Organization Regional One Oklahoma Friction Free Network (MORe OFFN)", NSU/SWOSU/SE/RSU, \$334K

TOTAL to OK under OCII/OneOCII: Sep 2008-Aug 2017:

\$9.1M in 13 CI grants to 12 OK institutions (OU, OSU, TU, LU, UCO, OII, Noble, OneNet, NSU, SWOSU, SE, RSU)

(average of \$1M per year in new CI grants to OK institutions)

Comparison: 2001-2008: \$722K (3 grants) TOTAL (1/12 as much)







Grants That Needed OCII/OneOCII

COMPLETED

 Grant No. EPS-0814361, ""Building Oklahoma's Leadership Role in Cellulosic Bioenergy," OU+OSU, \$15M

ONGOING

 Grant No. EPS-1301789, "Adapting Socio-ecological Systems to Increased Climate Variability," OU+OSU+TU+Noble, \$20M

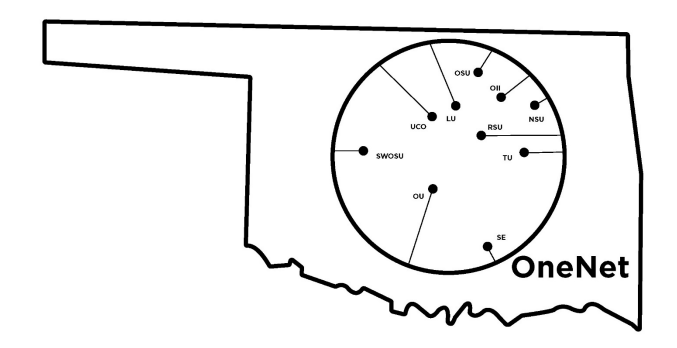
TOTAL under OCII/OneOCII: \$35M in 2 grants that needed OCII/OneOCII to be fundable, to 4 OK institutions since Sep 2008





NEW! MORe OFFN

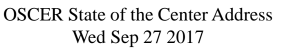
Oklahoma Supercomputing Symposium 2017



OFFN and MORe OFFN











Papers About Pieces of OneOCII

- 1. S. P. Calhoun, D. Akin, B. Zimmerman and H. Neeman, 2017: "Large Scale Research Data Archiving: Training for an Inconvenient Technology." *Journal of Computational Science*. DOI: 10.1016/j.jocs.2017.07.005.
- 2. H. Neeman, A. Bergstrom, D. Brunson, C. Ganote, Z. Gray, B. Guilfoos, R. Kalescky, E. Lemley, B. G. Moore, S. K. Ramadugu, A. Romanella, J. Rush, A. H. Sherman, B. Stengel and D. Voss, 2016: "The Advanced Cyberinfrastructure Research and Education Facilitators Virtual Residency: Toward a National Cyberinfrastructure Workforce." *Proc. XSEDE'16*, article 57. DOI: 10.1145/2949550.2949584.
- 3. H. Neeman, K. Adams, J. Alexander, D. Brunson, S. P. Calhoun, J. Deaton, F. Fondjo Fotou, K. Frinkle, Z. Gray, E. Lemley, G. Louthan, G. Monaco, M. Morris, J. Snow and B. Zimmerman, 2015: "On Fostering a Culture of Research Cyberinfrastructure Grant Proposals within a Community of Service Providers in an EPSCoR State." *Proc. XSEDE'15*, article 19. DOI: 10.1145/2792745.2792764.
- 4. H. Neeman, D. Akin, J. Alexander, D. Brunson, S. P. Calhoun, J. Deaton, F. Fondjo Fotou, B. George, D. Gentis, Z. Gray, E. Huebsch, G. Louthan, M. Runion, J. Snow and B. Zimmerman, 2014: "The OneOklahoma Friction Free Network: Towards a Multi-Institutional Science DMZ in an EPSCoR State." *Proc. XSEDE'14*, article 49. DOI: 10.1145/2616498.2616542.
- 5. S. P. Calhoun, D. Akin, J. Alexander, B. Zimmerman, F. Keller, B. George and H. Neeman, 2014: "The Oklahoma PetaStore: A Business Model for Big Data on a Small Budget." *Proc. XSEDE'14*, article 48. DOI: 10.1145/2616498.2616548.
- 6. C. Carley, B. McKinney, L. Sells, C. Zhao and H. Neeman, 2013: "Using a Shared, Remote Cluster for Teaching HPC." *Proc. IEEE CLUSTER 2013*. DOI: 10.1109/CLUSTER.2013.6702630.
- 7. H. Neeman, D. Brunson, J. Deaton, Z. Gray, E. Huebsch, D. Gentis and D. Horton, 2013: "The Oklahoma Cyberinfrastructure Initiative." *Proc. XSEDE'13*, article 70. DOI: 10.1145/2484762.2484793.





HPC Capacity

- 2002: 1.2 TFLOPs statewide, 1 Service Provider
- 2005: 6.5 TFLOPs statewide, 1 Service Provider
- 2008: 40 TFLOPs statewide, 2 Service Providers
- 2012: 200+ TFLOPs statewide, 4 Service Providers
- 2015: 400+ TFLOPs statewide, 5 Service Providers
- 2016: 400+ TFLOPs statewide, 6 Service Providers
- 2017: 500+ TFLOPs statewide, 6 Service Providers





External Research Grants

- R. Palmer, M. Yeary, "System and Software Engineering Support Services for CGI," CGI Federal, \$167K
- M. Yeary, R. Palmer, "System and Software Engineering Support Services for CGI," CGI Federal, \$44K
- M. Yeary, R. Palmer, "System and Software Engineering Support Services for CACI," CGI Federal Inc., \$99,908
- R. Palmer, B. Cheong, C. Fulton, J. Salazar, H. Sigmarsson, M. Yeary, T. Yu, Y. Zhang, "," NOAA NŠSL, \$2.51M
- T. Yu, J. Salazar, C. Fulton, H. Bluestein, R. Palmer, B. Cheong, M. Biggerstaff, B. Isom, J. Kurdzo, R. Doviak, X. Wang, M. Yeary, "MRI: Development of C-band Mobile Polarimetric Imaging Radar," NSF, \$3.1M
- R. Palmer, B. Cheong, C. Fulton, J. Salazar, H. Sigmarsson, M. Yeary, T. Yu, G. Zhang, Y. Zhang, "ARRC Demonstrator Development Activities for the MPAR Program: CPPAR and Horus," NOAA NSSL \$2.42M
- R. Palmer, B. Cheong, "Electromagnetic Sensor Research & Development," Nanowave Technologies, \$1.5M
- 8. S. Wolff, J. Bottum, D Atkins, H. Neeman, "EAGER: Fact-Gathering and Planning for a National-Scale Cyberpractitioner Program," NSF, \$41K
- G. Monaco et al, "The Role of Regional Organizations in Improving Access to the National Computational Infrastructure," NSF, \$50K

- 10. J. Towns et al. "XSEDE: eXtreme Science and Engineering Discovery Environment (supplement)," NSF \$3.7M
- 11. J. Bottum, M. Livny, H. Neeman, N. Tsinoremas, "RCN: Advancing Research and Education Through National Network of Campus Research Computing Infrastructures – The CaRC Consortium," NSF, \$748K
- 12. J. Towns et al, "XSEDE 2.0: Integrating, Enabling and Enhancing National Cyberinfrastructure with Expanding Community Involvement," NSF, \$110M
- 13. J. Neeman, J. Bottum, D. Atkins, D. Brunson, S. Wolff, "Cyberinfrastructure Leadership Academy," NSF, \$49K
- 14. F. Kong, M. Xue, "Technical Support to the Storm-Scale Numerical Weather Prediction Capability for Shenzhen Meteorological Bureau," Shenzhen İnstitute of Advanced Technology, Chinese Academy of Sciences, \$173K
- 15. B. Wawrik, Z. Yang, L. Atkinson, "Collaborative Research: Creatine Cycling in Marine Bacterial and Phytoplankton Assemblages," NSF, \$362K
- 16. E. Bridge, "Life history, kinship, and the evolution of alternative female reproductive strategies," \$3K
- M. Biggerstaff;, "Optimizing radar guidance for triggered lightning," DARPA, \$200K

SCER-FACILITATED FUNDING TO DATE: \$653M total, \$273M to OU



OSCER State of the Center Address Wed Sep 27 2017



- 18. C. Ziegler, M. Biggerstaff, M. Coniglio., "Measurement and analysis of nocturnal mesoscale convective systems and their stable boundary layer environment during PECAN," NSF,. \$583K
- M. Biggerstaff;, "Impact of cloud dynamics on chemical and electrical properties of storms observed during DC3," NSF, \$661K
- 20. K. Nicholas, "Deoxygenation and Reductive Coupling of Alcohols Catalyzed by Oxo-Metal Complexes," NSF. \$405K
- 21. S. Schroeder, N. Sloat, "Blue Water Student Internship Program," \$5K
- 22. S. Schroeder, "Protein and Metal Ion Binding in Viral RNA, HIV Accessory and Regulatory Complexes (HARC)," NIH, \$25K
- 23. L. Ding, "RII Track-2 FEC: Innovative, Broadly Accessible Tools for Brain Imaging, Decoding, and Modulation," NSF, \$6M
- 24. L. Ding, "Development of Imaging and EEG Biomarkers to Refine Neuromodulation Treatment Targets in MdDS," LIBR via NdDS, subaward PI, \$55K
- 25. L. Ding, "Development of the EEG Neuroergonomics Toolbox or EEGNT," FAA, \$243K

- 26. J. P. Shaffer, "Atom Surface Interactions and Hybrid Quantum Systems for Quantum Engineering Applications," AFOSR, \$750K
- 27. J. P. Shaffer, "High Sensitivity Absolute Electric Field Sensing with Atoms," National Reconnaissance Office, \$309K
- 28. J. P. Shaffer, "Control of Rydberg Interactions and Exotic States of Matter," NSF, \$472K
- 29. M. J. Wenger, "Building a unified theory methodology for identification of elementary cognitive systems," NSF, \$364K
- 30. B. Wang et al, "High Efficiency Flexible Dilute Nitrides Solar Cells for Space Applications," NASA EPSCoR, \$750K
- 31. D. LaDue, "REU Site: Real-World Research Experiences at the National Weather Center," NSF, \$885K
- 32. K. Marfurt, "3D Seismic Attribute Analysis using AASPI Prestack Technology," Korea Institute of Geoscience Mineral Resources, \$35K
- 33. B. Moore, "National Mesonet Program 2015-2017," Global Science Technology Inc, \$473K
- 34. S. Cavallo, "Multi-scale Predictability with a New Coupled Non-hydrostatic global model over the Arctic," DOD-ONR, \$273K

OSCER-FACILITATED FUNDING TO DATE: \$653M total, \$273M to OU E M 3 4



OSCER State of the Center Address
Wed Sep 27 2017

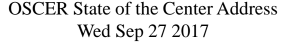


- 35. X. Chen, "Multi-scale validation of earthquake source parameters to resolve any spatial, temporal or magnitude-dependent variability at Parkfield, CA, "NSF, \$224K
- 36. J. Ruyle, "Electrically Small Antenna Design Tool," U.S. Federal Govt, \$110K
- 37. J. Ruyle, "Two-Dimensionality for Conformal Multi-Platform Use," DARPA, \$499K
- 38. X. Wang, "Ensemble Kalman Filter and Hybrid Data Assimilation for Convective-Scale," \$73K
- 39. X. Wang, "Developing and Evaluating GSI-based EnKF-Variational Hybrid Data Assimilation for NCEP NAMRR to Improve Convection-Allowing Hazardous Weather Forecast," NOAA, \$123K
- 40. X. Wang, "Hybrid Data Assimilation for Convective-Scale," NOAA, \$99K
- 41. X. Wang, "Improving Global and Hurricane Prediction b Using Minimum-Cost Large Ensemble in GFS 4DEnVar Hybrid Data Assimilation System," NOAA, \$389K
- 42. X. Wang, "Tzero Revolution," Weathernews Americas, Inc., \$59K
- 43. X. Wang, "Improving the Understanding and Prediction of Nocturnal Convection through Advance Data Assimilation and Ensemble Simulation in PECAN," NSF, \$602K

- 44. J. Dyer, "Heart Rate Variability Assessment as an Indicator of Health," OUHSC, \$121K
- 45. M. Zaman, "Southern Plains Transportation Center (SPTC)," USDOT, \$7.7M
- 46. M. Zaman, "Matching Support for The Southern Plains Transportation Center," State of Oklahoma, Dept of Transportation, \$3M
- 47. K. De Beurs, "Storms, Forms, and Complexity of the Urban Canopy: How Land Use, Settlement Patterns, and the Shapes of Cities Influence Severe Weather," NASA, \$437K
- 48. E. Baron, "Models of Interacting Supernovae: Probing the Circumstellar Environment," NASA, \$381K
- 49. A. Fierro, K. Calhoun, E. Mansell, C. Ziegler, D. MacGorman, J. Gao, "Assimilation of GOES-R total lightning into GSI to improve short-term forecasts of high impact weather events at cloud resolving scales," NOAA, \$230K
- 50. M. Xue, K. Brewster, Y. Jung, , "Advanced Data Assimilation and Prediction Research for Convective-Scale 'Warn-on-Forecast'," NOAA, \$450K
- 51. M. Xue, F. Kong, Y. Jung, N. Snook, "mproving Initial Conditions and their Perturbations through Ensemble-Based Data Assimilation for Optimized Storm-Scale Ensemble Prediction in Support of HWT Severe Weather Forecasting," NOAA, \$249K

OSCER-FACILITATED FUNDING TO DATE: \$653M total, \$273M to OU E m 3









- M. Xue, K. Brewster, F. Kong, "Storm-Scale Ensemble Prediction Optimized for Heavy Precipitation Forecasting in Support of the Hydrometeorological Testbed (HMT)," NOAA, \$236K
- 53. J. Kelly, E. Bridge, P. Chilson, A. McGovern, K. deBeurs, J. Reedy, L. Jervis, "NRT: Aeroecology as a testbed of interdisciplinary STEM training," \$2.95M
- 54. F. Carr, J. Brotzge, "National Mesonet Program", GST and Earth Networks, \$50K
- 55. F. Carr, K. Brewster, "National Mesonet Program," \$100K
- 56. F. Carr, J. Brotzge, K. Brewster, "Network of Networks: Preliminary Study," NOAA/NWS Office of Science and Technology, \$210K

OSCER-FACILITATED FUNDING TO DATE: \$653M total, \$273M to OU E m 3

OSCER State of the Center Address Wed Sep 27 2017





- 57. J. van de Lindt, B. Ellingwood, A. Cerato, N. Wang, C. Nicholson et al, "NIST Center for Risk-Based Community Resilience Planning," \$1.37M
- 58. J. van de Lindt, A. Cerato, N. Wang, "A Risk-Informed Decision Framework to Achieve Resilient and Sustainable Buildings that Meet Community Objectives," NSF, \$380K
- 59. J. Straka, K. Kanak, "Challenges in understanding tornadogenesis and associated phenomena," NSF, \$750K
- 60. J. Straka, "Challenges in understanding tornadogenesis and associated phenomena (supplement)," NSF, \$29K
- 61. P. Kirstetter, B. L. Cheong, T.-Y. Yu, "Deployment of a Novel Solid-state Polarimetric Weather Radar for Hydrology," NSF, \$87K
- 62. B. L. Cheong, R. D. Palmer, "Development of a Novel Solid-State Polarimetric Weather Radar PX-10,000," Nanowave Technologies, Inc., \$550,000,
- 63. K. Nicholas, "Catalytic Deoxydehydration," DOE, \$438K
- 64. M. Libault, "CAREER: Exploring the Transcriptional Regulatory Networks Controlling the Early Stages of Legume Nodulation," NSF, \$1.1M
- 65. B. Shiau, D. Papavassiliou, J. Harwell, "Interfacially active SWNT/silica nanohybrids," Advanced Energy Consortium, \$419K

- S. Crowell, B. Moore, Y. Luo, "Improved Parameterization of Carbon Cycle Models Across Scales Using OCO-2 Measurements of XCO2 and SIF." NASA. \$477K
- B. Wawrik, "MGMIC: Metagenome Analysis for Corrosion Tracking," OU Biocorrosion Center, \$131K
- B. Wawrik, A. Callaghan, "Development of Techniques for the Quantification of Functional Gene Expression Associated with Biocorrosion," OU Biocorrosion Center, \$37K
- 69. B. Wawrik, D. Bronk, "Collaborative Research: Determining Rates of Group-specific Phytoplankton and Bacterial Uptake of Inorganic and Organic Nitrogen by means of Stable Isotope Techniques," NSF, \$770K
- 70. A. Callaghan, B. Wawrik, J. Suflita, "Biochemistry and Genetics of Anaerobic Alkane Metabolism: Interrogation of Sulfate-Reducing Isolates and Enrichments Using Genome-Enabled and Proteomic Approaches," NSF, \$725K
- 71. B. Wawrik, "Determining Rates of Group-specific Phytoplankton and Bacterial Uptake of Inorganic and Organic Nitrogen by Means of Stable Isotope Techniques," NSF, \$10K

OSCER-FACILITATED FUNDING TO DATE: \$653M total, \$273M to OU

OSCER State of the Center Address Wed Sep 27 2017





- 72. B. Wawrik, G. Sinclair, "Transcriptomic Response to Nutrient Depletion of Marine Dinoflagellates," Gordon and Betty Moore Foundation, \$70K in-kind
- 73. Joseph M. Suflita. Co-PIs: A. Callaghan, L. Gieg, Z. He, B. Wawrik, J. Zhou, "Extending Knowledge of Anaerobic Hydrocarbon Metabolism: Linking Metabolism, Functional Gene Molecular Markers and the GeoChip," ConocoPhillips, \$999K
- 74. A. Striolo, "Anti-Agglomerants Performance in Hydrates Management: Fundamental Insights," EPSRC, £330K
- 75. A. Striolo et al, "ShaleXenvironmenT," European Commission, €3M
- 76. A. Striolo, "Flow Transport in Shale Rocks," Halliburton, £69K
- 77. A. Striolo, D. Cole, "Nanopore Confinement of C-H-(O) Mixed-Volatile Fluids Relevant to Subsurface Energy Systems," DOE, £60K
- 78. A. Striolo, "Hydrates Inhibitor Research," Halliburton, £69K
- 79. A. Striolo, "Fraccing Fundamentals," Marie Curie Career Integration Grant, €100K
- 80. J. Li, "Targeting Mosquito FREP1 Protein for Malaria Control," NIH, \$424K
- 81. J. Li, "CAREER: Genetic and Molecular Mechanisms of Parasite Infection in Insects," NSF, \$783K

- 82. D. Atkins, J. Li, "Memory T cell-mediated protecting against malaria," NIH, \$76K
- 83. J. Li, "Genomics analysis of Anopheles gambiae mosquitoes to Plasmodium falciparum parasite Infection," OCAST, \$135K
- 84. P. Klein, P. B. Chilson, E. Fedorovich, A. Shapiro, D. Turner, "Low-level jets in the nocturnal stable boundary layer: structure, evolution, and interactions with mesoscale atmospheric disturbances," NSF, \$984K
- 85. E. Bridge, "The Electronic Transponder Analysis Gateway (ETAG): An Animal Behavior Observatory," NSF, \$315K
- 86. B. Capogrosso-Sansone, "Multi-Worm Algorithm for Path Integral Quantum Monte Carlo in Ultracold Dipolar Gases, NSF, \$293K
- 87. K. Dresback, R. Kolar, "Performance Optimization of the Advanced Circulation (ADCIRC) Model," Intel Parallel Computing Center, \$300K
- 88. U. Hansmann, "Modeling the molecular mechanism of amyloid oligomer and fibril self assembly," OCAST, \$90K







- 89. J. Wicksted, A. Knoedler et al, "Adapting Socioecological Systems to Increased Climate Variability," NSF, \$20M + \$4M Regents (total), \$7.0M + \$1.9M Regents (OU)
- 90. M. Engle et al, "Resilience and vulnerability of beef cattle production in the Southern Great Plains under changing climate, land use and markets," \$9.5M (total), \$1.9M (OU)
- 91. R. Palmer, G. Zhang, Y. Zhang, T. Yu, M. Yeary, S. Karimkashi, C. Fulton, B. Cheong, "Multi-Mission Phased Array Radar Risk Reduction: A Collaborative Effort with the ARRC at the University of Oklahoma," NOAA, \$1.5M 99
- 92. R. Palmer, G. Zhang, Y. Zhang, T. Yu, M. Yeary, Y. Hong, J. Crain, P. Chilson, "Next Generation Weather Radar Technology," NOAA, \$900K
- 93. R. Palmer, D. Bodine, S. Torres, B. Cheong, C. Fulton, "Understanding Polarimetric Radar Tornadic Debris Signatures Using Modeling, Simulations, and Field Measurements,," NSF, \$860K
- 94. A. Callaghan, "Elucidation of Alkene Metabolism in Two Sulfate-reducing Isolates via Metabolite Profiling and Transcriptomics," NSF, \$848K
- 95. D. LaDue, K. Kloesel, "REU Site: Research Experiences for Undergraduates at the National Weather Center," NSF, \$822K

- 96. J. Brotzge, M. Xue, N. Snook, Y. Jung, A. McGovern, "The Severe Hail Analysis, Representation, and Prediction (SHARP) Project," NSF, \$819K
- 97. L. Krumholz, J. Zhou, M. McInerney, J. Wall, "Characteristics of H2 Producing Biological Systems Operating at 1 nM H2 Concentration," DOE, \$819K (total), \$693K (OU)
- 98. P. Chilson, E. Fedorovich, R. Palmer, "Studies of the Atmospheric Boundary Layer Using Numerical Simulations Coupled With Radar/Sodar-Based Field Experiments," NSF, \$757K
- 99. M. Xue, K. Brewster, F. Kong, "Establishment of Precision Weather Analysis and Forecasting Systems (PWAFS) for the Jiangsu Province Meteorological Bureau (JSMB)," NRIET, \$505K
- 100. H. Neeman, D. /Brunson, J. Deaton, S. Radhakrishnan et al, "CC-NIE: OneOklahoma Friction Free Network," NSF, \$500K
- 101. F. Kong, M. Xue, "Further Development of the Storm-Scale Numerical Weather Prediction Capability for Shenzhen Meteorological Bureau," Shenzhen, \$479K
- 102. E. Bridge, J. Kelly, "Optimizing Grassland Bird Conservation in an Era of Biofuel Production," USDA, \$466K





- 103. R. Kolar, "Dynamic Integration of Natural, Human, and Instructure Systems for Hurricane Evacuation and Sheltering," NSF, \$456K
- 104. L. Ding, "Neuroimaging Study of Mental Fatigue," FAA, \$430K
- 105. U. Hansmann, "Development of Generalized-Ensemble Algorithms and their Application in Protein Studies," NSF, \$410K
- 106. L. Ding, "Large-Scale Computational Neuroimaging of Brain Electrical Activity," NSF CAREER, \$400K
- 107. P. Attar, "Optimal Spatiotemporal Reduced Order Modeling for Nonlinear Structural Dynamics," NSF, \$360K
- 108. B. L. Cheong, Y. Jung, G. Zhang,, "Support for X-band Solid-state Weather Radar Development," WeatherLink, \$334K
- 109. P. Vedula, P. J. Attar, "Fast simulations of turbulent flows based on spatiotemporal statistical information," NSF, \$330K
- 110. M. Xue, K. Brewster, F. Kong, "Development of a Short-Range Realtime Analysis and Forecasting System based on the ARPS for Taiwan Region Year 3 (IA#24) and Year 4 (IA #25)," NOAA, \$310K

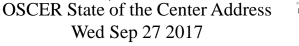
- 111. E. Bridge, J. Kelly, X. Xiao, "Enhancing and disseminating miniaturized tracking technology for widespread use on small migratory songbirds," NSF, \$302K
- 112. J. Kelly, L. Gruenwald, P. Chilson, V. Lakshmanan, E. Bridge, "Advancing Biological Interpretations of Radar Data," NSF EAGER, \$299K
- 113. L. Ding, "High-Resolution Noninvasive Computational Neuroimaging," OCAST, \$283K
- 114. F. Kong, "Further Development to the Storm-Scale Numerical Weather Prediction Capability for Shenzhen Meteorological Bureau," SIATCAS, \$251K
- 115. R. Slatt, Consortium from 14 oil and gas company, \$245K
- 116. J. Brotzge, F. Carr, "Protyping and Evaluating Key Network-of-Networks Technologies: Project Extension," NOAA, \$210K
- 117. Y. Jung, M. Xue, G. Zhang, "Development of a Polarimetric Radar Data Simulator for KLAPS," KMA, \$176K
- 118. J. Ruyle, "BRIGE: Investigation of Slot Antenna Recon figuration Mechanisms," NSF, \$175K
- 119. J. Brotzge, F. Carr, "CASA Warning System Innovation Institute," U Mass, \$160K





- 120. J. Kelly, "Developing Innovative Tools to Use Weather Radar Data to Assess and Monitor Impacts of Existing and Future Energy Facilities on Aerial Faunas in California," CIEE, \$150K (total), \$49K (OU)
- 121. J. Brotzge, F. Carr, "Prototyping and Evaluating Key Network-of-Networks Technologies," NOAA, \$145K
- 122. T. Yu, Y. Wang, R. Palmer, B. Cheong, "Algorithm development for solid-state polarimetric weather radars," Toshiba, \$130K
- 123. M. Xue, K. Brewster, F. Kong, "Establishment of an Urban-Scale Weather Forecasting System (USWFS) for the Su Zhou Meteorological Bureau (SZMB)," \$127K
- 124. L. Ding, "Neurophysiological Assessment of Mental Fatigue and Cognitive Performance," FAA, \$115K
- 125. K. Dresback, R. Kolar, "Next Generation ADCIRC Tidal Database: Phase 2 West Coast," DOD, \$75K
- 126. K. Dresback, R. Kolar, "Next Generation ADCIRC Tidal Database," NOAA, \$75K
- 127. P. Risser, J. Duckles, J. Bratton, NSF I-Corps, \$50K
- 128. R. Palmer, M. Yeary, "System and Software Engineering Support Services for CGI," CGI, \$46K
- 129. M. Yeary, M. Xue, "GRDS: Request to support a Native American Indian graduate student beginning his PhD within the CASA Engineering Research Center," NSF, \$32K







- 121. I.Y. Akkutlu, J. Callard, C. Rai, C. Sondergeld, "OU Shale 130. M. Yuan, "Supplement to Developing and Evaluating Gas and Unconventional Reservoir Research Cooperative," \$2.8M per year
- 122. J. P. Shaffer, T. Pfau, "A Rydberg Atom Electric Field Sensor," DARPA-ARO, \$1.18M (total),\$1.06M (OU)
- 123. Y. Luo, "Data Synthesis and Data Assimilation at Global Change Experiments and Fluxnet toward Improving Land Process Models," DOE, \$1.05M
- 124. F. Kong, M. Xue, K. Brewster, "Establishment of an Improved Numerical Weather Forecasting System for Chongging Meteorological Service," Chongging Institute of Green and Intelligent Technology, China, \$852K
- 125. G. Zhang, M. Xue, B. L. Cheong, T. J. Schurr, "Advanced Study of Precipitation Microphysics with Multi-Frequency Polarimetric Radar Observations and Data Assimilation." NSF, \$637K
- 126. J. P. Shaffer, "A Quantum Hybrid System for Linking Rydberg Atom Quantum Gates. NSF, \$465K
- 127. J. P. Shaffer, "Rydberg Atom Interactions and Collective Behavior," NSF, \$436K
- 128. J. P. Shaffer, "Interactions in Cold Rydberg Gases," NSF, \$422K
- 129. J. Cruz, "CIF: Small: Two-Dimensional Channel Modeling, Detection and Coding for Shingled Magnetic Recording," NSF, \$418K

- the Effectiveness of the Location-based Offender Monitoring System for Offender Supervision," National Institute of Justice, \$396K
- 131. X. Wang, M. Xue, F. Kong, "Optimal Design of Multiscale Ensemble Systems for Convective-Scale Probabilistic Forecasting," NSF, \$359K
- 132. F. Kong, M. Xue, "Further Development of the Storm-Scale Numerical Weather Prediction Capability for Shenzhen Meteorological Bureau," Shenzhen İnstitute of Advanced Technology, China, \$251K
- 133. J. Snow & F. Fondjo Fotou (Langston U), "MRI: Acquisition of a High Performance Computing Cluster for Research and Education," NSF, \$250K
- 134. M. Xue, K. Brewster, Y. Jung, "Advanced Data Assimilation and Prediction Research for Convective-Scale Warn-on-Forecast," NOAA, \$243K
- 135. I.Y. Akkutlu, "Multi-scale Characterization of Transport Phenomena in Shales for Improved Gas Recovery," Devon Energy, \$200K
- 136. M. Xue, R. McPherson, J. Brotzge, B. Moore, "Very High-Resolution Dynamic Downscaling of Regional Climate and Hydrology," USG, \$24K
- 137. J. Brotzge, F. Carr, "CASA DFW Testbed Enchancement: Task B of National Mesonet Program (NWP)," Earth Networks Inc., \$25K

OSCER-FACILITATED FUNDING TO DATE: \$653M total, \$273M to OU





- 138. R. Voronov, "Intra-Thrombus Chemo-Transport and Local 144. K. Brewster, M. Xue, "High Resolution Data Stress Mechanics under Flow," American Heart Association Postdoctoral Fellowship, \$150K
- 139. X. Wang, M. Xue, "Improving High Resolution Tropical Cyclone Prediction using GSI-based Hybrid Ensemble-Variational Data Assimilation System for HWRF," NOAA, \$150K
- 140. I. Y. Akkutlu, "Molecular Theory of Capillarity in Kerogen - A Multi-component Approach to Predict Shale Gas/Liquid In-place and Transport in Nanopores," Devon Energy, \$150K
- 141. S. Dhall, L. Gruenwald, "Autonomous Database Partitioning using Data Mining for High End Computing," NSF, \$150K
- 142. M. Xue, K. Brewster, F. Kong, "Ensemble Simulation of GOES-R Proxy Radiance Data from CONUS Storm-Scale Ensemble Forecasts, Product Demonstration and Assessment at the Hazardous Weather Testbed GOES-R Proving Ground," NOAA, \$126K
- 143. M. Xue, K. Brewster, F. Kong, "Ensemble Simulation of GOES-R Proxy Radiance Data from CONUS Storm-Scale Ensemble Forecasts. Product Demonstration and Assessment at the Hazardous Weather Testbed GOES-R Proving Ground," NOAA, \$94K

- Assimilation for Trajectory Improvement," DOD-Air Force, \$79K
- 145. F. Kong, "CAPS support to the WRF Lightning Forecast Algorithm for the NOAA R3 effort," NOAA GOES-R/Universities Space Research Assn, \$48K
- 146. R. McPherson, M. Shafer, Y. Hong, "Utilization of Regional Climate Science Programs in Reservoir and Watershed Impact Assessments," OSU Water Resources Responses to Climate Change: Pilot Study, \$43K
- 147. P. Attar, "Numerical Simulation of a Membrane Micro Air Vehicle in a Gust Field, Ohio Aerospace Institute, \$35K
- 148. J.R. Cruz, "Signal Processing for Magnetic Recording Channels," Hitachi Global Storage Technologies, Inc., Director, \$30K
- 149. J.R. Cruz, "Equalization, Detection, and Coding Algorithms for Bit Patterned Media Recording, Advanced Storage Technology Consortium, \$17K
- 150. L. Sells, J. Goulden, H. Aboudja, "LittleFe grant," LittleFe project, \$2.5K
- 151. L. Sells, J. Goulden, "Early Adopter Grant," NSF/TCPP, \$2.5K





- 152. B. Moore III et al, "Department of the Interior South-Central Regional Climate Science Center," US Dept of the Interior, \$3.5M (total), \$1.4M (OU)
- 153. A. Striolo, D. Resasco et al, "Center for Application of Single-Walled Carbon Nanotubes," DOE, \$1M
- 154. J. K. Shen, "CAREER: Electrostatic Mechanisms in Protein Stability and Folding, NSF, \$773K
- 155. Y. Kogan, "Parameterization of cumulus convective cloud systems in mesoscale forecast models," ONR, \$594K
- 156. X. Wang, M. Xue, F. Kong, "Optimal Design of Multiscale Ensemble Systems for Convective-Scale Probabilistic Forecasting," NSF, \$395K
- 157. R. D. Palmer, T.-Y. Yu, "NMQ and WDSS-II for the KMA radar network: Real-time, effective, and integrated weather products," Space Environment Laboratory, Inc., \$361K
- 158. B. Grady, A. Striolo, "Novel Supramolecular Structures of Laterally Confined Amphiphilic Molecules," NSF, \$335K
- 159. D. Resasco, D. Papavassiliou et al, "Interfacially active SWNT/silica nanohybrids," Advanced Energy Consortium, \$331K
- 160. C. Y. Tang , R. Ramakumar, N. Jiang , "Control and Operation of Large-Scale Wind Farms in the Power System", NSF, \$231K

- 161. J. Shen, "Electrostatic Modulation of Protein Stability and Folding," NIH, \$1.4M
- 162. Y. Wang, "Theoretical Tools for Measuring Dark Energy from Galaxy Clustering," DOE, \$230K
- 163. F. Kong, M. Xue, "Further Enhancement to the Hourly Assimilation and Prediction System (HAPS) for Shenzhen Meteorological Bureau." Shenzhen Institute of Advanced Technology, Chinese Academy of Science, \$228K
- 164. P. Attar, P. Vedula, "Multi-fidelity Modeling and Simulation (M&S) Tool for Nonlinear Aeroelasticity," Advanced Dynamics, \$160K
- 165. B. Eskridge, "CDI-TYPE I: RUI: Emergent Hierarchies of Leaders in Multi-Robot Systems," NSF, \$159K
- 166. A. Striolo, "Mixed-Volatile Fluids Relevant to Subsurface Energy Systems," DOE, \$120K
- 167. P. Skubic, M. Strauss, "OU Contribution to the ATLAS Southwest Tier 2 Computing Center (Supplement)," NSF, \$110K
- 168. P. Attar, "High-Fidelity Computational Aeroelastic Solver Research," Ohio Aerospace Institute, \$53K
- 169. P. Skubic, M. Strauss, "OU Contribution to the ATLAS Southwest Tier 2 Computing Center (Supplement)," NSF, \$50K

OSCER-FACILITATED FUNDING TO DATE: \$653M total, \$273M to OU E m =







- 170. P. Skubic, M. Strauss, "University of Oklahoma Contribution to OSG Software Development," Brookhaven National Laboratory, \$50K.
- 171. P. Attar, "Computational Model Development and Experimental Validation Measurements for Membrane-Batten Wing," Ohio Aerospace Institute, \$43K
- 172. A. Striolo, "Reduced Carbon in Earth's Crust and Mantle I," Alfred P. Sloan Foundation, \$39K.
- 173. J. Gao, "Advancing Research on Realtime Weather-Adaptive 3DVAR Analyses with Automatic Storm Positioning and On-demand Capability," NOAA, \$36K
- 174. M. Xue, "Probabilistic Forecasting for Aviation Decision Aid Applications," Impact Technologies,\$20K
- 175. P. Attar, P. Vedula, "Towards Better Modeling and Simulation of Nonlinear Aeroelasticity On and Beyond Transonic Regimes," Advanced Dynamics, \$20K
- 176. P. Attar, P. Vedula, "High-Fidelity Computational Aeroelastic Models in Support of Certification Airworthiness of Control Surfaces with Freeplay and Other Nonlinear Features," Advanced Dynamics, \$9K

OSCER-FACILITATED FUNDING TO DATE: \$653M total, \$273M to OU E m =



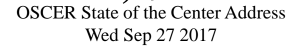




- 177. H. Neeman, D. Brunson (OSU), J. Deaton (OneNet), J. He (Noble Foundation), D. Schoenefeld (TU), J. Snow (Langston U), M. Strauss (OU), X. Xiao (OU), M. Xue (OU), "Oklahoma Optical Initiative," NSF, \$1.17M
- 178. H. Neeman, M. Jensen, M. Strauss, X. Xiao, M. Xue, E. Baron, K. Dresback, R. Kolar, A. McGovern, R. Palmer, D. Papavassiliou, H. Severini, P. Skubic, T. Trafalis, M. Wenger, R. Wheeler (Duquesne U), "MRI: Acquisition of Extensible Petascale Storage for Data Intensive Research," NSF, \$793K
- 179. D. Resasco, J. Harwell, F. Jentoft, K. Gasem, S. Wang, "Center for Interfacial Reaction Engineering (CIRE)," DOE EPSCoR, \$2.4M (\$1.97M OU)
- 180. P. Skubic, M. Strauss, B. Abbott, P. Gutierrez, "Experimental Physics Investigations Using Colliding Beam Detectors at Fermilab and the Large Hadron Collider (LHC) (TASK A) 2010-2013 Renewal," DOE, \$2.8M
- 181. R. Palmer, Y. Zhang, G. Zhang, T. Yu, M. Yeary, Y. Hong, J. Crain, P. Chilson, "Next Generation Phased Array," NSSL, \$2M
- 182. P. Skubic, M. Strauss, B. Abbott, P. Gutierrez, "Experimental Physics Investigations Using Colliding Beam Detectors at Fermilab and the Large Hadron Collider (LHC) (TASK A) 2010-2013 Renewal-Revision," DOE, \$1.52M

- 183. D. Cole, Alberto Striolo, "Structure and Dynamics of Earth Materials, Interfaces and Reactions," DOE, \$1.5M (\$90K OU)
- 184. R. Sigal, F. Civan, D. Devegowda, "Simulation of Shale Gas Reservoirs Incorporating the Correct Physics of Capillarity and Fluid Transport," Research Partnership to Secure Energy for America (RPSEA), \$1.05M
- 185. M. Biggerstaff, J. Straka, L. Wicker, Zrnic, Zahari, "MRI Development of C-Band Mobile Polarimetric Weather Radars," NSF, \$989K (\$439K OU)
- 186. D. Resasco, D. Papavassiliou et al, "Carbon Nanotube Technology Center," DOE, \$925K
- 187. M. Saha, D. Papavassiliou, A. Striolo, K. Mullen, B. Grady, C. Altan, D. Resasco, "Experimental and theoretical studies of carbon nanotube hierarchical structures in multifunctional polymer composites," DoD-EPSCoR, \$897K
- 188. E. Mansell , J. Straka, C. Ziegler, D. MacGorman, "Numerical modeling studies of storm electrification and lightning," NSF, \$817K
- 189. E. Rasmussen, J. Straka, K. Kanak, "Collaborative Research: Challenges in understanding tornadogenesis and associated phenomena, \$755K (\$489K OU)
- 190. J. Straka, K. Kanak, "Challenges in tornadogenesis and associated phenomena," NSF, \$584K









- 191. M. Xue, F. Kong, "Advanced Multi-Moment Microphysics for Precipitation and Tropical Cyclone Forecast Improvement with COAMPS," ONR, \$592K
- 192. J. Straka, K. Kanak, "Collaborative Research: Challenges in Understanding Tornadogenesis and Associated Phenomena," NSF, \$515K
- 193. D. MacGorman, E. Mansell, C. Ziegler, A. Fierro, M. Xue, "Techniques for Assimilating Geostationary Lightening Mapper Data and Assessment of the Resulting Impact on Forecasts," NOAA, \$415K
- 194. M. Xue, F. Kong, K. Brewster, X. Wang, "A Partnership to Develop, Conduct, and Evaluate Realtime High-Resolution Ensemble and Deterministic Forecasts for Convective-scale Hazardous Weather: Moving to the Next Level," NOAA CSTAR, \$375K
- 195. M. Xue, K. Brewster, J. Gao, X. Wang, "Advanced Data Assimilation and Prediction Research for Convective-Scale 'Warn-on-Forecast," \$500K, NOAA
- 196. X. Wang, "Improving satellite radiance data assimilation using a hybrid ensemble-Gridpoint Statistical Interpolation (GSI) method for global numerical weather prediction," NASA, \$276K
- 197. X. Wang, M. Xue, "Improving NOAA operational global numerical weather prediction using a hybrid-ensemble Kalman filter data assimilation and ensemble forecast system," NOAA, \$207K

- 198. D. Resasco, D. Papavassiliou et al, "Interfacially active SWNT/silica nanohybrids," Advanced Energy Consortium (AEC), \$333K
- 199. D. Oliver, "Data analysis and inversion for mobile nanosensors," AEC, \$320K
- 200. R. Palmer, T. Yu, G. Zhang, M. Yeary, P. Chilson, Y. Zhang, J. Crain, "Advancements in Phased Array Weather Radar Research at OU," NOAA National Severe Storms Laboratory (NSSL), \$270K
- 201. A. Striolo, "The Emergent Behavior of Solid Nanoparticles at Oil-Water Interfaces: A Multi-Scale Thermodynamic Approach to Enable Bio-Oil Upgrade," NSF, \$238K
- 202. M. Xue, K. Brewster, F. Kong, "Development of a Short-Range Realtime Analysis and Forecasting System based on the ARPS for Taiwan Region," NOAA, \$200K
- 203. J. Straka, K. Kanak, "Formative dynamics of the mammatus clouds in thunderstorm cirrus," NSF, \$318K
- 204. M. Yeary, C. Tang, "Computationally Efficient Linear Transforms for Remote Sensing Systems," NSF, \$299K
- 205. A. Striolo, "Probing regular solution theory for mixed amphoteric/ionic surfactant systems by molecular dynamics simulations," ACS, \$100K

OSCER-FACILITATED FUNDING TO DATE:

\$653M total, \$273M to OU



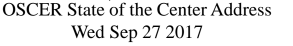




- 206. K. Brewster, M. Xue, F. Kong, meteorology project, \$211K 217. J. Cruz, "Equalization, Detection, and Coding
- 207. M. Xue, meteorology project, \$120K
- 208. A. McGovern, "Learning to guide search in large state spaces," IBM DARPA, \$95K
- 209. J. Straka, K. Kanak, "Supplement: Challenges in tornadogenesis and associated phenomena (VORTEX2)," NSF, \$87K
- 210. F. Kong, M. Xue, "Establishment of an Experimental Real-Time Short-Term Storm Prediction System for Shenzhen Meteorological Bureau," \$58K
- 211. J. Straka, "Improved Understanding/Prediction of Severe Convective Storms and Attendant Phenomena through Advanced Numerical Simulation," NSF, \$58K
- 212. M. Xue, "Assimilation of NEXRAD Radial Winds in a Regional Mesoscale Model," Miss State U, \$79K
- 213. J. Cruz, R. Todd, "Medium-Density Parity-Check Codes for Tape Systems," INSIC, \$36K
- 214. M. Xue, D. Stensrud, J. Gao, "Advancing Warn on Forecast Storm-scale Analysis of Vortex 2 Thunderstorms," NSSL, \$70K
- 215. P. Attar, "High-Fidelity Computational Aeroelastic Solver Research," Ohio Aerospace Institute, \$60K
- 216. J. Straka, K. Kanak, "Development of Unmanned Aircraft System for Research in a Severe Storm Environment and Deployment within the VORTEX 2," NSF, \$44K

- 217. J. Cruz, "Equalization, Detection, and Coding Algorithms for Bit Patterned Media Recording Channels," International Storage Industry Consortium (INSIC), \$35K
- 218. J. Cruz, R. Todd, "Signal Processing for Magnetic Recording Channels," private company, \$30K
- 219. P. Attar, P. Vedula, "Deterministic and Statistical Characterization of the Impact of Control Surface Freeplay on Flutter and Limit-Cycle Oscillation (LCO) using Efficient Computational Modeling," Advanced Dynamics, \$30K
- 220. P. Attar, P. Vedula, "Novel Reduced Order in time Models for Problems in Nonlinear Aeroelasticity," Advanced Dynamics, \$29K
- 221. F. Carr, J. Straka, "Severe storm research," Jonathon Merage Foundation, \$21K
- 222. F. Carr, J. Straka, "Severe storm research," Jonathon Merage Foundation, \$20K







- 223. A. Striolo, "Electrolytes at Solid-Water Interfaces: Theoretical Studies for Practical Applications," DOE EPSCoR, \$450K
- 224. A. Striolo, Saha, "Experimental and Theoretical Studies of Carbon Nanotube Hierarchical Structures in Multifunctional Polymer Composites," DOD EPSCoR, \$450K
- 225. D. Cole (ORNL), A. Striolo, "Structure and Dynamics of Earth Materials, Interfaces and Reactions," DOE, \$1.5M (\$75K OU)
- 226. D. Papavassiliou, A. Striolo, "Effects of Hydrophobicity-Induced Wall Slip on Turbulence Drag and Turbulence Structure," NSF, \$230K
- 227. A. Striolo, D. Resasco, U. Nollert, "Understanding the Interactions between Carbon Nanotubes and Cellular Membranes," NSF, \$380K
- 228. M. Xue, Y. Hong, X. Hu (GSU), "Integrated Weather and Wildfire Simulation and Optimization for Wildfire Management," NSF, \$997K (\$483K OU)
- 229. Y. Hong, "Next Generation QPE: Toward a Multi-Sensor Approach for Integration of Radar, Satellite, and Surface Observations to Produce Very High-resolution Precipitation Data," NOAA/OAR/NSSL via CIMMS, \$83K

- 230. R. Palmer, Y. Hong, "Phased Array Technology for Weather Radar Applications," NOAA/OAR/NSSL via CIMMS, \$426K
- 231. Y. Hong, Baski (OSU), "Proactive approach to transportation resource allocation under severe winter weather emergencies," OK-DOT/OTC, \$261K (\$101K OU)
- 232. R. Palmer, Y. Hong, "Atmospheric Observations using PhasedArray Technology," \$340K
- 233. Y. Hong, "Toward Improved Flood Prediction and Risk Mitigation: Capacity Building for Africa," NASA, \$87K
- 234. Y. Hong, "Improving NASA Global Hazard System and Implementing SERVIR-Africa," NASA, \$272K
- 235. Y. Hong, "Link SERVIR-Africa Work to NASA Land Information System: Workshop Training and Data Assimilation of GRACE to NASA-OU Hydrologic Model," NASA, \$10K
- 236. R. Adler (NASA), Y. Hong, "Global Hazard (Flood-Landslide) Decision-Support System," NASA, \$900K
- 237. S. Schroeder, "CAREER: Advancing Viral RNA Structure Prediction," NSF, \$750K





- 238. P. Attar, "High Fidelity Computational Aeroelastic Analysis of a Flexible Membrane Airfoil Undergoing Dynamic Motion," Ohio Aerospace Institute, \$35K
- 239. P. Attar, "Computational Model Development and Experimental Validation Measurements for Membrane-Batten Wing" Flexible Membrane Airfoil Undergoing Dynamic Motion," Ohio Aerospace Institute, \$43K
- 240. K. Droegemeier, F. Kong, P. Attar, "A Partnership to Develop, Conduct, and Evaluate Realtime High-Resolution Ensemble and Deterministic Forecasts for Convective-scale Hazardous Weather," NOAA, \$375K
- 241. M. Xue, G. Zhang, K. Brewster, F. Kong, "Prediction and Predictability of Tropical Cyclones over Oceanic and Coastal Regions and Advanced Assimilation of Radar and Satellite Data for the Navy Coupled Ocean-Atmosphere Mesoscale Prediction System," ONR/DOD EPSCoR, \$476K; OK Board of Regents \$100K
- 242. S. Ahalt, A. Apon, D. Lifka, H. Neeman, "NSF Workshop High Performance Computing Center Sustainability," NSF, \$49K (\$0 OU)

- 243. Y. Luo, S. Lakshmivarahan, "Development of a Data Assimilation Capability towards Ecological Forecasting in a Data-Rich Era," NSF, \$1.08M
- 244. Y. Luo, D. Schimmel (NEON), J. Clark (Duke U.), Kiona Ogle (U. Wyoming), S. LaDeau (Cary Institute of Ecosystem Study), "RCN: Forecasts Of Resource and Environmental Changes: Data Assimilation Science and Technology (FORECAST)," NSF, \$500K
- 245. J. Straka, K. Kanak, Davies-Jones, H. Neeman, "Challenges in understanding tornadogenesis and associated phenomena," NSF, \$854K
- 246. P. Risser et al, "A cyberCommons for Ecological Forecasting," NSF, \$6M (\$2.78M OU)
- 247. M. Xue, X. Wang, X. Li (OSU), R. Barnes, S. Sanielevici (PSC), H. Neeman, "Enabling Petascale Ensemble-Based Data Assimilation for the Numerical Analysis and Prediction of High-Impact Weather," NSF, \$1.2M (\$902K OU)
- 248. P. Skubic, B. Abbott, P. Gutierrez, M. Strauss, "ATLAS Southwest Tier 2 Computing Center," NSF, \$600K/year (\$60K/year OU)
- 249. Y. Hong, "Evaluation of NASA Global Hazard System," NASA, \$45K

OSCER-FACILITATED FUNDING TO DATE: \$653M total, \$273M to OU E m 3 w



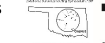




- 250. J Wicksted, F. Waxman et al, "Building Oklahoma's Leadership Role in Cellulosic Bioenergy," NSF EPSCoR, \$15M (\$5.7M OU)
- 251. D.S. Oliver, software, \$16.7M
- 252. K.K. Muraleetharan, G. Miller, and A. Cerato, "Understanding and Improving the Seismic Behavior of Pile Foundations in Soft Clays," NSF, \$1.15M (\$500K OU)
- 253. K. Droegemeier, F. Kong, "Multisensor Studies of Precipitation for Model Verification and Data Assimilation," U Minn, (\$7K OU)
- 254. K. Droegemeier, M. Xue, F. Kong, "Observing System Simulation Experiments for Airborne Weather Sensors," HRL, (\$33K OU)
- 255. M. Nollert, Scholarship, FD-OMRF, \$12K
- 256. R. Sigal, R. Philp, C. Rai, S. Shah, R. Slatt, C. Sondergeld, D. Zhang, energy company, \$1.9M
- 257. B. Grady, D. Schmidtke, A. Striolo, A. Cheville, D. Teeters, "Polymer Nanostructures on Solid Surfaces," \$208K (\$125K OU)
- 258. T. Conway, "E. coli Model Organism Resource," UN-Purdue, (\$685K OU)
- 259. R. Kolar, "Storm Surge Modeling in SE Liousiana 2006," ARCADIS, (\$37K OU)

- 260. D. Cole (ORNL), A. Striolo, "Rates and Mechanisms of Mineral-Fluid Interactions at the Nanoscale," DOE, \$1.65M (total), (\$55K OU)
- 261. R. Kolar, "A Prototype Operational Modeling System for Waves, Coastal Currents, Inundation and Hydrologic Flooding for Eastern North Carolina," UN-UNC-CH, (\$209K OU)
- 262. R. Kolar, "A Coupled Regional-Coastal Ocean Model: HYCOM/CG-ADCIRC," DOD-NRL, (\$333K OU)
- 263. M. Xue, "Contribution to WRF Model Development by the Center for Analysis and Prediction of Storms," DOC-NOAA, \$821K
- 264. K. Marfurt, "Improving Geologic and Engineering Models of Midcontinent Fracture and Karst Modified Reservoirs Using 3-D Seismic Attributes," UKCRINC, (\$61K OU)
- 265. P. Attar, P. Vedula, "Novel, Optimal, Physics-based Reduced Order Models for Nonlinear Aeroelasticity," Advanced Dynamics, \$49K
- 266. S. Dhall, "Autonomous Data Partitioning using Data Mining for High Performance Computing," NSF, (\$125K OU)







- 267. M. Xue, K. Brewster, J. Gao, "Ensemble-based Data Assimilation for Tropical Storms, and Realtime 3DVAR Analysis for Initial Proof of 'Warn-on-Forecast' Concept: Collaborative Research between CAPS and NSSL," DOC-NOAA, \$100,000
- 268. M. Xue, "Contribution to Model Development and Enhancement Research Team by the Center for Analysis and Prediction of Storms," DOC-NOAA, \$620K
- 269. M. Xue, K. Brewster, "Ensemble-based Data Assimilation for Convective Storms and Hurricanes," DOC-NOAA, \$100,000
- 270. S. Schroeder, "Discovering Satellite Tobacco Mosaic Virus Structure," OCAST, \$85K
- 271. S. Schroeder, "Computational Advacnes Toward Predicting Encapsidated Viral RNA Structure," Pharmaceutical Research and Manufactuerer's Association of America, \$60K
- 272. R. Kolar, "Outer Boundary Forcing for Texas Coastal Models," Texas Water Development Board, \$20K
- 273. K. Milton, "Collaborative Research: Quantum Vacuum Energy", NSF, \$250K

- 274. A. McGovern, "Developing Spatiotemporal Relational Models to Anticipate Tornado Formation," NSF, \$500K
- 275. Y. Kogan, "Midlatitude Aerosol-Cloud-Radiation Feedbacks in Marine Boundary Layer Clouds", ONR, \$638K
- 276. J. Straka, K. Kanak, Davies-Jones, "Challenges in understanding tornadogenesis and associated phenomena," NSF, \$854K (total), \$584K (OU)
- 277. Y. Hong, "Improvement of the NASA Global Hazard System and Implement Server-Africa," NASA, \$272K
- 278. J. Antonio, S. Lakshmivarahan, H. Neeman, "Predictions of Atmospheric Dispersion of Chemical and Biological Contaminants in the Urban Canopy." Subcontract No. 1334/0974-01, Prime Agency DOD-ARO, Subcontract through Texas Tech University, Lubbock, TX, Sep. 29, 2000 to Nov. 3, 2001, \$75K
- 279. A. Striolo, "Electrolytes at Solid-Water Interfaces: Theoretical Studies for Practical Applications," OSRHE Nanotechnology, \$15K
- 280. D. Papavassiliou, "Turbulent transport in non-homogeneous turbulence," NSF, \$320K

OSCER-FACILITATED FUNDING TO DATE: \$653M total, \$273M to OU E m 3 w



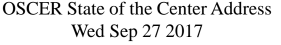




- 281. K. Droegemeier et al., "Engineering Research Center for Collaborative Adaptive Sensing of the Atmosphere," NSF, \$17M (total), \$5.6M (OU)
- 282. K. Droegemeier et al., "Linked Environments for Atmospheric Discovery (LEAD)," NSF, \$11.25M (total), \$2.5M (OU)
- 283. M. Strauss, P. Skubic et al., "Oklahoma Center for High Energy Physics", DOE EPSCoR, \$3.4M (total), \$1.6M (OU)
- 284. M. Richman, A. White, V. Lakshmanan, V. DeBrunner, P. Skubic, "Real Time Mining of Integrated Weather Data," NSF, \$950K
- 285. D. Weber, K. Droegemeier, H. Neeman, "Modeling Environment for Atmospheric Discovery," NCSA, \$435K
- 286. H. Neeman, K. Droegemeier, K. Mish, D. Papavassiliou, P. Skubic, "Acquisition of an Itanium Cluster for Grid Computing," NSF, \$340K
- 287. J. Levit, D. Ebert (Purdue), C. Hansen (U Utah), "Advanced Weather Data Visualization," NSF, \$300K
- 288. D. Papavassiliou, "Turbulent Transport in Wall Turbulence," NSF, \$165K

- 289. L. Lee, J. Mullen (Worcester Polytechnic), H. Neeman, G.K. Newman, "Integration of High Performance Computing in Nanotechnology," NSF, \$400K
- 290. R. Wheeler, "Principal mode analysis and its application to polypeptide vibrations," NSF, \$385K
- 291. R. Kolar, J. Antonio, S. Dhall, S. Lakshmivarahan, "A Parallel, Baroclinic 3D Shallow Water Model," DoD - DEPSCoR (via ONR), \$312K
- 292. R. Luettich (UNC), R. Kolar, B. Vieux, J. Gourley, "The Center for Natural Disasters, Coastal Infrastructure, and Emergency Management," DHS, \$699K
- 293. D. Papavassiliou, M. Zaman, H. Neeman, "Integrated, Scalable MBS for Flow Through Porous Media," NSF, \$150K
- 294. Y. Wang, P. Mukherjee, "Wavelet based analysis of WMAP data," NASA, \$150K
- 295. E. Mansell, C. L. Ziegler, J. M. Straka, D. R. MacGorman, "Numerical modeling studies of storm electrification and lightning," \$605K







- 296. K. Brewster, J. Gao, F. Carr, W. Lapenta, G. Jedlovec, "Impact of the Assimilation of AIRS Soundings and AMSR-E Rainfall on Short Term Forecasts of Mesoscale Weather," NASA, \$458K
- 297. R. Wheeler, T. Click, "National Institutes of Health/Predoctoral Fellowships for Students with Disabilties," NIH/NIGMS, \$80K
- 298. K. Pathasarathy, D. Papavassiliou, L. Lee, G. Newman, "Drag reduction using surface-attached polymer chains and nanotubes," ONR, \$730K
- 299. D. Papavassiliou, "Turbulent transport in non-homogeneous turbulence," NSF, \$320K
- 300. C. Doswell, D. Weber, H. Neeman, "A Study of Moist Deep Convection: Generation of Multiple Updrafts in Association with Mesoscale Forcing," NSF, \$430K
- 301. D. Papavassiliou, "Melt-Blowing: Advance modeling and experimental verification," NSF, \$321K
- 302. R. Kol, ar et al., "A Coupled Hydrodynamic/Hydrologic Model with Adaptive Gridding," ONR, \$595K
- 303. D. Papavassiliou, "Scalar Transport in Porous Media," ACS-PRF, \$80K

- 304. M. Xue, F. Carr, A. Shapiro, K. Brewster, J. Gao, "Research on Optimal Utilization and Impact of Water Vapor and Other High Resolution Observations in Storm-Scale QPF," NSF, \$880K.
- 305. J. Gao, K. Droegemeier, M. Xue, "On the Optimal Use of WSR-88D Doppler Radar Data for Variational Storm-Scale Data Assimilation," NSF, \$600K.
- 306. K. Mish, K. Muraleetharan, "Computational Modeling of Blast Loading on Bridges," OTC, \$125K
- 307. V. DeBrunner, L. DeBrunner, D. Baldwin, K. Mish, "Intelligent Bridge System," FHWA, \$3M
- 308. D. Papavassiliou, "Scalar Transport in Porous Media," ACS-PRF, \$80K
- 309. Y. Wang, P. Mukherjee, "Wavelet based analysis of WMAP data," NASA, \$150K
- 310. R. Wheeler et al., "Testing new methods for structure prediction and free energy calculations (Predoctoral Fellowship for Students with Disabilities)," NIH/NIGMS, \$24K
- 311. L. White et al., "Modeling Studies in the Duke Forest Free-Air CO2 Enrichment (FACE) Program," DOE, \$730K







- 312. Neeman, Severini, "Cyberinfrastructure for Distributed Rapid Response to National Emergencies", NSF, \$132K
- 313. Neeman, Roe, Severini, Wu et al., "Cyberinfrastructure Education for Bioinformatics and Beyond," NSF, \$250K
- 314. K. Milton, C. Kao, "Non-perturbative Quantum Field Theory and Particle Theory Beyond the Standard Model," DOE, \$150K
- 315. J. Snow, "Oklahoma Center for High Energy Physics", DOE EPSCoR, \$3.4M (total), \$169K (LU)
- 316. M. Xue, F. Kong, "OSSE Experiments for airborne weather sensors," Boeing, \$90K
- 317. M. Xue, K. Brewster, J. Gao, A. Shapiro, "Storm-Scale Quantitative Precipitation Forecasting Using Advanced Data Assimilation Techniques: Methods, Impacts and Sensitivities," NSF, \$835K
- 318. Y. Kogan, D. Mechem, "Improvement in the cloud physics formulation in the U.S. Navy Coupled Ocean-Atmosphere Mesoscale Prediction System," ONR, \$889K

- 319. G. Zhang, M. Xue, P. Chilson, T. Schuur, "Improving Microphysics Parameterizations and Quantitative Precipitation Forecast through Optimal Use of Video Disdrometer, Profiler and Polarimetric Radar Observations," NSF, \$464K
- 320. T. Yu, M. Xue, M. Yeay, R. Palmer, S. Torres, M. Biggerstaff, "Meteorological Studies with the Phased Array Weather Radar and Data Assimilation using the Ensemble Kalman Filter," ONR/Defense EPSCOR/OK State Regents, \$560K
- 321. B. Wanner, T. Conway, et al., "Development of the www.EcoliCommunity.org Information Resource," NIH, \$1.5M (total), \$150K (OU)
- 322. T. Ibrahim et al., "A Demonstration of Low-Cost Reliable Wireless Sensor for Health Monitoring of a Precast Prestressed Concrete Bridge Girder," OK Transportation Center, \$80K
- 323. T. Ibrahim et al., "Micro-Neural Interface," OCAST, \$135K
- 324. J. Snow, "Langston University High Energy Physics," \$155K (LU)





- 325. L.M. Leslie, M.B. Richman, C. Doswell, "Detecting Synoptic-Scale Precursors Tornado Outbreaks," NSF, \$548K
- 326. L.M. Leslie, M.B. Richman, "Use of Kernel Methods in Data Selection and Thinning for Satellite Data Assimilation in NWP Models," NOAA, \$342K
- 327. J. Gao, K. Brewster, M. Xue, K. Droegemeier,
 "Assimilating Doppler Radar Data for Storm-Scale
 Numerical Prediction Using an Ensemble-based
 Variational Method," NSF, \$200K
- 328. E. Chesnokov, "Fracture Prediction Methodology Based On Surface Seismic Data," Devon Energy, \$1M
- 329. E. Chesnokov, "Scenario of Fracture Event Development in the Barnett Shale (Laboratory Measurements and Theoretical Investigation)," Devon Energy, \$1.3M
- 330. M. Xue, K. Brewster, J. Gao, "Study of Tornado and Tornadic Thunderstorm Dynamics and Predictability through High-Resolution Simulation, Prediction and Advanced Data Assimilation," NSF, \$780K

- 331. A. Striolo, "Heat Transfer in Graphene-Oil Nanocomposites: A Molecular Understanding to Overcome Practical Barriers." ACS Petroleum Research Fund, \$40K
- 332. D.V. Papavassiliou, "Turbulent Transport in Anisotropic Velocity Fields," NSF, \$292.5K
- 333. D. Oliver, software license grant, \$1.5M
- 334. R. Broughton et al, "Assembling the Eutelost Tree of Life Addressing the Major Unresolved Problem in Vertebrate Phylogeny," NSF, \$3M (\$654K to OU)
- 335. A. Fagg, "Development of a Bidirectional CNS Interface or Robotic Control," NIH, \$600K
- 336. M. Xue, J. Gao, "An Investigation on the Importance of Environmental Variability to Stormscale Radar Data Assimilation," NSSL, \$72K
- 337. JV. Sikavistsas and D.V. Papavassiliou, "Flow Effects on Porous Scaffolds for Tissue Regeneration," NSF, \$400K
- 338. P. Skubic, M. Strauss, et al., "Experimental Physics Investigations Using Colliding Beam Detectors at Fermilab and the LHC," DOE, \$503K

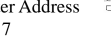




- 339. Y. Wang, "Science for the Euclid Mission", NASA/JPL, \$52K (2017)
- 340. D. LaDue, K. Kloesel, "EPSCoR Funded Participant in the National Weather Center Research Experiences for Undergraduates Program," Oklahoma EPSCoR, \$9K
- 341. V. Sikavitsas, D. Papavassiliou, "The influence of fluid shear forces, oxygen and nutrient mass transport in the development of bone grafts in perfusion bioreactors, "OCAST, \$45K
- 342. D. Schmidtke, D. Papavassiliou, "Development of a Miniature Right Heart Support Device," NIH, \$347K
- 343. D. Resasco, D. Papavassiliou, "Interfacially active SWNT/silica nanohybrids," Advanced Energy Consortium, \$688K
- 344. B. L. Cheong, T.-Y. Yu, R. D. Palmer, "Instrumental Support for the Winter Experiment Campaign," SELab Inc, \$215K
- 345. E. Bridge, "CAREER: Unwrapping the Migratory Gene Package," NSF, \$760K
- 346. E. Bridge, "The Electronic Transponder Analysis Gateway (ETAG): An Animal Behavior Observatory," NSF, \$315K

- 347. E. Bridge, "An Open-Source Radio Frequency Identification System for Animal Monitoring," NSF, \$331K
- 348. R. McPherson, E. White, M. Shafer, D. Rosendahl, M. Richman, "Trends in cold temperature extremes and winter weather for the SPTC region," USDOT, \$132K
- 349. R. Palmer, B. Cheong, C. Fulton, J. Salarzar, M. Yeary, T.-Y. Yu, Y. Zhang, "Meeting the Technical Challenges of the Multi-Mission Phased Array Radar," NOAA, \$1.65M
- 350. M. J. McInerney, L. Krumholz, Bioremediation of Chromium and Arsenic from Industrial Wastewater," Nat'l Academies of Science, \$162K
- 351. M. Coniglio (PI), C. Doswell III, R. J. Trapp
- 352. "Improved understanding of convective-storm predictability and environment feedbacks from observations during the Mesoscale Predictability Experiment (MPEX), "NSF, \$272K
- 353. Y. Kogan, "Parameterization of Cumulus Convective Cloud Systems in Mesoscale Forecast Models," ONR, \$267K
- 354. S. Schroeder, "Predicting Viral RNA Structures, Function, and Drug Targets from Sequence," OCAST, \$145K







- 355. L. Ding, "NRI-Small: Robot Assistants for Promoting Crawling and Walking in Children at Risk of Cerebral Palsy," NSF, \$1.135M
- 356. M. Elwood Madden, G. Soreghan, A. Callaghan, J. Volz, M. Nannny, "Acquisition of a High Resolution Raman Mapping Microscope," NSF, \$294K
- 357. E. Baron, "Collaborative Research: Three-Dimensional Simulations of Type Ia Supernovae Constraining Models with Observations," NSF, \$26K
- 358. H. Neeman, K. Brewster, A. McGovern, H. Severini, T. Yu, M. Atiquzzaman, G. Creager, B. George, Z. Gray, S. Radhakrishnan, P. Skubic, M. Strauss, X. Xiao, M. Xue, "A Model for Advanced Cyberinfrastructure Research and Education Facilitators," NSF, \$400K
- 359. E. Lemley, G. Qian, "MRI: Acquisition of a High Performance Computing Cluster for Research at a Predominantly Undergraduate Institution," NSF, \$305K
- 360. R. Floyd, J. Pei, "Understanding the Behavior of Prestressed Concrete Girders after Years of Service," OK DOT, \$327K

- 361. G. Zhang, S. Arani, "Polarimetric Phased Array Radar Research in Support for MPAR Strategy," NOAA, \$438K
- 362. A. Fierro, M. DeMaria, E. Mansell, C./ Ziegler, D. MacGorman, A.Schumacher, R. Brummer. "Using total lightning data from GLM/GOES-R to improve real-time tropical cyclone genesis and intensity forecasts," NOAA, \$268K (\$123K to OU)
- 363. U. Hansmann, "Folding, Mis-folding and Aggregation of Proteins," NIH, \$887K
- 364. G. R. Keller, S. Holloway, D. Devegowda, K. Crain, A. Holland, A. Ghassemi, "4D Integrated Study Using Geology, Geophysics, Reservoir Modeling and Rock Mechanics to Development Assessment Models for Potential Induced Seismicity Risk,." \$1.478M
- 365. J. Gao, D. Stensrud, X. Wang, "Assimilation of Doppler Radar Data with an Ensemble-based Variational Method for Storm-scale NWP," NSF, \$481K
- 366. M. Soe (RSU), "Unitary Qubit Lattice Algorithms for Quantum Turbulence with Non-Abeliam Vortices," NSF, \$75K,

OSCER-FACILITATED FUNDING TO DATE: \$653M total, \$273M to OU E □ ∃ ⊔







- 367. J. Cruz, "Two-Dimensional Channel Modeling, Detection and Coding for Shingled Magnetic Recording," NSF, \$419K,
- 368. J. Shaffer, "Laser Stabilization System for Rydberg Atom Physics," Army Research Office, \$75K

OSCER-FACILITATED FUNDING TO DATE: \$653M total, \$273M to OU E m 3 4

- 369. R. Sani (SDSMT), L. Krumholz, "Building Genome-to-Phenome Infrastructure for Regulating Methane in Deep Environments (BuG ReMaDE)," NSF, \$6M (total), \$1.4M (OU)
- 370. A. Striolo (U College London), "Science 4 Clean Energy," European Commission, €12M (not to OU)
- 371. A. Striolo, D. Blankschtein, "Hydrates Growth and Coalescence: From Molecular Understanding to Useful Models," Royal Society, £12K (not to OU)
- 372. A. P. Khain (Hebrew U), A. V. Ryzhkov, "Coupling of polarimetric radar and cloud model," BSF, \$102K
- 373. A. V. Ryzhkov, A. P. Khain (Hebrew U), "Investigation of hazardous weather events using polarimetric radar and cloud model," BSF, \$111K
- 374. I. Jirak, H. Brooks, M. Pyle, "Information Extraction and Verification of Numerical Weather Prediction for Severe Weather Forecasting," NOAA, \$430K
- 375. I. Jirak, "Information Extraction and Verification of Convection-Allowing Models for Severe Hail Forecasting," NOAA, \$209K
- 376. I. Jirak, H. Brooks, M. Pyle, "Information Extraction and Verification of Convection-Allowing Models for Tornado Forecasting," NOAA, \$297K

- 377. X. Wang, "OU/WNI Collaborative Work on Assimilation of MURON and Himawari-8 Clear Sky Radiances to Improve Tropical Cyclone Forecast Over the West Pacific," WeatherNews Inc, \$136K
- 378. X. Wang, "GSI based Dual Resolution EnVar Data Assimilation for Convective-Scale 'Warn-on-Forecast'," NOAA, \$100K
- 379. X. Wang, ""MPAR targeting observation research for WoF," NOAA, \$362K
- 380. X. Wang, A. Johnson, A. Clark, "Improving NWS Convection Allowing Hazardous Weather Ensemble Forecasts through Optimizing Multi-Scale Initial Condition (IC) Perturbations," NOAA, \$277K
- 381. X. Wang, A. Johnson, T. Jones, "Assimilation of high resolution GOES-R ABI infrared water vapor and cloud sensitive radiances using the GSI-based hybrid ensemble-variational data assimilation system to improve convection initiation forecast," NOAA, \$368K
- 382. X. Wang, "Further Advancement of HWRF Self-Consistent Ensemble-Variational Hybrid Data Assimilation System to Improve High Resolution Hurricane Vortex Initialization," NOAA, \$377K

OSCER-FACILITATED FUNDING TO DATE: \$653M total, \$273M to OU E M 3 W OSCER State of the Center Address

Wed Sep 27 2017

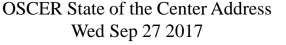




- 383. X. Wang, "Advancing the Assimilation of Airborne Hurricane Observations using the GSI-based Hybrid Ensemble-Variational Data Assimilation System for HWRF," NOAA, \$294K
- 384. X. Wang, L. Leslie, "Understanding the Impact of Outflow on Hurricane Intensification through Ensemble-based Data Assimilation and Ensemble Simulation with Multiple Models," ONR, \$376K
- 385. J. P. Shaffer, "Atom Surface Interactions and Hybrid Quantum Systems for Quantum Engineering Applications," AFOSR, \$750K
- 386. J. P. Shaffer, "SBIR," DARPA-SBIR, \$15K
- 387. J. P. Shaffer, "High Sensitivity Absolute Electric Field Sensing with Atoms," NRO, \$309K
- 388. J. P. Shaffer, "US -Brazil Professorship and Lectureship," American Physical Society, \$4K
- 389. J. P. Shaffer, "Control of Rydberg Interactions and Exotic States of Matter," NSF, \$473K
- 390. L. Ding, "Neurophysiological Assessment of Thresholds of Audibility and Loudness in Healthy Persons and Cochlear Implants Users," Hearts for Hearing, \$100K
- 391. D. Myers (ECU), C. Crittell (ECU), "STEM-Double Bridge," NSF via UCO, \$335K

- 392. B. Moore, S. Crowell, "(EVM-2) The geoCARB Mission, NASA, \$161M (total), \$39M (OU)
- 393. M. Kaspari, C. Siler, M. Weiser, K. Marshall, M. Miller, "Testing abiotic drivers of activity, abundance, and diversity of ground-dwelling arthropod communities at a continental scale," NSF, \$1.3M
- 394. T. Gamble (Marquette U), C. Siler (OU), J. Daza (Sam Houston State U), M. Heinicke (U Michiga Dearborn), "From Exaptation to Key Innovation Evolutionary Insights from Gliding Geckos," NSF, \$1.1M (total), \$323K (OU)
- 395. F. Kong, M. Xue, K. Brewster, X. Hu, "Development of a Storm-Scale Ensemble Numerical Weather Prediction System for Chongqing Meteorological Service," Chongqing Inst of Green &Intelligent Tech, Chinese Academey of Sciences, \$643K
- 396. K. Brewster, X. Wang, F. Carr, "Prototyping and Evaluating Key Network-of-Networks Technologies," NOAA, \$192K
- 397. B. Moore, K. Brewster, F. Carr, "CASA DFW Testbed Operations and Data Impacts," Global Science Technology, \$97K



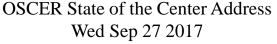




- 398. M. Xue, X. Hu, Y. Jung, K. Brewster, "Assessment and Optimization of YSU-Type Non-Local PBL Scheme for the Prediction of Day- and Night-Time Storm Environment and Tornadic Storms during VORTEX-SE," NOAA, \$3M
- 399. M. Xue, N. Snook, K. Brewster, Y. Jung, F. Kong, "A Partnership to Develop and Evaluate Optimized Realtime Convective-Scale Ensemble Data Assimilation and Prediction Systems for Hazardous Weather: Toward the Goals of a Weather-Ready Nation," NOAA. \$450K
- 400. M. Xue, K. Brewster, Y. Jung, F. Kong, "A Partnership to Develop, Conduct, and Evaluate Realtime Advanced Data Assimilation and High-Resolution Ensemble and Deterministic Forecasts for Convective-scale Hazardous Weather: Towards the Goals of Weather Ready Nation," NOAA, \$375K
- 401. y. Jung, M. Xue, G. Zhang, "Development of a Polarimetric Radar Data Simulator for KLAPS," IN-KMA, \$188K
- 402. K. Brewster, F. Carr, X, Wang, "Protyping and Evaluating Key Network-of-Networks Technologies: Project Extension," ?, \$192K

- 403. B. Moore, M. Xue, A. Bamzai, R. McPherson, "Very-high resolution dynamic downscaling of regional climate for use in long-term hydrologic planning along the red river valley system," DOI-USG, \$127K
- 404. X. Hu, "Collaborative Research: Studies of Chlorine, Bromine and Iodine Chemistry in the Artic, and its Impacts," NSF/U Michigan, \$47K
- 405. N. Snook, M. Xue, Y. Jung, A. McGovern, "Development and Implementation of Ensemble Hail Forecast Products using Multi-moment Microphysics and Machine Learning Algorithms," NOAA, \$335K
- 406. B. Moore, X. Hu, M. Xue, "Atmospheric Carbon and Transport America," NASA, \$168K
- 407. M. Xue, G. Zhang, "Assessment of the Performance of Beijing Meteorological Service (BMS) X-band Polarimetric Radars and Data Quality Control and Assimilation for the BMS X-band Radar Network," IN-BMS, \$120K
- 408. M. Xue, F. Kong, Y. Jung, C. Liu, "Development and Optimization of Radar-Assimilating Ensemble-Based Data Assimilation for Storm-Scale Ensemble Prediction in Support of HWT Spring Experiments," NOAA, \$291K







- 409. M. Xue, F. Kong, K. Brewster, N. Snook, "Convection-Allowing Ensemble Prediction for Heavy Precipitation in Support of the Hydrometeorology Testbed (HMT): New QPF Products, Data Assimilation Techniques and Prediction Model," NOAA, \$290K
- 410. M. Xue, Y. Jung, F. Kong, K. Brewster, "Enhancement and Evaluation of NGGPS Model FV3 at Convection-Allowing Resolutions through Hazardous Weather Testbed Spring Experiment towards Accelerated Operational Implementation of FV3 for Mesoscale Applications," NOAA, 194K
- 411. M. Xue, Y. Jung, "Advanced Data Assimilation and Prediction Research for Convective-Scale 'Warn-on-Forecast," NOAA, \$208K
- 412. L. Gruenwald, "Cost- and Energy-Aware Spatio-Temporal Query Processing in Mobile Clouds," NSF, \$200K
- 413. T. Neeson, H. Moreno, "A Return on Investment Approach to Restoring Natural Flow Regimes in the Red River," Great Plains Landscape Conservation Cooperative, \$195K

- 414. T. Neeson, H. Moreno, "Balancing water usage and ecosystem outcomes under drought and climate change: enhancing an optimization model for the Red River, USGS-SCCSC, \$213K
- 415. D. K. Walters, "Implementation and Validation of Advanced Turbulence Modeling Methods for Liquid Metal Flow in Nek5000," DOE, \$756K
- 416. D. K. Walters, "Multiphysics Simulations of Multi-Component, Off-Design Aircraft Engine Operation Using Dynamic Hybrid RANS/LES," DoD HPC Modernization Program, \$164K
- 417. X. Chen, "Rapid Response for the M5.1 Fairview Earthquake Detailed Understanding of the Fault Systems in Western Oklahoma," NSF, \$14K
- 418. J. Zhao, L. Xiang, "Photoacoustic Imaging of Myeloproliferative Neoplasms and Associated Vascular Complications," PHF Team Science, \$100K
- 419. L. Xiang, K. Stratton, "Photoacoustic Imaging for Prostate Cancer Detection," OU COE, \$10K
- 420. J. Suflita, K. Duncan, J. Sunner, I. Davidova, "Managing Microbial Corrosion in Canadian Offshore & Onshore Oil Production Operations," U Calgary, \$363K

OSCER-FACILITATED FUNDING TO DATE: \$653M total, \$273M to OU E □ ∃ ⊔







- 409. A. Ryzhkov (OU), A. Khain (Hebrew U), M. Kumjian (Penn State U), "Investigations of Microphysical Processes in Clouds Using Spectral Cloud Models Coupled with Polarimetric Radar Measurements at Multiple Frequencies," DOE, \$431K (total), \$231K (OU)
- 410. A. Ryzhkov (OU), A. Khain (Hebrew U), "Microphysical and Thermodynamic Retrievals in Deep Convective Clouds Using Polarimetric Radar Measurements and Spectral Cloud Models with Explicit Treatment of Aerosol Impact on Convective Processes," DOE, \$433K (total), \$230K (OU)
- 411. K. Duncan, J. Suflita, R. Tanner, "BHP/Nalco/OU MIC Project," bhpBilliton, \$310K
- 412. K. Duncan, B. Wawrik, J. Suflita, "Amendment 2 to the Research Agreement FR00008538, Primer Validation and Design Project and RPA Project," TOTAL S.A, \$95K
- 413. W. Freeman, A. Richardson, "High throughput single cell analysis of hippocampus with Alzheimer's Disease," National Institute on Aging. \$148K
- 414. X. Wang, D. Parsons, D. Stensrud, "Improving the Understanding and Prediction of Nocturnal Convection through Advance Data Assimilation and Ensemble Simulation in PECAN" NSE \$708K

- 415. D. Parsons, H. Bluestein, "Investigation into the mechanisms for the maintenance of nocturnal convective systems," NSF, \$599K
- 416. L. Bumm, L. Huang, "Advanced Real-Space Measurements with STM: Application to Molecular Monolayers, Monolayer Defects, and Surface Chemistry," NSF, \$442K
- 417. F. Kong, K. Brewster, X. Hu, M. Xue, "Development of a Storm-Scale Ensemble Numerical Weather Prediction System for Chongqing Meteorological Service," Chongqing Inst of Green and Intelligent Tech, Chinese Academey of Sciences, \$212K
- 418. N. Nakata, "Ambient Field Analysis of Earthquake Ground Motion at Groningen Gas Field, Stanford University & Shell Oil Company, \$47K
- 419. B. Moore III, K. Brewster, F. Carr, B. Illston, K. Kloesel, "National Mesonet Program," Earth Networks Inc. & Stinger Ghaffarian Technologies, \$446K
- 420. D. K. Walters, "Aerodynamic Flow Deflector for Current and Future Wind Turbines to Increase the Annual Energy Production by 10% and Reduce the Levelized Cost of Energy by 8%," XPEED Turbine Technology & NSF, \$131K







- 421. P. Skubic, B. Abbott, P. Gutierrez, M. Strauss, "OU Contribution to the ATLAS Southwest Tier 2 Computing Center," U Texas Arlington, \$30K
- 422. S. Schroeder, "Metal Ion Interactions in RNA Shapeshifters," Burroughs Wellcome Fund Collaborative Research Travel Grant, \$9K
- 423. E. Baron, "Modeling the Atmosphere of Solar and Other Stars Radiative Transfer with PHOENIX/3D," NASA, \$478K
- 424. U. Hansmann, "Efficient and Accurate Force Fields for Computer-Aided-Drug Design," U Arkansas/NIH, \$73K
- 425. C.-H. Lee, "Computer-Assisted Management and Treatment of Functional Tricuspid Regurgitation," American Heart Association, \$30K
- 426. C. Lewis, P. Lawson, C. Warinner, "Microbial Ecologies of Indigenous Communities," NIH, \$743K
- 427. J. Ruyle, E. Bridge, M. Stacy, "Collaborative Research: IDBR: Type B: An Open-Source Radio Frequency Identification System for Animal Monitoring (NonDeclination; routing ATF)," NSF, \$344K

- 428. X. Wang, "Further Advancement of HWRF Self-Consistent Ensemble-Variational Hybrid Data Assimilation System to Improve High Resolution Hurricane Vortex Initialization," NOAA, \$292K
- 429. X. Wang, "Development of NWS convective scale ensemble forecasting capability through improving GSI-based hybrid ensemble-variational data assimilation and evaluating multi-dynamic core approach," NOAA, \$449K
- 430. B. Holt, "NF-Y Transcription Factor Roles in Far Red Light Signaling - A First Look," OCAST, \$100K
- 431. M. Xue, Y. Jung, "Advanced Data Assimilation and Prediction Research for Convective-Scale ...," NOAA, \$200K
- 432. S. Cavallo, "Polar predictability and dynamics through multi-scale atmospheric vortices," DOD-ONR, \$105K
- 433. G. Richter-Addo, "Redox Behavior and Chemical Reactivity of Heme-HNOx Complexes," NSF, \$516K
- 434. J. Suflita, K. Duncan, J. Sunner, B. Wawrik, "Continued Studies of the OUBC with Total," Total S.A., \$222K

OSCER-FACILITATED FUNDING TO DATE: \$653M total, \$273M to OU E M 3 W OSCER State of the Center Address

Wed Sep 27 2017





- 435. M. Xue, K. Brewster, N. Snook, Y. Jung, F. Kong, "A Partnership to Develop and Evaluate Optimized Realtime, Convective-Scale Ensemble Data Assimilation and Prediction, Systems for Hazardous Weather: Toward the Goals of a Weather-Ready Nation." NOAA, \$450K
- 436. J. Abbas, S. Huskey, C. Weaver, "Digital Latin Library Implementation," Andrew Mellon Foundation, \$1M
- 437. C. Warinner, C. Lewis, K. Sankaranarayanan, "Evolution and Ecology of the Human Oral Microbiome," NSF, \$101K
- 438. T. Fritz, C. Miller, R. Munoz, C. Hellman, "Oklahoma SBIRT Training Collaborative," Health and Human Services, Substance Abuse Mental Health Services Admin, \$622K
- 439. D. Bodine, A. Reinhart, "Exploration of Terrain Effects, on Tornado and Supercell Dynamics in the Southeast United States," NOAA, \$192K
- 440. N. Kaib, "Numerical Studies of the Dynamical Interplay Between the Inner and Outer Planets," NSF, \$227K
- 441. N. Kaib, "The Influence of Stellar Companions on Fomalhaut's Planetary System, NASA, \$59K

- 442. N. Kaib, "Exploring the Evolution and Characterizing the Chaos of the Terrestrial Planets," U Illinois at Urbana-Champaign Blue Waters Grad Fellowship, \$50K
- 443. A. Shapiro, C. Potvin, "Improving vertical velocity retrievals from Doppler radar observations of convection," NSF, \$599K
- 444. M. Richman, L. Leslie, C. Doswell, "Objective Probabilistic Guidance for Severe Weather Outbreaks," NOAA, \$51K
- 445. M. Nanny, C. Mao, P. Hardre, S. Wu, A. Burgett, U. Hansmann,
- 446. L. Krumholz, S. Liu, L. Bartley, "RET Site: Rural Educators Engaged in Bioanalytical Engineering Research and Teaching," NSF, \$600K

OSCER-FACILITATED FUNDING TO DATE: \$653M total, \$273M to OU E m 3 w





External Funding Summary

- External research funding facilitated by OSCER
 (Fall 2001- Fall 2017): \$653M total, \$273M to OU (42%)
- Funded projects: OVER 440
- 197 OU faculty and staff in 29 academic departments and
 11 non-academic units
- Comparison: Fiscal Year 2002-17 (July 2001 June 2017): OU
 Norman externally funded research expenditure: \$1.27B

Since being founded in fall of 2001, OSCER has enabled research projects comprising almost

over 1 / 5 of OU Norman's total externally funded research expenditure, with an 11-to-1 return on investment.





Publications Facilitated by Research IT

- Publications facilitated by Research IT resources
 - **2017: 258 (so far)**
 - **2016: 237**
 - **2015**: 203
 - **2014**: 249
 - **2**013: 257
 - **2012: 291**
 - **2011: 184**
 - **2010: 144**
 - **2009:** 112
 - **2008: 114**
 - **2007:** 77
 - **2006:** 96
 - **2005:** 71
 - **2004**: 32
 - **2003:** 12
 - **2002:** 10
 - **2001:** 3

TOTAL SO FAR: 2350 publications

http://www.oscer.ou.edu/papers_from_rounds.php

Includes 42 MS theses, 49 PhD dissertations.







Lead, Follow or Get Out of the Way

Taking Leadership

- Statewide
- Regional
- National





Statewide Leadership Examples

- The OneOklahoma Cyberinfrastructure Initiative is a volunteer, ad hoc collaboration among CI providers and users across our state.
- We've grown to 6 CI providers.
- We're on e-mail multiple times a week and on a weekly phone call every Friday at 2:00pm CT, working together on a wide variety of projects.
- It's helped us get CI grants, start a statewide HPC contest, help each other help our researchers, and so much more.



Regional Leadership Examples

- Within the Great Plains region, we've been building our leadership across the 6 member states of the Great Plains Network (Arkansas, Kansas, Missouri, Nebraska, Oklahoma and South Dakota).
- That's now culminated with our OneNet CTO being selected as the new Executive Director of the GPN.



National Leadership Examples

- OneOCII institutional CI leads have, or have had, the following leadership roles:
 - XSEDE Campus Engagement joint co-managers (the umbrella over Campus Champions)
 - Founded the ACI-REF Virtual Residency
 - Trained 315 CI Facilitators so far
 - Proposal writing apprenticeship
 - Linux Clusters Institute steering committee
 - SC10-11 Education Program leadership
 - NSF Advisory Committee for Cyberinfrastructure





Acknowledgements

Portions of this material are based upon work supported by the National Science Foundation under the following grants:

- Grant No. EPS-0814361, "Building Oklahoma's Leadership Role in Cellulosic Bioenergy"
- Grant No. EPS-1006919, "Oklahoma Optical Initiative"
- Grant No. OCI-1039829, "MRI: Acquisition of Extensible Petascale Storage for Data Intensive Research"
- Grant No. OCI-1126330, "Acquisition of a High Performance Compute Cluster for Multidisciplinary Research"
- Grant No. ACI- 1229107, "Acquisition of a High Performance Computing Cluster for Research and Education"
- Grant No. EPS-1301789, "Adapting Socio-ecological Systems to Increased Climate Variability"
- Grant No. ACI-1341028, "OneOklahoma Friction Free Network"
- Grant No. ACI-1429702, "Acquisition of a High Performance Computing Cluster for Research at a Predominantly Undergraduate Institution"
- Grant No. ACI-1440774, "Leveraging Partnerships Across the Great Plains to Build Advanced Networking and CI Expertise"
- Grant No. ACI-1440783, "A Model for Advanced Cyberinfrastructure Research and Education Facilitators"

OSCER State of the Center Address Wed Sep 27 2017









Acknowledgements

Dell provided seed systems for the OU Research Cloud ("OURcloud") and the OU Science DMZ.





Symposium 2017 Sponsors: Thank You!

- Industry sponsors (16)
 - Platinum(1): Hewlett-Packard Enterprise
 - Gold (3): Dell EMC, Microsoft, Storbyte
 - Silver (5): DDN Storage, Intel, Lenovo, NVIDIA, Pure Storage
 - Bronze (7): Adaptive Computing, Advanced Clustering Technologies, Infinidat, Nimbix, Nor-Tech, Service Express Inc, Silicon Mechanics
 - Snack Breaks: Lenovo, Silicon Mechanics

Thank you all! Without you, the Symposium couldn't happen.

Over the past 15 Symposia, we've had a total of 91 companies as sponsors – and almost half have repeated (or were acquired by/merged with other sponsors).





Thanks!

OU IT

- OU Interim CIO/VPIT Eddie Huebsch
- Symposium committee: Dana Brunson (OSU), Debi Gentis (OU)
- Symposium coordinator: Debi Gentis
- Sponsorship coordinator: Chance Grubb
- OSCER Operations Team: Dave Akin, Patrick Calhoun,
 Kali McLennan, Jason Speckman, Brett Zimmerman
- OSCER Research Computing Facilitators: Jim Ferguson, Horst Severini
- All of the OU IT folks who helped put this together

CCE Forum

- Jake Maurer, Kristin Livingston
- The whole Forum crew who helped put this together

OSCER State of the Center Address Wed Sep 27 2017









Thanks: Plenary Speakers

- Dan Stanzione, Texas Advanced Computing Center, University of Texas at Austin
- Spiros Liolis, Hewlett-Packard Enterprise (Platinum)
- Panelists
 - Dana Brunson, Oklahoma State University
 - Jeremy Evert, Southwestern Oklahoma State University
 - Franklin Fondjo Fotou, Langston University
 - Karl Frinkle, Southeastern Oklahoma State University
 - Evan Lemley, University of Central Oklahoma
 - George Louthan, Oklahoma Innovation Institute





Thanks: Gold Sponsor Speakers

- Kent Altena, Microsoft
- Garima Kochhar, Dell
- Diamond Lauffin, Storbyte





Thanks: Breakout Speakers

OSCER State of the Center Address Wed Sep 27 2017

- Dan Andresen, Kansas State University
- Dana Brunson, Oklahoma State University
- James Deaton, OneNet 3. (outgoing)/GPN (incoming)
- James Ferguson, University 4. of Oklahoma
- Karl Frinkle, Southeastern 5 Oklahoma State University
- Kyle Hutson, Kansas State 6. University

- Mike Morris, Southeastern Oklahoma State University
- Robert Nordmark, OneNet 9.
- 10. Richard Reif, Northeastern State University
- Horst Severini, University of Oklahoma
- 12. Neal N. Xiong, Southwestern Oklahoma State University
- 13. Matt Younkins, University of Oklahoma









Thanks!

To all of your for participating, and to those many of you who've shown us so much loyalty over the past 15 years.



Such a bargain!

- If you want your t-shirt and your OneOCII sticker, all you have to do is give us a completed evaluation form!
- It's that easy!
- What a bargain!





To Learn More

http://www.oscer.ou.edu/

http://oneocii.okepscor.org/





Thanks for your attention!

Questions?

Supplementary Materials

Oklahoma Cyberinfrastructure Initiative

2008-13

OK Cyberinfrastructure Initiative

- All academic institutions in Oklahoma are eligible to sign up for free use of OU's and OSU's centrally-owned CI resources.
- Other kinds of institutions (government, non-governmental) are eligible to use, though not necessarily for free.
- Everyone can participate in our CI education initiative.
- The Oklahoma Supercomputing Symposium, our annual conference, continues to be offered to all.
- Triggered by OK's NSF EPSCoR RII Track-1 2008-13.







OCII Goals

- Reach institutions outside the mainstream of advanced computing.
- Serve every higher education institution in Oklahoma that has relevant curricula.
- Educate Oklahomans about advanced computing.
- Attract underrepresented populations and institution types into advanced computing.





OneOCII Strategy

- OneOCII doesn't exactly have a strategy; it'd be more accurate to say we have an approach:
 - Every CI project in the state is part of the larger whole.
 - Each new project advances a subset of OneOCII.
 - Not all parts of OneOCII advance at the same time.
 - Everyone works together on everything.





OCII Service Methodologies Part 1

- Access (A): to supercomputers and related technologies
 (20 OK academic institutions to date).
- Dissemination (D): Oklahoma Supercomputing Symposium

 annual advanced computing conference

 (25 OK academic institutions to date).
- Education (E): "Supercomputing in Plain English" (SiPE) workshop series: 11 talks about advanced computing, taught with stories, analogies and play rather than deep technical jargon. Have reached 248 institutions (academic, government, industry, nonprofit) in 47 US states and territories and 10 other countries (14 OK academic institutions to date).





OCII Service Methodologies Part 2

- Faculty/Staff Development (F): Workshops held at OU and OSU on advanced computing and computational science topics, sponsored by the National Computational Science Institute, the SC supercomputing conference series, the Linux Clusters Institute, the Virtual School for Computational Science & Engineering. Oklahoma is the only state to have hosted multiple events sponsored by each of these (18 OK academic to date).
- Outreach (O): "Supercomputing in Plain English" (SiPE) overview talk (24 OK academic to date).
- Proposal Support (P): Letters of commitment for access to OCII resources; collaborations with OCII lead institutions (4 OK academic, 1 nongovernmental).





OCII Service Methodologies Part 3

- Technology (T): Got or helped get technology (e.g., network upgrade, mini-supercomputer, hi def video camera for telepresence) for that institution (14 OK academic to date).
- Workforce Development (W) (36 OK academic)
 - Oklahoma Information Technology Mentorship Program (OITMP)
 - "A Day in the Life of an IT Professional" presentations to courses across the full spectrum of higher education.
 - Job shadowing opportunities and direct mentoring of individual students.
 - Institution Types: high schools, career techs, community colleges, regional universities, PhD-granting universities.
- Special effort to reach underrepresented populations: underrepresented minorities, non-PhD-granting, rural





To date, OCII has served 100 Oklahoma institutions, agencies and organizations:

- 52 OK academic (2 more booked this semester)
- 48 OK non-academic





To date, OCII has served 100 Oklahoma institutions, agencies and organizations:

- 52 OK academic
 - Universities & Colleges
 - 3 comprehensive PhD-granting
 - 20 regional non-PhD-granting
 - Community Colleges: 10
 - Career techs: 13
 - Secondary schools: 4
 - Public school systems: 2
- 48 OK non-academic





So far, OCII has served:

- 52 OK academic
 - 9 Minority Serving Institutions
 - 15 other institutions with above state average and national average for one or more underrepresented minorities
- 48 OK non-academic

Minority Serving Institutions

- Oklahoma's only <u>Historically Black</u>
 <u>College or University</u>
 - Langston U (Langston)
- Native American Serving Non-tribal Institutions
 - East Central U (Ada)
 - Northeastern Oklahoma A&M College (Miami)
 - Northeastern State U (Tahlequah)
 - Southeastern Oklahoma State U (Durant)
- Tribal Colleges

OSCER State of the Center Address Wed Sep 27 2017

- College of the Muscogee Nation (Okmulgee)
- Comanche Nation College (Lawton)
- Pawnee Nation College (Pawnee)
- Other <u>Minority Serving Institution</u>
 - Bacone College (Muskogee)







To date, OCII has served 100 Oklahoma institutions, agencies and organizations:

- 52 OK academic institutions
- 48 OK non-academic organizations
 - 16 commercial
 - 19 government
 - 2 military
 - 11 non-governmental





OCII Academic Institutions

- 1. Bacone College (<u>MSI</u>, 25.0% AI, 29.8% AA): T
- 2. Cameron U (16.6% AA): A, D, E, F, O, T, W
- Taught <u>advanced computing course</u> using OSCER's supercomputer (multiple times).
- 3. Canadian Valley Tech Center: W
- 4. Chisholm Trail Tech Center: W
- 5. College of the Muscogee Nation (<u>Tribal</u>): O, T
- 6. Comanche Nation College (<u>Tribal</u>): D, O, T
- 7. DeVry U Oklahoma City: D, F, O
- 8. East Central U (<u>NASNI</u>, 16.9% AI, <u>rural</u>): A, D, E, F, O, P, T, W

Taught <u>advanced computing course</u> using OSCER's supercomputer.

9. Eastern Oklahoma State College (24.9% AI): W

- 10. Eastern Oklahoma County Tech Center: W
- 11. Elgin Middle School: O (tour only)
- 12. Francis Tuttle Tech Center: D, T, W
- 13. Gordon Cooper Tech Center (13.5% AI, nonmetro): D, O, W
- 14. Great Plains Tech Center (11.5% AI): W
- 15. Kiamichi Tech Center (18.5% AI): T, W
- 16. Langston U (<u>HBCU</u>, 77.2% AA): A, D, E, F, O, P, T, W

NSF Major Research Instrumentation grant for supercomputer <u>awarded</u> in 2012.

Note: Langston U (HBCU), East Central U (NASNI) and U Central Oklahoma are the only non-PhD-granting institutions to have benefited from every category of service that OCII provides.

Average: ~3 (mean 3.5, median 3, mode 1)

AA = African American (7.7% OK population, 13.2% US population)

AI = American Indian (9.0% OK, 1.2% US)

H = Hispanic (9.6% OK, 17.1% US)

ALL = 26.3% OK, 31.5% US

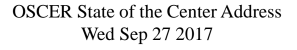
HBCU: Historically Black College or University

NASNI = Native American Serving Non-Tribal Institution

MSI = Minority Serving Institution











OCII Academic (cont'd)

- 17. Lawton Christian School (high school): W
- 18. Metro Tech Centers (29.3% AA): D
- 19. Mid-America Tech Center: D, W
- 20. Mid-Del Public Schools: D
- 21. Moore Norman Tech Center: D, W
- 22. Northeast Tech Center (21.5% AI): W
- 23. Northeastern Oklahoma A&M College (NASNI, 22.6% AI): T, W
- 24. Northeastern State U (<u>NASNI</u>, 22.4% AI, nonmetro): A, D, E, F, O, T, W

Taught <u>computational chemistry course</u> using OSCER's supercomputer (multiple).

- 25. Northwestern Oklahoma State U: A, F, O
- 26. Oklahoma Baptist U (nonmetro): A, D, E, F, O, T, W
- 27. Oklahoma Christian U: O, W

- 28. Oklahoma City Community College: O, T, W
- 29. Oklahoma City U: A, D, E, F, O, T, W

Educational Alliance for a Parallel Future minisupercomputer proposal funded in 2011.

Taught <u>advanced computing course</u> using

- OSCER's supercomputer (multiple).
- 30. Oklahoma Panhandle State U (<u>rural</u>): A,D,O,W
- 31. Oklahoma School of Science & Mathematics (high school): A, D, E, O, W
- 32. Oklahoma State U (PhD): A, D, E, F, O, P, T, W NSF Major Research Instrumentation proposal for supercomputer <u>funded</u> in 2011.
- 33. Oklahoma State U Institute of Technology (community college, 19.9% AI): W

Average: ~3 (mean 3.5, median 3, mode 1)

AA = African American (7.7% OK population, 13.2% US population)

AI = American Indian (9.0% OK, 1.2% US)

H = Hispanic (9.6% OK, 17.1% US)

ALL = 26.3% OK, 31.5% US

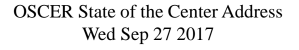
HBCU: Historically Black College or University

NASNI = Native American Serving Non-Tribal Institution

MSI = Minority Serving Institution











OCII Academic (cont'd)

- 34. Oklahoma State U OKC (16.0% AA, community college): O, T, W
 35. Oral Roberts U (17.7% AA): A, F, O, W
 36. Panola Public Schools: D
 37. Pawnee Nation College (Tribal): T
- 38. Pontotoc Tech Center (41.6% AI): T, W
- 39. Rogers State U (12.9% AI): A, D, F, O
 Taught <u>computational chemistry course</u> using
 OSCER's supercomputer.
- 34. Rose State College (18.0% AA): F, W
- 35. Sequoia High School (Tribal): W
- _36 _St_Gregory's U (nonmetro): A, D, E, F, O_
- 37. Southeastern Oklahoma State U

 (NASNI, 21.0% AI, nonmetro): A, D, E, F, O, T, W 51.

 Educational Alliance for a Parallel Future

 mini-supercomputer grant funded in 2011 52.
- 44. Southern Nazarene U (16.0% AA): A,D,F,O,P,T,W

 Taught computational chemistry course using
- OSCER's supercomputer.

 AA = African American (7.7% OK population, 73.2% US population)

 AI = American Indian (9.0% OK, 1.2% US)

 HBCU:

H = Hispanic (9.6% OK, 17.1% US)

ALL = 26.3% OK, 31.5% US

- 45. Southern OK Tech Center (10.7% AI): T, W
- 46. Southwestern Oklahoma State U (<u>rural</u>):
 A, D, E, F, O, T, W

 Taught <u>advanced computing course</u> using OSCER's supercomputer (multiple).
- 47. Tulsa Community College: F, W
- 48. U Central Oklahoma: A, D, E, F, O, P, T, W <u>NSF Major Research Instrumentation proposal for</u> supercomputer submitted in 2011-13.
- 49. U Oklahoma (PhD): A, D, E, F, O, P, T, W

 NSF Major Research Instrumentation grant for large scale storage funded in 2010
- 50. U Phoenix: D
- 51. U of Science & Arts of Oklahoma (11.7% AI): A, O
- 52. U Tulsa (PhD): A, D, E, F, O, P, T, W

 Taught bioinformatics course using OSCER's supercomputer.

Average: ~3 (mean 3.5, median 3, mode 1)

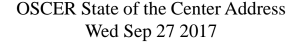
HBCU: Historically Black College or University

NASNI = Native American Serving Non-Tribal Institution

MSI = Minority Serving Institution











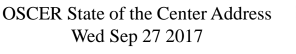
OCII Non-academic

- Commercial (16)
 - 1. Andon Corp: D, F
 - 2. Chesapeake Energy Corp: D
 - 3. Creative Consultants : D
 - 4. Fusion Geophysical: D
 - 5. Indus Corp: D, E
 - 6. Information Techknologic: D
 - 7. KANresearch: D
 - 8. KeyBridge Technologies: D
 - 9. Lumenate: D
 - 10. OGE Energy Corp: D
 - 11. Perfect Order (now defunct): D
 - 12. PowerJam Production Inc: D
 - 13. Versatile: D
 - 14. Visage Production Inc: D, E
 - 15. Weather Decision Technologies Inc : A
 - 16. Weathernews Americas Inc.: A, D

- Government (19)
 - 1. City of Duncan: D
 - 2. City of Edmond: D
 - 3. City of Nichols Hills: D
 - 4. City of Tulsa: E
 - 5. NOAA National Severe Storms Laboratory: A, D, E, F
 - 6. NOAA Storm Prediction Center: D
 - 7. NOAA National Weather Service: D
 - 8. NOAA Radar Operations Center: D
 - 9. OK Climatological Survey: D
 - 10. OK Department of Health: D, E
 - 11. OK Department of Human Services: D, E
 - 12. OK Department of Libraries: D
 - 13. OK Department of Mental Health and Substance Abuse Services: D
 - 14. OK Office of State Finance: D
 - 15. Oklahoma State Chamber of Commerce: D
 - 16. OK State Regents for Higher Education: A, D, T
 - 17. OK State Supreme Court: D
 - 18. OK Tax Commission: D
 - 19. Tulsa County Court Services: D









OCII Non-academic (cont'd)

- Military (2)
 - 1. Fort Sill Army Base: E
 - 2. Tinker Air Force Base: A, D, E, F, O
- Non-governmental/non-profit (11)
 - 1. American Society of Mechanical Engineers, Oklahoma City chapter: O
 - 2. Engineering Club of Oklahoma City: O
 - 3. Lions Club of Norman OK: O
 - 4. Lions Club of Shawnee OK: O
 - 5. Norman Science Café: O
 - 6. Oklahoma EPSCoR: D
 - 7. Oklahoma Historical Society: D
 - 8. Oklahoma Innovation Institute/Tulsa Research Partners: A, D, E, O, P
 - 9. Oklahoma Medical Research Foundation: A, D, P
 - 10. Oklahoma Nanotechnology Initiative: D
 - 11. Samuel Noble Roberts Foundation (<u>rural</u>): A, D, E, F, T





OCII Outcomes: Research

- External research funding to OK institutions facilitated by OCII lead institutions (Fall 2001- Summer 2017): **over \$174M**
- Funded projects facilitated: over 300
- OK faculty and staff: over 130 in ~20 academic disciplines
- Publications facilitated: over 1600



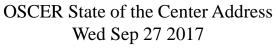


OCII Outcomes: Research

- Specifically needed OCII just to be funded: **over \$43M** (OneOCII necessary but far from sufficient)
 - 1. NSF EPSCoR RII Track-1 (2008-13): \$15M to OK
 - 2. NSF EPSCoR RII Track-1 (2013-18): \$20M to OK (+\$4M Regents)
 - 3. NSF EPSCoR RII Track-2: \$3M to OK
 - 4. NSF EPSCoR RII C2: \$1.17M to OK
 - 5. NSF MRI (OU): \$793K
 - 6. NSF MRI (OSU): \$908K, \$951K
 - 7. NSF MRI (Langston U): \$250K
 - 8. NSF CC-NIE (OU, OSU, LU, OII, OneNet): \$500K
 - 9. NSF MRI (UCO): \$305K
 - 10. NSF CC*IIE (OU): \$400K
 - 11. NSF CC*IIE (GPN, OneNet, others): \$130K
 - 12. NSF MRI (TU): \$180K











OCII Outcomes: MRI Grants

- NSF Major Research Instrumentation for CI: over \$2.5M
 - NSF MRI (OU): \$340K, 2003; \$793K, 2010; submitting 2017
 - NSF MRI (OSU): \$908K, 2011; \$951K, 2017
 - NSF MRI (Langston U): \$250K, 2012
 - NSF MRI (UCO): \$305K, 2014
 - NSF MRI (TU): \$180K, 2017
- How do we stack up (since 2001 when OSCER was founded)?
 - OK: 15.5% of funding, 11% of PIs, 13% of awards
 - <u>OU</u>: 13.5% of funding
 - Among units, IT is 4th in number of awards, 4th in total funding.
 - Among PIs, Neeman is 1st in awards and 1st in funding (13.5%).
 - OSU: 18.5% of funding
 - <u>Langston U</u>: 100% of funding
 - <u>UCO</u>: 70% of funding; Lemley is 1st in funding





OCII Outcomes: Education

Teaching: 9 institutions including 3 MSIs

- Teaching/taught parallel computing using OneOCII resources:
 - <u>Cameron U</u> multiple times
 - <u>East Central U</u> (NASNI)
 - Oklahoma City U multiple times
 - Southwestern Oklahoma State U
- Taught parallel computing via LittleFe baby supercomputer and OneOCII resources:
 - Southeastern Oklahoma State U (NASNI) multiple times
- Taught computational chemistry using OSCER resources:
 - Northeastern State U (NASNI) multiple times
 - Southern Nazarene U
 - Rogers State U multiple times
- Taught Bioinformatics using OCII resources:
 - <u>U Tulsa</u> 2 semester sequence









OCII Outcomes: Resources

7 institutions including 2 MSIs, plus C2 institutions

- NSF Major Research Instrumentation grants: \$1.95M
 - OU: Oklahoma PetaStore, \$793K (in production)
 - Oklahoma State U: Cowboy cluster, \$909K (in production)
 - Langston U: cluster, \$250K (recently deployed)
 - <u>U Central Oklahoma</u>: cluster, \$305K (just awarded)
 - NEW! U Tulsa: cluster, \$180K (just awarded)
- LittleFe baby supercomputer grants (\$2500 each)
 - OU: Ron Barnes
 - Oklahoma City U: Larry Sells & John Goulden
 - Southeastern Oklahoma State U: Mike Morris & Karl Frinkle
- Networking: C2 grant: \$1.17M, CC-NIE grant \$500K





OK Optical Initiative (NSF EPSCoR C2)

Hardware

- Statewide Ring upgrade: replaced routed mux/demuxes with Reconfigurable Optical Add Drop Modules: much less expensive and much more straightforward to add new 10G circuits.
- Institutional upgrades
 - OU and OSU: cluster upgraded to 10G shared from GigE (10X), then upgraded to 20G (2 x 10G) dedicated (20X), which is connected to Internet2's 100G Innovation Platform backbone.
 - <u>OU</u>: mini-Science DMZ.
 - <u>U Tulsa</u>: upgraded to GigE from 200 Mbps (5X).
 - <u>Samuel Roberts Noble Foundation</u>: (private non-profit research institutions): upgraded to GigE from 45 Mbps for research (22X), 100 Mbps for commodity (2X)





OK Optical Initiative (NSF EPSCoR C2)

- Hardware (continued)
 - Institutional Upgrades (continued)
 - <u>Langston U</u> (Oklahoma's only Historically Black College or University): upgraded to 10G from 100 Mbps (100X) for research.
 - Bacone College (Minority Serving Institution): campus backbone upgraded to 100 Mbps with GigE core from 10 Mbps (10X upgrade).
 - College of the Muscogee Nation (Tribal): network core for new residence hall.
 - Comanche Nation College (Tribal) distance learning system.
 - <u>Pawnee Nation College</u> (Tribal) Internet radio station, distance learning system, campus backbone upgrade to GigE.
- OK IT Mentorship Program





OK Optical Initiative Side Effects

- 100G connection to Internet2's Innovation Platform
- OU+OSU Shared Services initiative: leveraging C2 investments to create enterprise IT collaborations both within and between the institutions.
 - OU Virtual data center highly robust
 - Virtualized services
 - Substantial savings from shared infrastructure and shared purchasing vehicles.
 - NOT AT ALL FUNDED BY C2.
 - But, leverages C2 capabilities if not for the C2, Shared Services would have had to make the exact same investments in the state ring.





OCII HPC (2008-12)

Just over 40 TFLOPs of HPC capacity across the state:

• OU: 34.5 TFLOPs (internally funded)

OSU: 6.3 TFLOPs (internally funded)





Education, Outreach, Training, etc

- Education
 - Supercomputing in Plain English (SiPE)
- Outreach
 - SiPE Overview Talk, Cyberinfrastructure tours
- Training
 - Various technology trainings (run by vendors)
- Faculty/Staff Development
 - Summer workshops
- Workforce Development
 - Oklahoma IT Mentorship Program





Supercomputing in Plain English

FREE and OPEN TO ALL

- Provided every other spring (upcoming Spring 2017)
- Available LIVE via videoconferencing
- Topics

http://www.oscer.ou.edu/education/

- 1. Overview: What the Heck is Supercomputing?
- 2. The Tyranny of the Storage Hierarchy
- 3. Instruction Level Parallelism
- 4. Stupid Compiler Tricks
- 5. Shared Memory Multithreading
- 6. Distributed Multiprocessing
- 7. Application Types and Parallel Paradigms
- 8. Multicore Madness
- 9. High Throughput Computing
- 10. GPGPU: Number Crunching in Your Graphics Card
- 11. Grab Bag: Scientific Libraries, I/O Libraries, Visualization









SiPE Participants

- 362 institutions, firms, agencies and organizations in
 51 US states & territories and 17 other countries
 - Academic: 251 institutions in 51 US states & territories and
 15 other countries
 - 88 institutions in 26 EPSCoR jurisdictions
 - 16 institutions in Oklahoma
 - Industry: 49 firms in the US and 4 other countries
 - Government: 44 US federal and state plus 7 other countries
 - Non-Governmental: 18 (US and 1 other country)
- Missing US states & territories
 - EPSCoR states: RI, VT
 - EPSCoR territories: Guam (no PhD-granting)
 - Other territories: American Samoa, Northern Marianas Islands (community colleges only)





Outreach: Presentations & Tours

Courses at OU

- Chem Engr: Industrial & Environmental Transport Processes (D. Papavassiliou)
- 2. Engineering Numerical Methods (U. Nollert)
- 3. Math: Advanced Numerical Methods (R. Landes)
- 4. Electrical Engr: Computational Bioengineering (T. Ibrahim)
- Research Experience for Undergraduates at OU
 - . Ind Engr: Metrology REU (T. Reed Rhoads)
 - 2. Ind Engr: Human Technology Interaction Center REU (R. Shehab)
 - 3. Meteorology REU (D. Zaras)

External

- 1. American Society of Mechanical Engineers, OKC Chapter
- 2. Engineering Club of Oklahoma City
- Association for Computing Machinery (ACM) Special Interest Group on Computer Science Education (SIGCSE) 2010
- 4. Oklahoma State Chamber of Commerce
- 5. National Educational Computing Conference 2006 (virtual tour via videoconference)
- 6. Norman (OK) Lions Club
- Society for Information Technology & Teacher Education conference 2008, 2009, 2010
- 8. Acxiom Conference on Applied Research in Information Technology 2008
- 9. Shawnee (OK) Lions Club
- Oklahoma Louis Stokes Alliance for Minority Participation (@ OSU) 2010 (Keynote)
- 11. Norman (OK) Science Café
- 12. Tech Forum Texas 2010
- Texas Computer Education Association 2011
- 14. Tinker Air Force Base
- Consortium for School Networking 2011
- 16. Consortium for Computing Sciences in Colleges 2011 (Keynote)
- 17. SC07-13

Other Universities

- 1. SUNY Binghamton (NY)
- 2. Bradley University (IL)
- 3. Cameron University (OK)
- 4. The Citadel (SC)
- 5. College of the Muscogee Nation (OK)

E

Ŧ

ш

- 6. Comanche Nation College (OK)
- 7. DeVry University (OK)
- 8. East Central University (OK)
- 9. El Bosque University (Bogota Colombia)
- 10. Southwestern University (TX)
- 11. Langston University (OK)
- 12. Louisiana State University
- 13. Midwestern State University (TX)
- 14. Northeastern Oklahoma State University
- 15. Northwestern Oklahoma State University
- 16. Oklahoma Baptist University
- 17. Oklahoma City University
- 18. Oklahoma State University x 2
- 19. Oklahoma State University OKC
- 20. Oral Roberts University (OK) x 2
- 21. Rogers State U (OK)
- 22. Philander Smith College (AR)
- 23. St. Gregory's University (OK) x 224. Southeastern Oklahoma State University x 2
- 25. Southern Nazarene University (OK)
- 26. Southwestern Oklahoma State University x 2
- 27. Texas A&M-Commerce
- 28. University of Arkansas Fayetteville
- 29. University of Arkansas at Little Rock
- 30. University of Arkansas at Pine Bluff
- 31. University of Central Oklahoma
- 32. University of Oklahoma-Tulsa
- 33. University of Science & Arts of Oklahoma
- 34. University of Texas Brownsville
- 35. University of Tulsa (OK)

High Schools and High School Programs

- . Oklahoma School of Science & Mathematics x 2
- 2. Oklahoma Christian University's Opportunity Bytes Summer Academy
- 3. Dept of Energy National Scholarship Finalists
- 4. Ardmore High School (OK)
- 5. Elgin Middle School







Fac/Staff Dev: Summer Workshops

- National Computational Science Institute workshops
 - Intro to Parallel Programming & Cluster Computing weeklong: summer 2004, summer 2005, summer 2008, summer 2009, summer 2012
 - Intro to Parallel Programming & Cluster Computing daylong: fall 2003, fall 2007-11
 - Intermediate Parallel Programming & Cluster Computing weeklong: summer 2010, summer 2011
 - LittleFe baby supercomputer buildout (summer 2011 first ever anywhere; summer 2012)
 - Computational Chemistry for Chemistry Educators weeklong: summer 2009, summer 2011
 - Many of these were co-sponsored by Oklahoma EPSCoR (2008-2012) and/or the SC Education Program (2007-9, 2011)





Fac/Staff Dev: Summer Workshops

- Linux Clusters Institute workshops: June 2005, Feb 2007
 - Selected to host the next LCI workshop (2017)
- Virtual School for Computational Science & Engineering weeklong
 - 2012: Programming Heterogeneous Parallel Computing Systems; Proven Algorithmic Techniques for Many-core Processors (both on GPU computing)
 - 2013, 2017: Data Intensive Summer School (big data)
- Software Carpentry Bootcamp (2013): Python, scripting, version control etc
- Bioinformatics weeklong (2012, 2017)
- <u>SUMMARY</u>: Every summer 2004-2017 except 2006, 2007.







OK IT Mentorship Program

- The Oklahoma Information Technology Mentorship Program is sending networking professionals to universities, colleges, career techs and even a high school statewide.
- These professionals will give talks on the practicalities of being a networking professional what that career choice means day by day.
- We also provide both live and virtual job shadowing opportunities students can follow networking professionals around to see what their work looks like, either in person or via Twitter and Facebook.

So far we've done over 100 events for 39 institutions.





OneOklahoma Cyberinfrastructure Initiative

2013-18

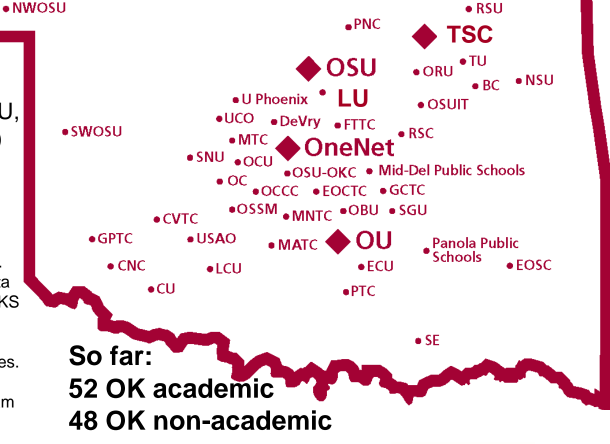
OneOklahoma Cyberinfrastructure Initiative

2013-18

OPSU

Resource Providers: OU, OSU, TSC, Langston (HBCU, HEP)

- All OCII Services
- Informatics: Research facilitators
 (NOT researchers) who embed in
 specific research teams. Expands
 Informatics team from just OU to
 OSU, available to others statewide.
- <u>cyberCommons</u>: adaptable Big Data environment developed under OK-KS Track-2 (2009-13).
- <u>Data Stewardship Initiative</u>: collaboration among CI and Libraries.
- OK STEM Mentorship Program: extended OK IT Mentorship Program to other STEM disciplines.





OSCER State of the Center Address Wed Sep 27 2017





NEW! OneOCII

All of OCII, plus:

- <u>Informatics</u> professionals: research facilitators embedded in specific research projects (and largely funded by them)
- CyberCommons (from old NSF EPSCoR RII Track-2 grant)
 - Software platform for end-to-end research workflow support
- Physical resources
 - Research Cloud: research teams can buy virtual servers
 - Hadoop cluster
- <u>Data Stewardship Initiative</u> (led by Libraries)
- Oklahoma STEM Mentorship Program (not just IT) already 20 institutions signed up, including 3 new





NSF EPSCoR RII Track-1

- "Adapting Socio-ecological Systems to Increased Climate Variability"
- OU, OSU, U Tulsa, Noble Foundation
- \$24M (\$20M NSF, \$4M State Regents) over 5 years
- Includes just under \$1M for Informatics
 - OU: heavy in Year 1 and first half of Year 2, light thereafter
 - OSU: nothing in Year 1 and first half of Year 2, 1 FTE thereafter
 - Sustainability plan, in place, guarantees at least through 2021





OneOCII HPC

Over 200 TFLOPs of HPC capacity across the state (5X increase from 2008-12)

- OU: 110.6 TFLOPs, acquired 2012 (internally funded)
- OSU: 48.8 TFLOPs, acquired 2012 (NSF MRI)
- <u>Langston U</u>: 8 TFLOPs CPU, 18.72 TFLOPs GPU, acquired 2013 (NSF MRI)
- <u>Tandy Supercomputing Center</u> (Tulsa): 34.56 TFLOPs, acquired 2013 (independently of OCII/OneOCII)
- <u>UCO</u>: 30+ TFLOPs





OK STEM Mentorship Program

- Already have presenters signed up for:
 - Agriculture
 - Earth Sciences
 - Atmospheric Sciences: Meteorology
 - Ecological Sciences: Ecology, Rangeland Ecology, Urban Ecology
 - Geographical Sciences: Geography, Geographic Information Systems
 - Engineering: IT/CS
 - Libraries
 - Life Sciences: Plant Biology
 - Social Sciences: Anthropology, Economics, Political Science





Acknowledgements

Portions of this material are based upon work supported by the National Science Foundation under the following grants:

- Grant No. EPS-0814361, "Building Oklahoma's Leadership Role in Cellulosic Bioenergy"
- Grant No. EPS-1006919, "Oklahoma Optical Initiative"
- Grant No. OCI-1039829, "MRI: Acquisition of Extensible Petascale Storage for Data Intensive Research"
- Grant No. OCI-1126330, "Acquisition of a High Performance Compute Cluster for Multidisciplinary Research"
- Grant No. ACI- 1229107, "Acquisition of a High Performance Computing Cluster for Research and Education"
- Grant No. EPS-1301789, "Adapting Socio-ecological Systems to Increased Climate Variability"
- Grant No. ACI-1341028, "OneOklahoma Friction Free Network"
- Grant No. ACI-1429702, "Acquisition of a High Performance Computing Cluster for Research at a Predominantly Undergraduate Institution"
- Grant No. ACI-1440774, "Leveraging Partnerships Across the Great Plains to Build Advanced Networking and CI Expertise"
- Grant No. ACI-1440783, "A Model for Advanced Cyberinfrastructure Research and Education Facilitators"

OSCER State of the Center Address Wed Sep 27 2017









Acknowledgements

Dell provided seed systems for the OU Research Cloud ("OURcloud") and the OU Science DMZ.





Symposium 2017 Sponsors: Thank You!

- Academic sponsor (1)
 - Great Plains Network
- Industry sponsors (17/18)
 - Platinum (1): Intel + HP
 - Gold (7): Arista Networks, Brocade/Lumenate, Dell, Mellanox Technologies, NVIDIA, Quantum, Qumulo
 - Silver (4): Cray, DataDirect Networks, SGI, Spectra Logic
 - Bronze (5/6): Adaptive Computing, Advanced Clustering Technologies, Aspen Systems, Penguin, Pinnacle/EMC

Thank you all! Without you, the Symposium couldn't happen.

Over the past 14 Symposia, we've had a total of 84 companies as sponsors – and more than half have repeated (or were acquired by/merged with other sponsors).





Thanks!

OU IT

- OU CIO/VPIT Loretta Early
- Symposium committee: Josh Alexander (OU), Dana Brunson (OSU), Debi Gentis (OU), George Louthan (OII), Franklin Fondjo Fotou (LU), Joel Snow (LU), Karl Frinkle (SE), Evan Lemley (UCO)
- Symposium coordinator: Debi Gentis
- Sponsorship coordinator: Chance Grubb
- OSCER Operations Team: Dave Akin, Brett Zimmerman, Josh Alexander, Patrick Calhoun
- All of the OU IT folks who helped put this together
- CCE Forum
 - Jake Maurer, Kristin Livingston
 - The whole Forum crew who helped put this together







Thanks: Plenary Speakers

- Jim Kurose, NSF Computer & Information Science & Engineering Directorate
- Carl Grant (OU), Adrian Alexander (TU), Jennifer
 Fitzgerald (Noble), Mark Laufersweiler (OU), Robin Leech
 (OSU), Habib Tabatabai (UCO)
- Monica Martinez-Canales, Intel & Stephen Wheat, HP (Platinum sponsors)





Thanks: Gold Sponsor Speakers

- Mickey Stewart, Arista Networks
- Dan DeBacker, Brocade Communications Systems Inc.
- DJ Spry, Dell
- Kashif Chauhan & D. Kent Snider, Mellanox Technologies
- Bob Crovella, NVIDIA
- Neal Wingenbach, Quantum
- Bob Collins, Qumulo





Thanks: Breakout Speakers

- Kate Adams, GPN
- Dan Andresen, KSU
- Joseph Babb, Tinker **AFB**
- Dana Brunson, OSU
- Eduardo Colmenares, **MWSU**
- Nick Davis, OU Tulsa
- Jim Ferguson, NICS

- Karl Frinkle & Mike Morris, **SEOSU**
- John Hale, Peter Hawrylak, Andrew Kongs, TU
- 10. Utkarsh Kapoor, OSU
- 11. Scott Lathrop, XSEDE/Shodor
- 12. David Monismith
- 13. Mukundhan Selvam, WSU
- 14. Dan Stanzione, TACC









Thanks!

To all of your for participating, and to those many of you who've shown us so much loyalty over the past 14 years.





Such a bargain!

- If you want your t-shirt and your power bank, all you have to do is give us a completed evaluation form!
- It's that easy!
- What a bargain!





To Learn More

http://www.oscer.ou.edu/

http://oneocii.okepscor.org/





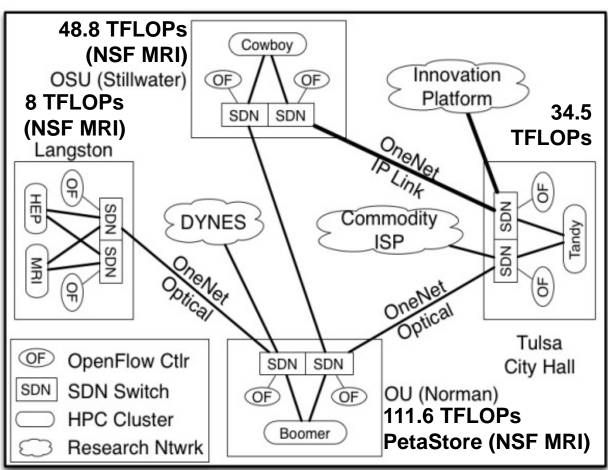
Thanks for your attention!

Questions?

OneOklahoma Friction Free Network

2013-15

NSF CC-NIE Grant



OneOklahoma Friction Free Network (OFFN)

- Multi-institutional
 Science DMZ
- Software Defined Networking
- <u>Dedicated 10G</u> among the participating sites
- Aggregate compute: just over 200 TFLOPs (peak)









Objectives

- 1. Deploy and maintain, at the four institutions, a <u>research-only</u> <u>network</u> consisting of institutional last mile components that are independent of enterprise networks, with its internal hub collocated with OneNet.
- 2. Apply <u>Software Defined Networking</u> (SDN) across OFFN, facilitating end-to-end management, by researchers, of high bandwidth/high performance data flows through a distributed hierarchy of open standards tools, giving researchers a new layer of transparency into network transport.
- 3. Provide these capabilities OFFN's in particular and OneOCII's in general to all relevant researchers and educators statewide, and facilitate their use.





Initial Science Drivers

- High Energy Physics (ATLAS, DØ): OU, LU, OSU
- Real Time Numerical Weather Prediction: OU
- Weather Radar: OU
- Bioinformatics: OSU
- Ecological Informatics: OU (added after grant started)
- ... with more to come.

Identified aggregate bandwidth: 23+ Gbps (when everything is going full tilt at the same time)





Science Driver: High Energy Physics

- Senior Personnel
 - H. Severini (OU)
 - P. Skubic (OU)
 - J. Snow (LU)
 - M. Strauss (OU)
- Oklahoma Center for High Energy Physics (OCHEP)
- Funding: \$1.7M current, \$1M planned (NSF, DOE, Fermilab)
- 7 faculty, 2 staff, 4 postdocs, 3 graduate students
- Identified bandwidth need: up to 8 Gbps sustained





Science Driver: High Energy Physics

- OU and LU already do a lot of ATLAS computing (data analysis and Monte Carlo simulation).
- OU, LU and OSU constitute the Oklahoma Center for High Energy Physics (OCHEP).
 - OSU physicists aren't doing computational.
- OU, LU and U Texas Arlington constitute the NSF's ATLAS Southwest Tier2 Center (SWT2), which is consistently in the top 3 most productive US academic Tier2 sites (OU is consistently #6-#8 most productive US academic institution).
- OSU and TSC have agreed to provide their idle cycles for ATLAS jobs, but will kill them off in favor of local jobs.





Science Driver: Weather Prediction

- OU Center for Analysis & Prediction of Storms (CAPS)
- Senior Personnel
 - M. Xue (CAPS Director and faculty in OU's School of Meteorology)
 - K. Brewster (CAPS Associate Director)
- Funding: \$2.5M per year current, \$1M per year planned (NSF, NOAA)
- 6 faculty, 10 staff, 20 graduate students
- Identified bandwidth need: 12 Gbps sustained (during the annual Spring Realtime Storm Forecasting Experiment, mid-March – mid-June)





Science Driver: Weather Radar

- Advanced Radar Research Center (ARRC)
- Senior Personnel: Tian-You Yu et al
- Funding: \$10M current, \$5M pending, \$25M planned (NOAA, NSF, NASA, industry)
- 15 faculty, 2 staff, 11 postdocs, ~60 graduate students,
 ~10 undergraduates
- Identified bandwidth need: 1.9 Gbps sustained





Science Driver: Bioinformatics

- OSU Bioinformatics program
- Senior Personnel Elshahed (OSU), Hoyt (OSU)
- Funding: \$6.1M current, \$4.4M pending (NSF, NIH, USDA, DOD, US Army, OCAST, OK Ag Experiment Station)
- 14 faculty, 6 postdocs, 35 graduate students
- Identified bandwidth need: likely 1.6+ Gbps lesser of (a) bandwidth of OSU HPC cluster disk or (b) bandwidth of Oklahoma PetaStore disk





Network Deployment Goals

- Provide a proven, <u>commercial off-the-shelf</u> (COTS) hardware platform backed with vendor support.
- Realize the Science DMZ goals through the use of a truly independent network at each campus site.
 - The network deployment will consist of <u>dedicated optical</u> <u>pathways</u> to the optical transport provider (OneNet), as well as to the local campus backbone where desired.
- Deploy a <u>fully virtualized infrastructure</u>, to be used simultaneously by multiple research entities, presented to each entity as a dedicated "slice" of the overall resource.
- Leverage <u>federation</u> to provide oversight and visibility into the operations of the virtualized platform.





Network Deployment Goals (cont'd)

 Realize the full potential of OFFN through <u>awareness</u>, <u>training</u>, <u>site-specific hand-off</u>, <u>and communities of support</u> for OFFN adopters.



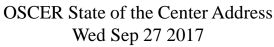


State Diagram (Conceptual)





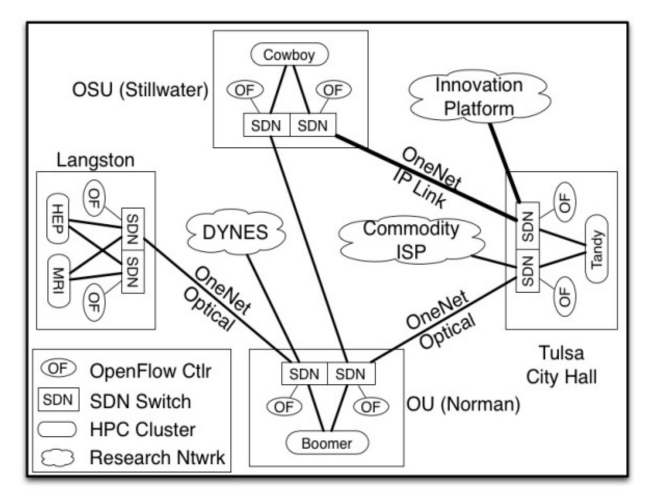








State Diagram (Logical)











Institutional Design

- SDN switches provide a virtualized data plane resource, to effectively and efficiently forward Ethernet traffic based on rules configured on the SDN controller. (Note that TSC will use a 24-port SDN-capable Brocade linecard instead.)
- Platform support switches provide the connectivity required for out-of-band management functions, including server lights-out management, SDN switch component management, and Virtual Machine (VM) host management.





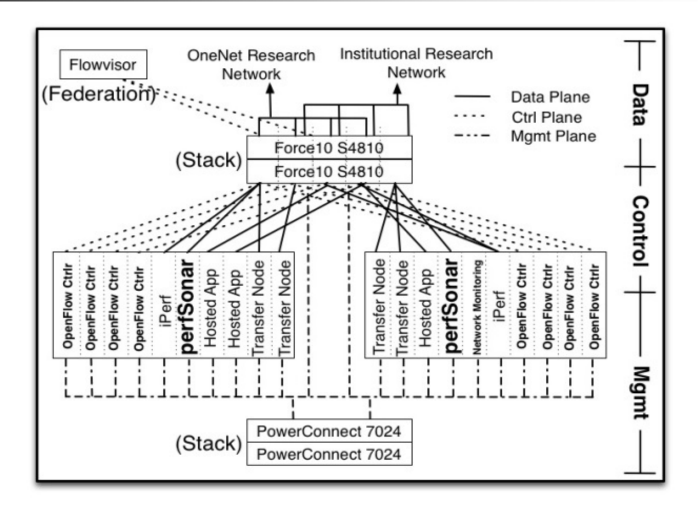
Institutional Design (cont'd)

- Servers provide multiple virtualized SDN controller resources, plus a virtualized platform for providing performance toolsets, management and monitoring utilities, and data transfer tools (e.g., perfSonar).
- Software (all Open Source and/or free)
 - OS virtualization platform (Xen, VirtualBox or Qemu)
 - Linux host and guest OS (Fedora or CentOS)
 - SDN controller (Beacon or Floodlight)
 - Performance testing (iPerf and the PSPerformance Toolkit)
 - Monitoring (Cacti or Nagios)



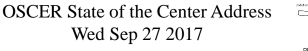


Institutional Diagram (Logical)





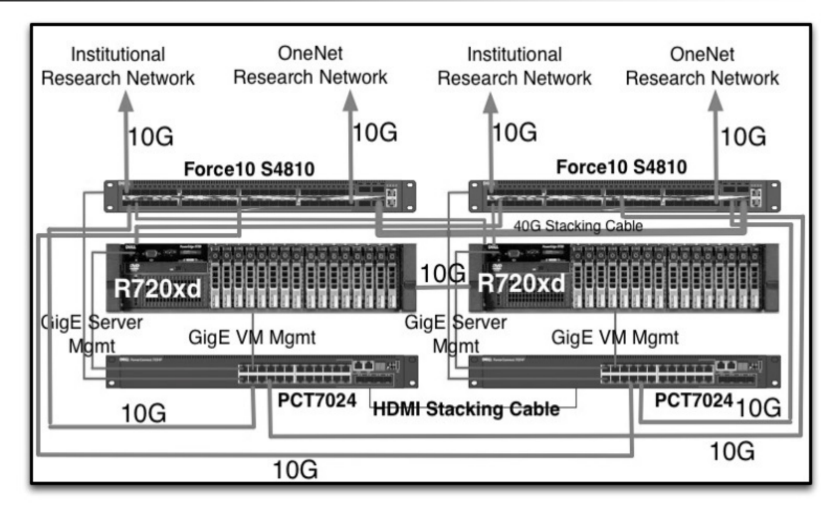








Institutional Diagram (Physical)











External Connectors

- Innovation Platform: OneNet has secured a 100G connection onto Internet2's Innovation Platform (IP).
 - OSU has dedicated connectivity to connect to the IP at 100G.
 - OU is deploying 2 x 10G with Layer-2 and Layer-3 transport services, from OU to OneNet, connecting directly into the same OneNet chassis as the IP. Under OFFN, researchers statewide will straightforwardly be able to access the IP via OU and OSU.
- **DYNES**: OU hosts a "static" DYNES site deployment.
 - Primarily implemented as a dedicated path tool for OUHEP's SWT2 cluster to receive large datasets from LHCOne.
 - Can easily be migrated to the 4PP Science DMZ.





External Connectors (cont'd)

- <u>XSEDE</u>: OU's already-funded plan to connect to the Innovation Platform can also facilitate connection to XSEDEnet at no additional charge, by OneNet simply setting aside 10 Gbps of the 100 Gbps connection into the Innovation Platform (subject to OneNet's and XSEDE's approval).
- <u>PlanetLab</u> provides an overlay services network that can be decomposed into tangible resource pools used for network experimentation. Both OU and OSU provide dedicated PlanetLab hardware resources.





Advanced Cyberinfrastructure Research & Education

Facilitators 2015-17

History

- March 2012: Clemson U creates "Condo of Condos" initiative.
- Apr 2013: Clemson U submits "Condo of Condos" proposal, including ACI-REFs and networking hardware:
 13 institutions, 4 years, \$33M+
- March 2015: Proposal partially funded, ACI-REFs only:
 6 institutions (not OU), 2 years, \$5.3M
- Apr 2015: OU submits ACI-REF CC*IIE proposal.
- Sep 2015: NSF announces OU ACI-REF grant.
 - 2 years of 1.0 FTE (Oct 2017 Sep 2017)
 - 2 summer workshops (2017, 2017) on how to be an ACI-REF





What's an ACI-REF?

- An Advanced Cyberinfrastructure Research & Education Facilitator (ACI-REF) works directly with research teams to adopt advance cyberinfrastructure into their research and education.
- OSCER personnel have been providing a low-intensity version of this service since the beginning.
- OU Informatics personnel have been providing a high intensity version since fall 2010.
- OU's ACI-REF FTE focuses on high end networking, especially SDN via OFFN.





ACI-REF Grant Objectives #1

- Data-Intensive Research Facilitation: Via Software Defined Networking (SDN) across OFFN, facilitate end-to-end management, by researchers, of high bandwidth/high performance data flows through a distributed hierarchy of open standards tools, providing researchers with a new layer of transparency into network transport at OU, among OneOCII institutions, and with ACI-REF members.
- Oklahoma ACI-REF project: Lead and facilitate adoption of the ACI-REF approach across Oklahoma, leveraging extant and emerging capabilities within OneOCII.





ACI-REF Grant Objectives #2

- National training regime: Provide a "virtual residency" program for Campus CI Engineers and other ACI-REFs, open to not only CC*IIE awardees and ACI-REF members but any institution that needs.
- Research Experiences for Undergraduates (REU) Sites/Supplements: Foster undergraduate research at OU via a culture of integrating REU sites and supplements into STEM research, including by all research themes on the ACI-REF grant.



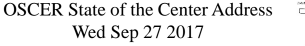


Research Projects Part 1

- High Energy Physics
 - also on on DOE EPSCoR, C2, PetaStore, OFFN
 - 8 Gbps
 - \$1.7M current, \$1M pending/planned
 - 7 faculty, 2 staff, 4 postdocs, 9 grad students
- Spring Realtime Storm Forecasting Experiment (CAPS)
 - also on C2, PetaStore, OFFN
 - 12 Gbps
 - \$2.5M current, \$1M pending/planned
 - 6 faculty, 10 staff, 20 grad students
- Weather Radar (ARRC)
 - also on PetaStore, OFFN
 - 1.9 **Gbps**
 - \$10M current, \$30M pending/planned
 - 16 faculty, 7 staff, 16 postdocs, ~60 grad students, ~10 undergrads

Wed Sep 27 2017







Research Projects Part 2

- Tornado Models (IDEA)
 - also on EPSCoR RII Track-2, PetaStore, OFFN
 - 0.6 Gbps
 - \$600K current, \$500K pending/planned
- Warn on Forecast (CIMMS): NEW!
 - 0.5 Gbps
 - \$677K current
 - 12 staff, 4 postdocs, 3 grad students
- Ecological Informatics (EOMF)
 - also on EPSCoR RII Track-2, OFFN
 - 0.2 Gbps
 - \$5M current, \$8M pending/planned
 - 1 faculty, 3 staff, 3 postdocs, 7 grad students, 1 undergrad





Research Projects Part 3

- Data Networks (CS)
 - also on OFFN
 - \$720K current
 - 2 faculty, 3 grad students
- TOTALS
 - 23 Gbps
 - \$21 current, \$40M pending/planned
 - 33 faculty, 34 staff, 27 postdocs, ~108 grad students, ~14 undergrads





ACI-REF Virtual Residency

Reviewer Comments

- "This energetic, detailed and ambitious proposal from the University of Oklahoma deserves the highest priority for support. ... There are no major weaknesses in the proposal and many strengths. ..."
- "The broader impacts are nicely defined in terms of ... the idea of a residency program A residency program and enhancement of undergraduate research are strong enhancements to the proposal. ..."
- "This is one of the better proposals regarding ... additional outreach via the budgeted virtual residency program. ..."





ACI-REF Virtual Residency: Why?

- CI Facilitators have strong experience within their discipline (often non-CS).
- Most CI Facilitators and CI Engineers haven't been faculty.
- Sometimes little or no research experience (especially for SDN-focused CI Engineers).
- Even if strong research background, typically little or no experience with research outside their own discipline.
- When we started the Virtual Residency in 2015, there were no local, regional or national programs to teach people how to be an ACI-REF.
- In the olden days, you could take your time learning how to do this -- but not anymore

OSCER State of the Center Address Wed Sep 27 2017



Lots of Interest

Proposal

- Polled CC-NIE awardees, MRI CI awardees, Minority Serving Institutions.
- Interest expressed from 33 institutions in 23 states & territories expressed interest, including 3 MSIs and 19 institutions in 13 EPSCoR jurisdictions, and 7 non-PhD-granting institutions.

Applications

- 2015: over 60 applicants from 49 institutions in over 30 states and territories.
- 2017: 90 applicants from 63 institutions in 34 US states plus 3 other countries (Canada, India, Nigeria).





Lots of Interest (cont'd)

Participants: 128 total

- 2015: 50 total from 38 institutions in 26 states and territories (28 onsite and 22 offsite via videoconferencing), including:
 - 21 institutions in 12 EPSCoR jurisdictions;
 - 5 Minority Serving Institutions;
 - 5 non-PhD-granting institutions.
- 2017: 99 total from 68 institutions in 33 states plus Canada and Nigeria (43 onsite, 56 offsite), including:
 - 27 attendees from 20 institutions in 13 EPSCoR jurisdictions;
 - 10 Minority Serving Institutions;
 - 13 non-PhD-granting institutions.





What Did We Want to Teach?

- Teach how to work with researchers who are using CI.
 - Teach how to talk to them.
 - Teach how to help them.
- Teach how to contribute to, and ultimately to lead, grant proposals.
 - Some of them already knew how to do this, so their job was to help us help the rest.
- Science DMZ Track
 - Teach how to manage a Science DMZ.
- Computational Science & Engineering Track
 - Get some practice working with researchers.





What Weren't We Trying to Do?

- On the Computational & Data-enabled Science & Engineering track, we <u>WEREN'T</u> trying to teach a lot of technical content.
 - People can learn that from other sources.
- Instead, our goal was to teach them the <u>PROFESSION</u> of ACI-REF.
- To get them thinking about this, we had each do a 5-minute mini-project/talk on something they were going to do at their home institution, based on what they'd gotten from the workshop.





What Was the Hidden Agenda?

- Our real goal was to prepare for an upcoming transition to:
 - more need for this kind of skilled workforce, but
 - fewer people who know how to do it, with
 - no mechanism to prepare a sufficiently large cohort.
- Some of the participants already knew how to do this.
 - But it took a very long time to learn on their own.
 - To keep up with demand, the community needs us to streamline the process so that new ACI-REFs can become fully productive quickly.
- Today's ACI-REFs are tomorrow's CI leaders.





ACI-REF Workshop Agenda 2015

- SUNDAY (evening pizza party)
 - Welcome and virtual residency overview
 - Introduction to Research Cyberinfrastructure consulting
 - How to Give a CI Tour
- MONDAY
 - Early AM: Effective Communication: How to Talk to Researchers about Their Research
 - Computational and Data-enabled Science
 & Engineering (CDS&E) Track
 - Mid AM: Deploying Community Codes
 - Early PM: Real user presents their CDS&E research
 - SCIENCE DMZ Track
 - Mid AM: OpenFlow Lecture
 - Early PM: OpenFlow Lab
 - Mid PM: CI User Support

TUESDAY

- Very Early AM: Project Guidelines
- Early AM: Faculty: Tenure, Promotion, Reward System
- CDS&E Track
 - Mid AM: Benchmarking & Tuning
 - Early PM: Real users present CDS&E research
 - Mid PM: Real users: CI consulting practicum ("speed dating")
- SCIENCE DMZ Track
 - Mid AM: Exploring Open Daylight Lecture
 - Early PM: Exploring Open Daylight Lab
 - Mid PM: Real users' high bandwidth research
- WEDNESDAY
 - Early AM: Using Videoconferencing and Collaboration Technologies for Consulting
 - Mid AM: Writing Grant Proposals
 - PM: BREAK (free time)







ACI-REF Workshop Agenda

THURSDAY

- Early AM: The Shifting Landscape of CI Funding Opportunities
- CDS&E Track
 - Mid AM: Finding and Provisioning Remote Resources (XSEDE, OSG)
 - Early PM: Real users present CDS&E research ("speed dating")
 - Mid PM: Catch-up on unfinished talks
- SCIENCE DMZ Track
 - Mid AM: The Software in SDN -Lecture
 - Early PM: The Software in SDN Lab
 - Mid PM: Real users' high bandwidth research

FRIDAY

- Early AM: So You Want to Write a CI Proposal
- Mid AM: Panel: Stories from the Trenches
- Early PM: Project work time
- Mid PM: Project work time
- Late PM: Project presentations from early departers

SATURDAY

AM: Project presentations







Theme #1

- How to Understand and Work with Real Researchers
 - Introduction to Research Cyberinfrastructure consulting
 - How to Give a CI Tour
 - Effective Communication: How to Talk to Researchers about Their Research
 - Real User Presents Their Research
 - CI User Support
 - Faculty: Tenure, Promotion, Reward System
 - Real users: CI consulting practicum ("speed dating")
 - Panel: Stories from the Trenches





Theme #2

2. Technical Content

- Deploying Community Codes
- Benchmarking & Tuning
- Using Videoconferencing and Collaboration Technologies for Consulting
- Science DMZ Content
 - OpenFlow
 - Exploring Open Daylight
 - The Software in Software Defined Networking



Themes #3-4

- 3. Proposal Writing
 - Writing Grant Proposals
 - The Shifting Landscape of CI Funding Opportunities
 - So You Want to Write a CI Proposal
- The Cyberinfrastructure Milieu
 - Finding and Provisioning Remote Resources (XSEDE, OSG)





Newly Funded Workshop Grant!

(Just awarded last week)

Henry Neeman, Pl



Cyberinfrastructure Leadership Academy



University of Oklahoma Norman, Oklahoma http://www.oscer.ou.edu/ hneeman@ou.edu



- <u>Senior Cyberinfrastructure leaders</u> are retiring and taking their knowledge, experience and wisdom with them. We need to capture this quickly.
- <u>Emerging midcareer CI leaders</u> are excellent at responding to national needs and serving their institutions' researchers, but need to learn how to **shape the national CI agenda**.
- Goals of this workshop in bringing these two groups together:
 - <u>Transfer knowledge, experience and especially wisdom</u> from senior CI leaders to emerging CI leaders, in order to enable emerging CI leaders to shape the national research CI landscape.
 - <u>Initiate mentoring relationships</u> between senior CI leaders and emerging CI leaders, in order to foster longer term professional development.
 - <u>Establish peer mentoring</u> among emerging CI leaders, in order to prepare and position them for national leadership, as senior CI leaders reduce their day to day engagement.
- National Strategic Computing Initiative: This workshop focus is a key aspect of the NSF's workforce development mission within NSCI.