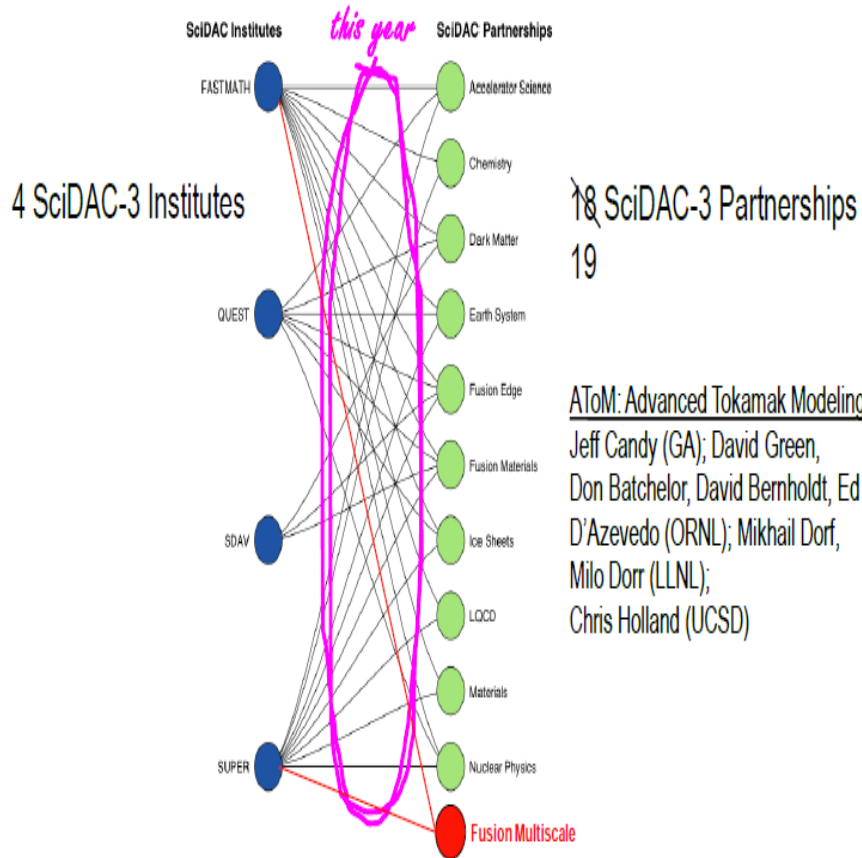


SciDAC Principal Investigators Meeting – Wrap Up



- ~168 Attendees
- SciDAC PM Intros
- 30-min SciDAC PI Talks
 - Four Institutes
 - 18 Partner Projects
- Progress & Highlights
- 84 Posters
- Working Lunch: NERSC-8
- Friday Panel discussion

- SciDAC is an effective program for bringing together the DOE computational science community
- Pioneers the use of advanced computational platforms, algorithms, software tools and expertise to achieve strategic SC scientific goals

ASCR Discovery Computational Science Webzine

<http://ascr-discovery.science.doe.gov>

SC Home SC Organization SC Jobs Contact SC DOE Home »

 U.S. DEPARTMENT OF **ENERGY** | Office of Science



ascr discovery
UNDERSTANDING SCIENCE THROUGH COMPUTING

FEATURE
[Top Story](#)

KERNELS
[Core Research](#)

BIG IRON
[Highest-End Computing](#)

AT THE UNIVERSITIES - *NEW*
[University Research](#)

SYNCHRONIZED
[Working Together](#)

GENEALOGY - *NEW*
[Lineage Of Ideas](#)

NEW FACES - *NEW*
[Future Of Science](#)

EXASCALE SCIENCE
[Next-Gen Computing](#)

feature story Updated 12.31.13

Fusion heats up
Controlling fusion reactions has stymied physicists for decades. As the ITER international fusion reactor project approaches, researchers are putting in many hours on some of the world's most powerful supercomputers at Department of Energy national laboratories to simulate conditions inside fusion reactors and work out persistent kinks.

HOME | ARCHIVE | **SUBSCRIBE** | ASCR HOME | ABOUT ASCR | ASCR NEWS

Search ASCR Discovery Site 

[SC Jobs](#) | [Contact SC](#) | [SC Web Policies](#)

[DOE Phone Book](#) | [DOE Employment](#)

SciDAC-3 Principal Investigator Meeting – Closing

SciDAC Program Managers

- Ted Barnes (NP)
- Lali Chatterjee (HEP)
- Jim Davenport (BES)
- Dorothy Koch (BER)
- Randall Lavolette (ASCR)
- Steven Lee (ASCR)
- John Mandrekas (FES)
- Mark Pederson (BES)
- Ceren Susut (ASCR)

ORISE

Keri Cagle

Deneise Terry

ASCR Intern

Matthew Tran



2014 SciDAC PI meeting: <http://www.orau.gov/scidac3pi2014>

SciDAC program: www.scidac.gov, SciDAC Institute & Partnership project websites

ASCR Discovery Webzine: <http://ascr-discovery.science.doe.gov>