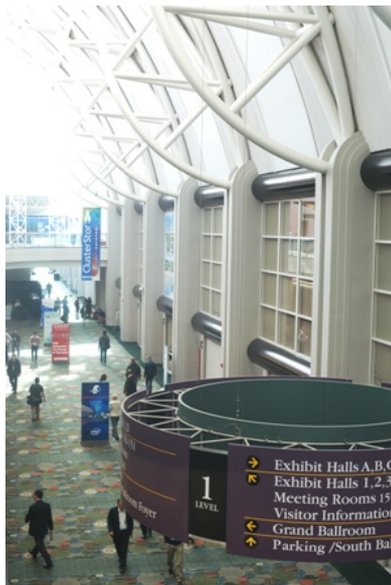




SC12 roundup

Last week, iSGTW was at The International Conference for High Performance Computing, Networking, Storage and Analysis – more commonly known as SC12 – in Salt Lake City, Utah. Read our interview with general chair, Jeff Hollingsworth, and find out about one of the world's fastest networks.

Last week, iSGTW was at The International Conference for High Performance Computing, Networking, Storage and Analysis - more commonly



This year's event was held at the Salt Palace Convention Center.

Posted on NOV 21 2012 5:38AM

Share this story



[↻ Republish](#)

Tags

known as SC12 - in Salt Lake City, Utah.

We spoke to general chair, [Jeff Hollingsworth](#), about the work behind organising the event and he gave us his highlights of the week's program. We also discovered one of the world's fastest networks - set up specifically for the event - called SCinet, with almost 800 gigabits per second capacity.

In addition, you can [find photographs from SC12 on the Gridcast blog](#) and you can check out [updates from the event on Twitter](#).

SC12 Factfile:

- 9,822 attendees
- Participants from 54 countries
- 334 exhibits
- Record number of technical submissions

- *Andrew Purcell*

high
performance
computing

Salt Lake City

SC12

Supercomputing

Join the conversation

Contribute



Do you have story ideas or
something to contribute?

Let us know!

FUNDING PARTNERS



The National Science Foundation supports the US desk under award 1242759, for sustaining and strengthening International Science Grid This Week (which recently became the Science Node).



CERN, the European Organization for Nuclear Research, supports the Science Node. The organization has played a key role in the publication since 2006, and currently hosts the European editor.

CATEGORIES

Advanced

computing

Research networks

Big data

Tech trends

Community building

CONNECT WITH US



CONTACT

Science Node

Email:

editors@sciencenode.org

Website:

sciencenode.org

Copyright © 2015 Science Node™ | [Privacy Notice](#) | [Sitemap](#)

Disclaimer: While Science Node™ does its best to provide complete and up-to-date information, it does not warrant that the information is error-free and disclaims all liability with respect to results from the use of the information.