

## Deadline Extended for SC12 Technical Program Submissions

**SALT LAKE CITY, Utah – April 16, 2012 –** The SC12 technical program committee has extended by one week the deadlines for submitting technical papers, entries for the ACM Gordon Bell Prize, proposals for tutorials, panels and workshops, and abstracts for the SCinet Research Sandbox.

The deadline for abstracts for technical papers and ACM Gordon Bell Prize has been extended to **Friday, April 27**. Full submissions for technical papers and ACM Gordon Bell Prize and proposals for tutorials, panels, and workshops are now due **Friday, May 4**. The deadline for abstracts for the SCinet Research Sandbox has also been extended to **Friday, May 4**, with full proposals due **June 1**. All submissions are now being accepted at <a href="https://submissions.supercomputing.org/">https://submissions.supercomputing.org/</a>

SC12, the premier international conference on high performance computing, networking, storage and analysis, will take place Nov. 10 – 16, 2012, and is expected to bring as many as 11,000 attendees from academia, industry and government to the Salt Palace Convention Center in Salt Lake City. An overview of the SC12 Technical Program can be found at: <a href="http://sc12.supercomputing.org/content/overview">http://sc12.supercomputing.org/content/overview</a>

For a complete list of SC12 program deadlines, see <a href="http://sc12.supercomputing.org/content/important-dates">http://sc12.supercomputing.org/content/important-dates</a>

Questions about the technical program should be directed to techprogram@info.supercomputing.org

For general information on SC12, see the SC12 website:

http://SC12.supercomputing.org/

## **About SC12**

SC12, sponsored by the ACM (Association for Computing Machinery) and the IEEE Computer Society, offers a complete technical education program and exhibition to showcase the many ways high performance computing, networking, storage and analysis lead to advances in scientific discovery, research, education and commerce. This premier international conference includes a globally attended technical program, workshops, tutorials, a world class exhibit area, demonstrations and opportunities for hands-on learning.

Contact:

SC12 Communications: communications@info.supercomputing.org