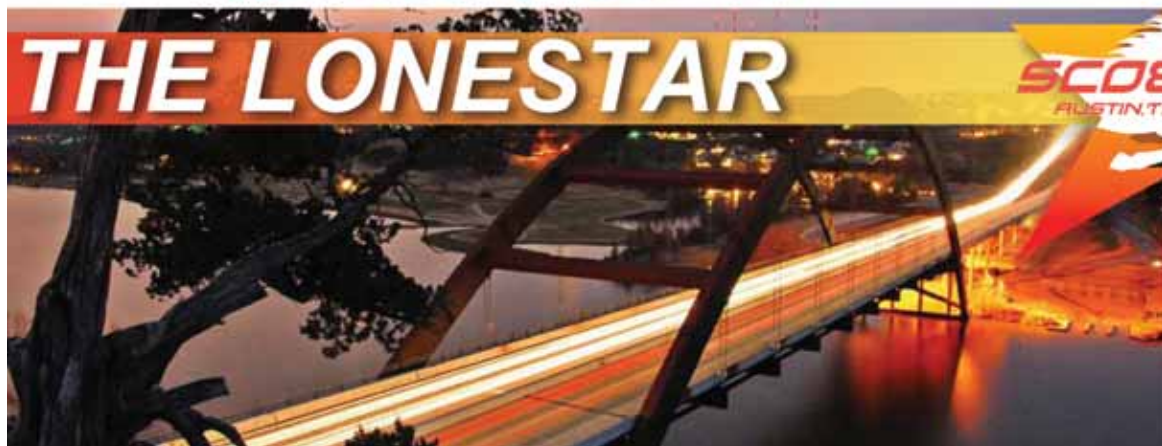


MEET ME AT

THE LONESTAR

SC08
AUSTIN, TX



Get a Broader Perspective on Supercomputing Join us in Austin!

“This program gave me an opportunity to experience an incredible conference, which made me grow both personally and professionally”

“Great opportunity to meet with top researchers, labs, companies, etc that students don't normally get an opportunity to meet”

“ Provides an extraordinary opportunity to be exposed to cutting edge technology introduced by the people & companies that are creating, applying, and implementing them”

Interested in understanding what Supercomputing means? Want to learn how next-generation computing, networking, and storage technologies help to solve our world's challenges and problems? Do you want to be in a place that brings together scientists, engineers, researchers, educators, programmers, system administrators and managers under one roof to discuss, discover, and innovate the path forward for computing? If so, the **SC08 Broader Engagement** initiative might just be for you.

The SC08 Broader Engagement Program provides participation grants that provide travel assistance and a number of opportunities and activities at SC08 to help broaden the engagement of individuals from around the globe, in groups and disciplines that traditionally have been underrepresented in high performance computing or at the SC Conference series. These grants are available to undergraduate and graduate students who are enrolled full time for at least one semester during the 2007-2008 school year and are at least 18 years of age. Faculty and young professionals will also be considered, with a preference for those faculty whose students are also receiving our grants.

Applications for the Broadening Engagement Program are available at:

<http://sc08.supercomputing.org/?pg=broadeng.html>

All applications are due August 15, 2008.

SC08 is the international conference for high performance computing, networking, storage, and analysis, **November 15-21, 2008 in Austin, Texas.** For twenty years, the SC conference series has showcased the latest advances in high performance computing, networking, storage, and analysis. SC08 is also committed to broadening the engagement of individuals from groups that have traditionally been under-represented in high performance computing.



SC08 Sponsors:
IEEE Computer Society
ACM SIGARCH

