



[Latest News](#) [HPC](#) [Hardware](#) [Software](#) [Tools](#) [Events](#)



[inside-BigData](#) [Rock Stars of HPC](#) [Videos](#) [inside-Startups](#) [HPC Jobs](#)

Advertisement

REVIEW & COMPARE



65 LIBRARIES FROM 8 VENDORS



HPC Advisory Council Spain Workshop Coming to Malaga on Sept. 13

06.27.2012

 Me gusta  The HPC Advisory Council is continuing its series of workshops in a very special place this September. The next meeting will be at the University of Malaga on **September 13th, 2012.**



Co-hosted by the [Barcelona Supercomputing Center](#), the conference will focus on HPC education, recent developments, and leading Exascale-related projects in Spain and Europe. The sessions will cover topics such as HPC systems, high speed networks, high performance I/O, communication libraries (MPI, SHMEM, PGAS), GPU computing, CUDA, OpenCL and more.

The full day conference is free to the public, and will include coffee breaks and lunch courtesy of the HPC Advisory Council.


Sponsorship opportunities are still available. Please contact info@hpcadvisorycouncil.com for more information.

For registration and more information, please visit the [conference site](#).

Posted in [Events](#), [HPC](#), [HPC Advisory Council](#)

[Workshop](#) by Rich Brueckner

0 comments

Share this with your friends. 

Like what you're reading? Come back every day for [HPC news](#), or subscribe to [email](#) or [RSS updates](#). Trackback URL: <http://insidehpc.com/2012/06/27/hpc-advisory-council-spain-workshop-coming-to-malaga-on-sept-13/trackback/>

Leave your own comment

Name*

eMail*(not published)

Website

Related Stories

- » [VTDC 2009](#)
- » [Job of the Week: Head of HPC Solutions at CSCS](#)
- » [UAH Partnering with ORNL](#)
- » [Governor Proclaims Supercomputing Week for SC10](#)
- » [Sun and Boeing work on "extreme data computing"](#)

News Navigation

- « [Video: How Panasas Parallel Storage Tames the Big Data Beast](#)
- [Interview: SGI's Big Brain Supercomputer Enables Scientific Discovery](#) »