# SCSC - SLAC Scientific Computing Workshop - 2011

### Goal

A workshop at SLAC to re-introduce the Science Directorates and Computing Division with the goal of creating our technology roadmap and enhancing the sharing of expertise at the Lab.

## Planning for the workshop

Dates: 20-21 June 2011

Location: ROB meeting rooms

**AGENDA** 

Draft topics page . Registration Form

#### **Goals and Outcomes**

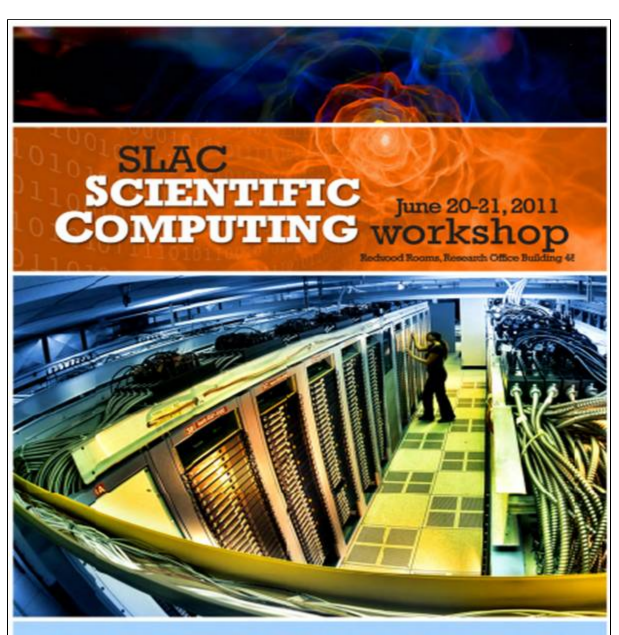
#### Goals

- Learn about Scientific Computing in different groups around SLAC
- Help set the future directions for Scientific Computing at SLAC
- Build collaborations with colleagues working on areas of common interest

#### Outcomes

• concepts and templates for computing management plans to be assembled into an overall roadmap

#### Poster



The SLEC Scientific Computing Workshop is a forum to learn about current activities and future directions in Scientific Computing across the Lab for the purpose of sharing ideas and information. Topics include data management, algorithms, simulation, visualization, collaborative tools and emerging hardware architectures. The intent of this workshop is to lead to new collaborative eforts.

We are soliciting 5-minute "lightning" talks with a deadline of May 27. The agencia, registration and talk sign-up can be found at:

http://tinyurl.com/scw2011



## Registration and Talk Sign up

Follow this link to Register and/or Sign up for a presentation

Follow this link to see the list of registered attendees

Торіс	Chairs
Survey and needs for computing hardware	Amedeo Perazzo Richard Mount
Data Management	Jacek Becla
Simulation	Makoto Asai Garth Williams
Visualization and emerging architectures	Arno Candel Ralf Kaehler
Algorithms	Ashley Deacon Jim Chiang
Collaborative Tools	Travis Brooks Tony Johnson

## **Organising Committee**

- Amedeo Perazzo
  Amber Boehnlein
  Arno Candel
  Ashley Deacon
  Richard Dubois
  Randy Melen
  Brian Moritz (TBC)
  Tony Johnson
  Jacek Becla
  Henry van den Bedem
  Travis Brooks

Error rendering macro 'deck'

java.lang.NullPointerException