

CASC Meeting
August 1-3, 2007
Boulder, Colorado

August 1st, meet at 6:30pm in the Lobby of the Hotel Boulderado to walk to the Centro Kitchen for dinner. On Thursday, August 2nd meeting will officially start at 8:00am in the Damon Room at NCAR with breakfast; we will meet at 6:30pm in the Lobby of the Hotel Boulderado to walk to the Dushanbe Teahouse for dinner. On Friday, August 3rd the meeting will start at 8am with breakfast and will conclude with lunch at noon.

Meeting Location

NCAR – Damon Room
1850 Table Mesa Drive
Boulder, CO 80307
Phone: 303-497-1371
Fax: 303-497-1298

Ground Transportation

- Driving directions to Boulder – Hotel Boulderado and NCAR
<http://www.cisl.ucar.edu/dir/07Seminars/CASC2007/images/mesa.boulderado.jpg>
- Super Shuttle from Denver International Airport (DIA) to Hotel Boulderado
<http://www.bouldersupershuttle.com/> \$22 one way; \$40 round trip
- Hotel Boulderado to NCAR – joint taxis or arranged rides
- Parking at NCAR – no charge or parking permit needed

AGENDA

Wednesday, August 1st

7:00pm Dinner, Centro Restaurant, 950 Pearl Street (meet hotel lobby at 6:30pm)

Thursday, August 2nd

7:30am Meet in Hotel lobby for rides to NCAR

8:00am Continental Breakfast – Damon Room, NCAR

- 9:00am –Welcome & Introductions Craig Stewart, Chair
- Minutes of previous meeting
 - Administrative Issues – financial report Dick Pritchard, Treasurer
 - Inquiries for membership
 - Creation of Charlie Bender scholarship
 - Washington Report

- Brochure update
- NSF – CASC contact list
- Fortune Magazine ad

12:00 Noon – Lunch

1:00pm Cyberinfrastructure Discussion and Panel presentation

- Jim Bottum – NSF ACCI member
- Jim Pepin – EDUCAUSE CI project
- Don Middleton – NCAR CI initiatives
- Vijay Agarwala – Penn State CI plan

Discussion - HPC integration into campus-wide initiatives

7:00 pm Dinner – Trattoria on Pearl, 1430 Pearl St. (meet in lobby 6:30pm)

Friday, August 3rd

7:30am - Meet in Hotel lobby for rides to NCAR

8:00am - Continental Breakfast – Damon Room, Mesa NCAR Lab

9:00am - Lawrence Buja, NCAR software engineer, Climate and Global Dynamics
“CI Enabling Breakthrough Science: Changing the World with the IPCC AR4”

9:45am - Al Kellie, Associate Director, NCAR
“The NCAR Supercomputing Center”

10:30am - Break

11:00am – CASC future activities

- SC’07 luncheon – Nov. 13th Reno
- Proposal - Reports on Research activities
- Re-design CASC website
- Nominating Committee

12:00 Noon – Lunch

Adjourn