Final Bulletin Hadron Collider Physics Symposium Duke University, Durham, NC May 22-26, 2006

We look forward to welcoming you to Duke University and the 2006 convening of the HCP Symposium. This occurs at an exciting time in our field. The Symposium this year presents the latest measurements from Tevatron, RHIC, and HERA experiments and the B factories, the status of preparations for physics at the LHC, theoretical reviews, and discussions of future experiments at the energy frontier using hadron colliders.

We include below information that will be useful in preparing for your arrival in Durham and participation in the week's program of activities.

1. Scientific Program

The organization of the scientific talks can be accessed at:

hcp2006.phy.duke.edu

under the "Scientific Program" link.

We thank the speakers who agreed to prepare these interesting reviews, and the contributors to the poster session.

2. Accommodations:

The conference hotel is the Millennium in Durham, accessible at: hcp2006.phy.duke.edu under the "Accommodations" link.

Transportation from the Raleigh-Durham (RDU) Airport is available. Taxicabs at the airport will take you to the Millennium Hotel for about \$35. You can also call the hotel at (919) 383-8575 after your arrival at the airport, to request a shuttle. The shuttle will arrive in about 30 minutes at zones 11 and 13 at the airport. Car rentals are also available at the airport.

Vans will be available each morning for transportation from the Millennium to the Bryan Center on the Duke University Campus. For those interested in early morning exercise, the Bryan center is about a 25-minute walk from the Millennium Hotel. Parking is available (\$5/day) near the Bryan Center. Conference organizers will be at the hotel Sunday evening and Monday morning to answer any questions about conference logistics.

3. Conference Center

The Bryan Center will serve as the central location for Symposium activities. All talks will be held in the Griffith Theater, and a poster session will be held in the Von Canon Room at 12:45 pm on Tuesday. The conference registration fee includes box lunches that will be provided at the noon break.

The Bryan Center is located in the heart of the Duke Campus providing access to several restaurants, coffee bars and various shops. It is conveniently located near the Duke Chapel (organ recital on Monday evening) and a short walk to the Sarah Duke Gardens (reception on Tuesday evening).

4. Registration

All conference participants should register before arrival at: hcp2006.phy.duke.edu at the "Registration" link.

The Symposium Secretariat will be located near the Griffith Theater, in the Von Canon C room. This will be open at 8:00am on Monday for distribution of registration material. The Secretariat will also be the place to signup for excursions and other conference activities.

5. Information for Speakers

Speakers will be asked to upload their talks to a Conference Agenda web page that we will set up and circulate in advance to the speakers. All talks are requested in electronic format (PDF preferred). The uploaded talks will be archived for future access.

6. Social program and excursions

We have organized a nice social program for the participants and their guests. Details can be found on the conference website hcp2006.phy.duke.edu under "Social Program".

- Monday evening A Wine & Cheese Reception in the Bryan Center, followed by Carillon Music and Organ Recital in the Duke Chapel.
- Tuesday evening A catered reception in the Sarah Duke Gardens, followed by a public lecture by Lawrence Krauss in the Nasher Museum of Art.
- Wedneday afternoon A short lecture by Duke University Historian Robert Durden, followed by an excursion to the historic town of Hillsborough.
- Thursday evening Conference Banquet at the Carolina Inn in Chapel Hill, followed by an evening stroll along Franklin Street.

Day activities for companions are also posted at the above link.

7. Summary

We look forward to hosting you at Duke for HCP06. Please contact hcp2006@phy.duke.edu if we can be of assistance.