

# HCP

2008

## Hadron Collider Physics Symposium

### Program Topics

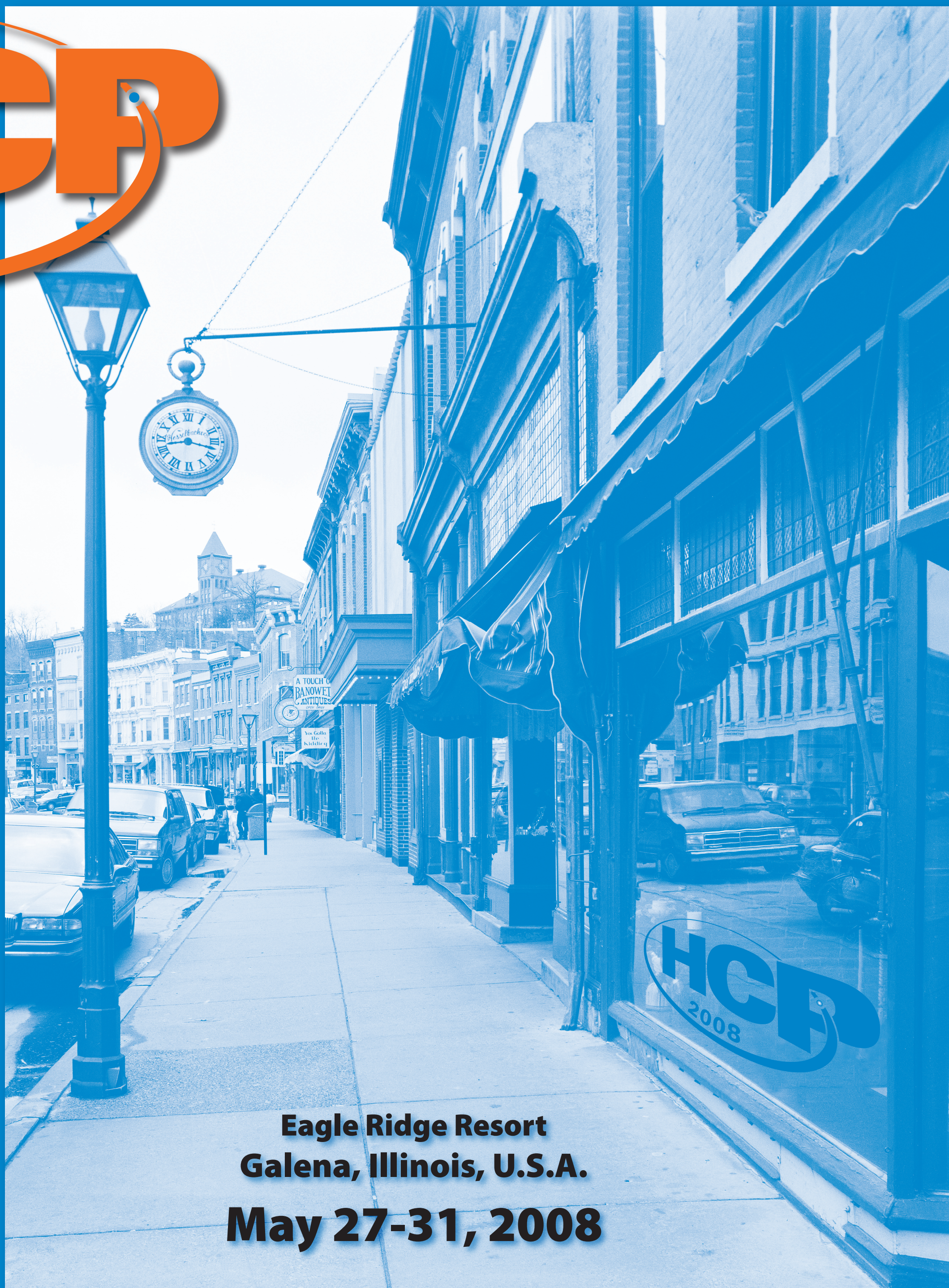
- Top and Heavy Flavor*
- QCD, Diffraction and Heavy Ions*
- SM Electroweak Phenomena*
- Electroweak Symmetry Breaking*
- New Phenomena*
- Status of LHC and Tevatron*

### International Advisory Committee

- |                      |               |
|----------------------|---------------|
| Rino Castaldi        | Pisa          |
| Dan Green            | Fermilab      |
| Rohini Godbole       | Bangalore     |
| Timothy Hallman      | BNL           |
| Rolf-Dieter Heuer    | DESY          |
| Barbara Jacak        | Stony Brook   |
| Karl Jakobs          | Freiburg      |
| Peter Jenni          | CERN          |
| Ashutosh Kotwal      | Duke          |
| Taka Kondo           | KEK           |
| Jacobo Konigsberg    | Florida       |
| Michelangelo Mangano | CERN          |
| Hugh Montgomery      | Fermilab      |
| Tatsuya Nakada       | Lausanne      |
| Jurgen Schukraft     | CERN          |
| Alexei Sissakian     | JINR          |
| Paris Sphicas        | CERN/MIT      |
| Michael Tuts         | Columbia      |
| Tejinder Virdee      | CERN/Imperial |
| Darien Wood          | Northeastern  |
| Terry Wyatt          | Manchester    |

### Local Organizing Committee

- |                       |          |
|-----------------------|----------|
| Ingo Bloch            | Fermilab |
| Kevin Burkett         | Fermilab |
| Brendan Casey         | Fermilab |
| Keith Ellis, Chairman | Fermilab |
| Douglas Glenzinski    | Fermilab |
| Aurelio Juste         | Fermilab |
| James Proudfoot       | Argonne  |
| Cynthia Sazama        | Fermilab |
| Diego Tonelli         | Fermilab |
| Suzanne Weber         | Fermilab |



**Eagle Ridge Resort  
Galena, Illinois, U.S.A.  
May 27-31, 2008**

Galena Photo by Fred Ullrich

The Hadron Collider Physics Symposium 2008 will be hosted by Fermilab in Galena, Illinois, US, and is the 19th conference in this series. The meeting will feature recent results from the Tevatron, RHIC and HERA, as well as plans and expectations for early physics results at the LHC which will begin to produce pp collisions in summer 2008.

**Web Page <http://conferences.fnal.gov/hcp/>**

**For Further Information**  
Cynthia Sazama, Fermilab  
P.O. Box 500, Batavia, IL 60510-5011  
[sazama@fnal.gov](mailto:sazama@fnal.gov)  
Fax: +1 630 840-8589

