BEACH 2008

The 8th International Conference on Hyperons, Charm and Beauty Hadrons

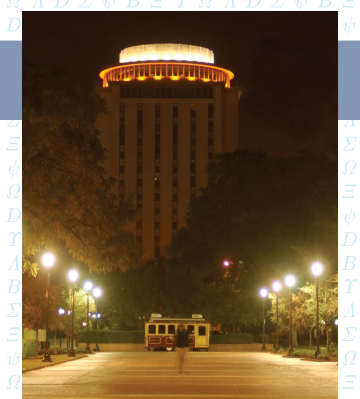
University of South Carolina, Columbia

TOPICS

- *Production of heavy flavors at e⁺e⁻ and hadron colliders
- *Rare decays of heavy flavors and windows on new physics
- *Polarization and hadronization of hyperons
- *Precise determination of CKM parameters and CP-violation
- *Low-P $_{\rm T}$ and semi-exclusive processes, simulation of hadronic cascades, and implications for π/K flux and neutrino beams







INTERNATIONAL ADVISORY COMMITTEE

Calvin Kalman, Concordia University (Chair)

Teodor Siemiarczuk, Institute for Nuclear Physics, Warsaw Carlo Caso, University of Genoa (in memoriam)

Laurence Littenberg, Brookhaven National Lab

Rosanna Cester, University of Torino

Karl Berkelman, Cornell University

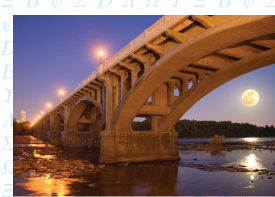
David Websdale, Imperial College

Michael Kraemer, RWTH Aachen

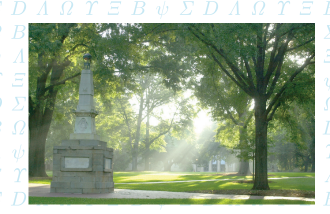
Marjorie Shapiro, UC Berkeley

Gigi Rolandi, CERN
Stan Brodsky, SLAC
David Hitlin, Caltech
Joel Butler, Fermilab
Guido Altarelli, CERN
Chris Quigg, Fermilab
Albrecht Wagner, DESY
Hirotaka Sugawara, KEK
Patrick Roudeau, Paris-Sud





Antonio Ferrer, IFIC, Valencia



ORGANIZING COMMITTEE

Sanjib R. Mishra, University of South Carolina (Chair)

Jeffrey R. Wilson, University of South Carolina

Milind V. Purohit, University of South Carolina

Roberto Petti, University of South Carolina

Car

mair) Marco Bozzo, University of Genoa Calvin Kalman, Concordia University Nickolas Solomey, Wichita State University Carl Rosenfeld, University of South Carolina

For further information: beach2008.sc.edu Email: beach2008@sc.edu