

HB★2008

Loew's Vanderbilt Hotel ★ Nashville, Tennessee, USA ★ August 25-29, 2008



neutrons.ornl.gov/workshops/hb2008

- ★ Hosted by ORNL/SNS
- ★ About 150 expected delegates
- ★ Paper deadline 4 weeks after workshop (Sept. 19)
- ★ No paper reception/proceedings office at workshop
- ★ No limit on paper length (!!#\$**#&\$*@!!!!)

C. Horak, ORNL/SNS—JACoW Team Meeting, Genoa, June 26, 2008

HB★2008

42ND ICFA

ADVANCED BEAM DYNAMICS WORKSHOP ON HIGH-INTENSITY, HIGH-BRIGHTNESS HADRON BEAMS

Loew's Vanderbilt Hotel ★ Nashville, Tennessee, USA
August 25-29, 2008

HB2008, hosted by Oak Ridge National Laboratory, is the fourth workshop in the High-Intensity, High-Brightness Hadron Beams Series. The workshop focuses on

- ★ High-intensity proton and ion facilities, commissioning, performance, and projects
- ★ Beam dynamics of high-intensity linear and circular accelerators
- ★ Beam loss handling, modeling, and mitigation
- ★ High-brightness hadron beams
- ★ Beam instrumentation for high-intensity and high-brightness beams

ICFA



OAK RIDGE
NATIONAL LABORATORY

Workshop Chair, Stuart Henderson ★ shenderson@ornl.gov

Workshop Coordinator, Mary Ann Hensley ★ hensleyma@ornl.gov

NEUTRONS.ORNL.GOV/WORKSHOPS/HB2008