

— HB★2008 —

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



neutrons.ornl.gov/workshops/hb2008

HB2008: Advanced Beam Dynamics Workshop

Charlie Horak

Spallation Neutron Source

Oak Ridge National Laboratory, USA

HB★2008

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



neutrons.ornl.gov/workshops/hb2008

- ★ Hosted by **SNS/ORNL**
- ★ **122 delegates**
- ★ Paper deadline **4 weeks after workshop (Sept. 19)**
- ★ **No paper reception/proceedings office at workshop**
- ★ **Max paper length of 10 pages for all; later reduced to standard 3 and 5 pages (sort of)**

C. Horak, ORNL/SNS—JACoW Team Meeting, Tsukuba, November 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
SNS
OAK RIDGE
Workshop Chair, Stuart Henderson ★ shenderson@ornl.gov Workshop Coordinator, Mary Ann Hensley ★ hensleyma@ornl.gov
NEUTRONS.ORNL.GOV/WORKSHOPS/HB2008

HB★2008

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



neutrons.ornl.gov/workshops/hb2008

- ★ 114 abstracts
- ★ 10 posters, rest were orals
- ★ Probably will have ~100 published papers
- ★ Waiting on last 4 to 5 papers

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
SNS
OAK RIDGE
Workshop Chair, Stuart Henderson ★ shenderson@ornl.gov Workshop Coordinator, Mary Ann Hensley ★ hensleyma@ornl.gov
NEUTRONS.ORNL.GOV/WORKSHOPS/HB2008

HB★2008

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



neutrons.ornl.gov/workshops/hb2008

- ★ Papers processed by me and one other person from ORNL
- ★ Used standard setup, except used Acrobat 8
- ★ Overall, author response to deadlines, guidelines, etc., was very good

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
SNS
OAK RIDGE
Workshop Chair, Stuart Henderson ★ shenderson@ornl.gov Workshop Coordinator, Mary Ann Hensley ★ hensleyma@ornl.gov
NEUTRONS.ORNL.GOV/WORKSHOPS/HB2008