

- First conference in 1987, hosted by CERN
- Held every other year in odd years
- Rotates between three major areas of the world: America (including North, Central, and South America), Asia (including Oceania), and Europe (including Russia, the Near East, and Africa)
- Attendance averages 300-500
- Organization: no parallel sessions
- www.icalepcs.org
- www.icalepcs.org/events.html



Oct. 15–19, 2007, Knoxville, TN, USA
www.sns.gov/icalepcs07

- Hosted by SNS and JLab
- Using SPMS now for abstract submission
 - Although previous conferences published to JACoW standards, ICALEPCS05 didn't
- Requesting use of Pitstop license
- Looking for 6-7 experienced editors
- Could probably accommodate new editors for training if they're are interested

07 ICALPECS

2007 International Conference on Accelerator and Large Experimental Physics Control Systems

OAK
RIDGE
National Laboratory



Jefferson Lab



October 15–19, 2007 • Crowne Plaza Hotel • Knoxville, Tennessee
Oak Ridge National Laboratory • P.O. Box 2008 • Oak Ridge, TN, 37831-6471 • USA
www.sns.gov/icalpecs07 • icalpecs07@sns.gov

Conference Chair: Dave Gurd (ORNL/SNS) • 865.241.6747 • gurd@ornl.gov
Program Chair: Karen White (JLab) • 757.269.7594 • karen@jlab.org
Conference Coordinator: Kathy Rosenbalm (ORNL/SNS) • 865.574.0558 • rosenbalmkf@ornl.gov

Program Tracks:
Status Reports; Special Invited; Process Tuning, Modeling, Automation, and Synchronization; Major Challenges; Hardware Technology; Software Technology; Integration of Industrial Systems; Operational Tools; Data and Information Management; Control System Evolution; Engineering Processes, Project Management Collaboration

Additional Meetings:
Computer Security Workshop
EPICS Collaboration Meeting • www.aps.anl.gov/epics
LLRF07 Workshop • www.sns.gov/workshops/llrf2007
Tango Collaboration Meeting • www.esf.au/Infrastructure/Computing/tango

ICALPECS07 is endorsed by the American Physical Society, the European Physical Society, the Association of Asia Pacific Physical Societies, and the U.S. Department of Energy.

