

The 26th International System Safety Conference

August 25-29, 2008
Vancouver, Canada
www.issc08.org



Aerospace
Software Safety
Cyber Physical Systems
Environmental
Medical Devices
Patient Safety
Space Systems
Automotive
Maritime
Rail
Critical Infrastructure
Accident Investigation
Risk Management
Robotics
SCADA Systems
Human Factors
Nuclear
Defense
Biological Hazards

Discover the best in system safety at the 26th International System Safety Conference, **August 25-29 2008**. This is an excellent opportunity to gain insight into system safety developments, meet leaders of the discipline, and share your experiences and ideas about your own work.

Invited Presenters:

Erik Hollnagel, Professor and Industrial Safety Chair at École des Mines de Paris
Prof. Nancy Leveson, MIT
Ms. Kathy Fox, Board Member, TSB of Canada
Dr. Richard Cook, Department of Anesthesia and Intensive Care, University of Chicago
Linda Keen, Immediate Past President, Canadian Nuclear Safety Commission

These influential domain experts will present their latest finding on topics ranging from resilient engineering and hazard analysis to transportation, medical and nuclear safety

Critical Deadlines Remaining:

May 28, 2008: Early registration (best rates).
May 27, 2008 Sheraton Hotel Reservations
June 4, 2008: Doctoral Symposium Proposals
June 4, 2008: Just-in-Time Poster Proposals

Reminder: U.S. residents will need a passport to travel to Vancouver. Applications may require several weeks to process

A Meeting Place for System Safety

A limited amount of meeting space is available on a first-come, first-served basis for groups and organizations to hold private meetings. This is an opportunity for international project teams and working groups to come together and combine their collaborative work with participation in ISSC '08. If you're responsible for system safety training in an organization, take advantage of the outstanding learning opportunities at ISSC '08 by co-locating your training with the conference.

Conference Venue



The conference venue is the spectacular Sheraton Wall Centre Hotel in downtown Vancouver. Guests will have the opportunity to enjoy floor to ceiling windows with stunning panoramic vistas of the city, ocean and coastal mountains.

Conference participants will enjoy the ambience of the "the world's most livable city" and its spectacular setting on the west coast of Canada. It will make for a spectacular vacation if you come early, or stay longer. For example, Grouse Mountain and Whistler, the world famous site of the 2010 Winter Olympics, are close at hand. Consider also one of several different pre-conference and post-conference vacation packages offered by Rocky Mountaineer Vacations at special rates for ISSC '08 participants.

For further details, visit www.issc08.org

Program Chair

Rodney J. Simmons
Illinois State University

Program Committee

Pat L. Clemens
APT-Research, USA
Arlin Cooper
Technadyne, USA
Rami Debouk
General Motors, USA
Meghan Dierks
Harvard Medical School,
USA
Bruce Elliott
Atkins Rail, UK
Clifton A. Ericson
EG&G, USA
John R. Etherton
Safer Jobs, Inc. USA
Laurent Fabre
Critical Systems Labs, Inc.,
Canada
Corinne Gingins
Skyguide, Switzerland
Chris Johnson
University of Glasgow, UK
Nancy G. Leveson
MIT, USA
Ed Martell
MDS, Inc., Canada
Steven F. Mattern
Apogen Technologies, USA
John McDermid
University of York, UK
Josh McNeil
US Army, USA
Onn Eng Ling
Singapore Technologies
Engineering, Singapore
Mike Pessoney
APT-Research, USA
Jim Ronback
Canada
Christine Shea
ESR Technology Ltd., UK
C. Herbert Shivers
NASA, USA
Benjamin Todd
CERN, Switzerland
Nicholas J. Tudor
QinetiQ, UK
Shuh Woei Yu
National Central University,
Taiwan



The System Safety Society

Professionals Dedicated to the Safety of Systems, Products and Services