

Spring Simulation Multiconference 2008 (SpringSim'08)

in collaboration with ACM/SIGSIM



April 14 - 17, 2008

Crowne Plaza Ottawa

<u>Hotel</u>

Ottawa, Canada

General Chair

Dr. Hassan Rajaei
Bowling Green State
University, USA

Vice General Chair
Gabriel A. Wainer
Carleton University, Ottawa,
Ontario, Canada

Program Chair
Michael J. Chinni
US ARMY - RDECOM ARDEC

Tutorials Chair
Prof. Axel Lehmann
Universitaet der Bundeswehr
Muenchen

Poster Chair
Abdolreza Abhari
Ryerson University, Toronto,
Ontario, Canada

Awards Chair
Dr. Maurice J. Ades

The 2008 Spring Simulation Multiconference (SpringSim'08) is an annual conference sponsored by The Society for Modeling and Simulation International which covers state-of-the-art developments in computer simulation technologies, as well as scientific, industrial, and business applications. Areas covered include highperformance computing technologies, models and algorithms, GUI visualization technologies, communications and much more. Application disciplines covered include advanced telecommunication; computer systems; military, government & aerospace; energy, and other industries. The conference includes keynote speeches presented by technology and industry leaders, technical sessions, professional development courses and seminars, as well as vendor exhibits. Scientists, engineers, managers, educators, and business professionals who develop or use simulation tools are invited to participate and present original papers. Proposals are solicited for papers, panels, tutorials, workshops, seminars, exhibits, social activities and for other presentation, discussion and sponsorship formats. People are always welcome to benefit by taking an organizing role. SpringSim'08 offers many ways to promote simulation products and to enhance corporate images. You are invited to use the Spring Simulation Multiconference in ways that best serve your interests.

All accepted papers will also be published in the ACM Digital Library.

- Wrap-Up
- Conference Keynote
 - Simulation and Cognitive Engineering: The Use of Synthetic Environments to Design and Evaluate Human-In-The-Loop Systems
 - Dr. Chris M. Herdman
 - Professor: <u>Department of Psychology</u> and <u>Institute</u> <u>of Cognitive Science</u>

Director: Advanced Cognitive Engineering (ACE) Lab

Scientific Director: Centre for Advanced Studies in Visualization, Simulation and Modelling (VSIM)

- Final Program
- Tutorials
- Authors -> Presentation Lessons Learned
- Exhibitor Materials & Information

Westinghouse Savannah River Company, USA

Paper Formatting Guidelines & Author Kit

Exhibits & Publicity Chair **David Long SAGETEA Group**

Sponsored by The Society for Modeling and Simulation International

P.O. Box 17900 San Diego, CA 92177-7900 Tel: 858-277-3888

Fax: 858-277-3930 E-mail: scs@scs.org http://www.scs.org/

in collaboration with

ACM/SIGSIM



Return to SCS Home Page

Mission

Copyright 2008, SCS. All Rights Reserved.