

Primary links

- Home
- About SCS
- Education
- Membership
- Conferences
- Publications
- News & Communication
- Resource Links
- Student Chapters
- SCS Awards and Recognition
- Careers
- Contact Us
- Help Desk

Who's online

There are currently 0 users and 5 guests online.

Summer Simulation Multi-Conference

BACK TO CONFERENCES

GCMS

Summer Simulation Multi-Conference

Upcoming Conferences:

8-11 July 2012

2012 SummerSim

Register for this Conference

Architecture Complex, Genoa University Stradone Sant'Agostino 11, Genoa, Italy

ICBGM

SummerSim'12 FAQs

Click here for the SummerSim'12 Program Book & Agenda

The Summer Simulation Multi-Conference (SummerSim) is SCS's premier international conference. Because approximately 30% of SCS members are from outside the United States, SCS has committed to taking this conference to our members. We are always looking for new and interesting places to host this conference, but require dedicated local assistance to make those locations possible.

SummerSim or International Simulation Multi-Conference (ISMC), when we partner with SISO's European SIW, is an annual conference which covers state-of-the-art developments in computer simulation technologies, as well as scientific, industrial, and business applications.

This conference is primarily comprised of the following:

• International Symposium on Performance Evaluation of Computer and Telecommunication Systems (SPECTS)

COVERS: Computer and telecommunications systems evaluation.

• Summer Computer Simulation Conference (SCSC) COVERS: ADS, business management, bioinformatics, graphics, emergency simulation, engineering in M&S, defense & security, and transportation.

• Symposium on Grand Challenges in Modeling & Simulation (GCMS) COVERS: Complex systems; methodology, tools, & software applications; international cooperation & risky enterprises.

• International Conference on Bond Graph Modeling and Simulation (ICBGM) COVERS: Bond Graph modeling techniques for dynamic systems. Theoretical principles for electrical, mechanical, hydraulic, pneumatic, and control system applications will be presented.

SummerSim typically includes invited speakers, quality refereed papers, timely topical workshops, and joint plenary sessions. One registration gives you access to all multi-conference activities

Registration Fees

-

SummerSim 2012			
	Early Registration	Regular Registration	Late/Onsite
Dates	On/Before June 10, 2012	June 11 - June 30, 2012	On/After June 30, 2012
Member	\$675.00	\$695.00	\$795.00
Non-Member	\$760.00	\$780.00	\$880.00
Student/Retiree*	\$337.50	\$347.50	\$397.50
*Students/Retirees must submit verification forms to get a discount			

Registration Discounts

Participant Forms

Online Registration Instructions

Generic Registration Form

Verification Forms - Student / Retiree

Presentation Guidelines

Presentation Lessons Learned

Paper Formatting Guidelines

Paper Formatting Templates - Word / LaTeX

Copyright Release Form (Submit with Paper)

Author Certification Form (Submit with Paper) **Author Checklist**

General Inquiries TUTORIALS • Green Technologies for Smarter Next-Generation Wire-line Networks Tutorial SPECTS . Learning the Bond Graph Method for Modeling and Simulation of Mechatronics Systems Tutorial ICBGM Simulation Conceptual Modeling Tutorial **KEYNOTE INFORMATION** • Aldo Zini - SCSC • Prof. Jose J. Granda, PhD - GCMS • Mario Marchese - SPECTS Wolfgang Borutzky - ICBGM **NEW IDEAS!** We are also always looking for good proposals for papers, panels, tutorials, workshops, seminars, exhibits, and social activities. If you have ideas for other presentation, discussion and sponsorship formats, please forward them to the conference General Chair. **VOLUNTEER OPPORTUNITIES!** We encourage you to consider taking on a leadership role in the conference – it improves the quality of our event and enhances you professionally. To volunteer, contact the SCS office. **SummerSim Conference Archive** ORDER CONFERENCE PROCEEDINGS BOOKS (via Curran's Print-on-Demand service) Summer Simulation Multiconference Historical Archive - SCSC & SPECTS

© 2015 Society for Modeling & Simulation International scs@scs.org