The Spring Simulation Multi-Conference 2014 (SpringSim’14) brings leading experts in various domains of Modeling and Simulation together. The Theory of Modeling and Simulation (TMS/DEVS 2014) will be a sub-conference of SpringSim.

The SpringSim’14 Organization Committee is:
- General Chair: Mamadou Kaba Traoré
- Vice-General Chair: Saikou Diallo
- Program Chair: Navonil Mustafee
- Proceedings Chair: Mohammad Moallemi
- Awards Chair: Andreas Tolk
- Publicity Chair: Hala El Aarag
- Tutorial Chair: Gregory Zacharewicz

Call for Papers Important Dates
- Abstract Submission: September 13, 2013
- Paper Submission: November 22, 2013
- Notification: January 10, 2014
- Ready-Camera Paper Due: February 10, 2014
- WIP Paper Submission: January 10, 2014
- WIP Notification: February 10, 2014
- WIP Ready-Camera Paper Due: March 10, 2014

Please use the START system to enter your title affiliation and abstract by the deadline if you intend to submit a paper. Anyone with any questions about paper submission should contact the Program Chair.
Poster Session and Students Colloquium Chairs: Rodrigo Castro and Jacky Liu Qi
SCS Office Lead: Oletha Darenburg

Work in Progress CFP now available!

Ph.D. Student Colloquium CFP

The following symposia are organized under SpringSim’14.

- Annual Simulation Symposium (ANSS)
  - General Chair: Andreas Tolk
  - General Co-Chair: Eric Imsand
  - Program Chair: Francesco Longo
  - Program Co-chair: Shafagh Jafar
  - ANSS Call for Papers
  - ANSS Submit Paper
  - ANSS Accepted Papers (Coming Soon)

- Symposium on Theory of Modeling and Simulation (TMS/DEVS)
  - General Chair: Andrea D’Ambrogio
  - General Co-Chair: Gregory Zacharielwicz
  - Program Chair: Fernando Barros
  - Program Co-chair: Moon Hwang
  - TMS/DEVS Call for Papers
  - TMS/DEVS Submit Paper
  - TMS/DEVS Accepted Papers (Coming Soon)

- Agent-Directed Simulation (ADS)
  - Symposium Chair: Levent Yilmaz
  - Symposium Co-Chair: Tuncer Ören
  - Program Chair: Greg Madey
  - Program Co-chair: Yu Zhang and Maarten Sierhuis
  - ADS Call for Papers
  - ADS Submit Paper
  - ADS Accepted Papers (Coming Soon)

- Communications and Networking Symposium (CNS)
  - Symposium Chair: Hassan Rajaei
  - Steering Committee: Aftab Ahmad, Hala ELAarag, Abdolreza Abhari, and Yelena Rykalova
  - CNS Call for Papers
  - CNS Submit Paper
  - CNS Accepted Papers (Coming Soon)

- High Performance Computing Symposium (HPC)
  - General Chair: Karl Rupp
  - General Vice-Chair: Layne Watson
  - Program Chair: Will Thacker
  - HPC Call for Papers
  - HPC Submit Paper
  - HPC Accepted Papers (Coming Soon)

- Symposium on Simulation for Architecture and Urban Design (SimAUD)
  - Symposium Chair: David Gerber
  - Symposium Co-Chair: Rhys Goldstein

Registration Fees

<table>
<thead>
<tr>
<th>SpringSim 2014</th>
<th>Early Registration</th>
<th>Regular Registration</th>
<th>Late/Onsite</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dates</td>
<td>12/1/2013 to 2/1/2014</td>
<td>2/1 - 4/6/2014</td>
<td>On/After 4/7/2014</td>
</tr>
<tr>
<td>Member</td>
<td>$695</td>
<td>$750</td>
<td>$795</td>
</tr>
<tr>
<td>Non-Member</td>
<td>$780</td>
<td>$835</td>
<td>$880</td>
</tr>
</tbody>
</table>

*Students/Retirees must submit verification forms to get a discount and price is based on member, non-member fee.

Connection with SpringSim 2014!
- LinkedIn
- Facebook
- Twitter

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


**Simulation Exploration Experience (website)**

The "Simulation Exploration Experience" ( SEE) is both an annual international inter-university modeling and simulation (M&S) event and a growing number of interactive problem solving experiences to support modeling and simulation education and job readiness. Formerly known as “Smackdown” (from 2011-2013), SEE breaks down barriers to M&S employability. SEE gives participants the modeling, simulation and design (MS&De) education and experience resource. Teams learn the importance of standards and the value of interoperability and teamwork.

For the annual event at the Spring Simulation Conference, teams learn to work with knowledgeable mentors in a highly dispersed environment using standards and simulation software which are in high demand and seldom taught in universities. The experience makes them job-ready.

Teams using High Level Architecture (HLA) create and test models for a simulated mission on the far side of the moon. With few universities offering a major in M&S, our team responded to suggestions and with leveraged opportunities to: introduce students to M&S, offer them mentoring support to learn scenario development, user interface design or technical infrastructure, system architecture and potential for application in marketing, web development, manufacturing, healthcare and cyber security.

**Keynote Information**

The Spring Simulation Multi-Conference 2014 (SpringSim'14) brings leading experts in various domains of Modeling and Simulation together.

- **Dr. Richard Fujimoto**
  Parallel Discrete Event Simulation and the Next Big Thing
- **Dr. Simon J E Taylor**
  Cloud-based Simulation for Manufacturing and Engineering
- **Dr. Brian Goldiez**
  Vertical and Horizontal Interoperability: A Challenge for Simulation

**Tutorial Schedule (Sun 13th April)**

Tutorial Chair: **Gregory Zacharewicz**

- **Introduction to Hierarchy of Discrete Event Formalisms**
  - Time Slot: 2:30pm-3:00pm
  - Speaker: **Norbert Giambiasi**
  - Affiliation: LSIS
- **Space Exploring Simulation**
  - Time Slot: 3:15pm-3:45pm
- **Speakers**: Priscilla Elfrey and Richard Severinghaus  
  - Affiliation: Strategic Implementation (NASA KSC) and SISO Representative (AEgis)

- **Selecting and Defining Key Performance Indicators for Simulation**  
  - Time Slot: **4:00pm-4:30pm**  
  - Speaker: Yves Ducq  
  - Affiliation: Head of Production Engineering Research Group, (IMS)

- **Keys to Effective Collaborations in the Simulation Domain (including NCS Success Stories)**  
  - Time Slot: **4:45pm-5:30pm**  
  - Speaker: George E. Cheros  
  - Affiliation: Operations Director (NSC, Orlando)