

## **Primary links**

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

### Search SCS

Search this site:

### Who's online

There are currently *0 users* and *5 guests* online.

# PowerPlantSim2011

**BACK TO CONFERENCES** 



## International Conference on Simulation Technology for Power Plants (PPS)

### **Upcoming PPS Conferences:**

2012 PowerPlantSim

12 - 17 Feb. 2012

San Diego, CA, USA

**Exhibitors** 

Hotel: Catamaran Resort Hotel
Room Rate: \$155.00/night

#### **Past Conferences**

This is an international conference on the state of the worldwide power plant simulation industry and includes technical presentations by technology and industry leaders, panel discussions, roundtable discussions and vendor exhibits.

This annual conference brings together the membership of the Utility Simulator User Group (USUG) with industry peers, contractors, vendors, suppliers, standards committee members, and regulators for a three-day workshop focused on the special needs of the nuclear and fossil power plant simulation community.

Two tracks are available for attendees and presentations: Nuclear and Fossil. For more information click on the call for papers for the event above or you can contact the track chairs below:

**Fossil Track** 

Chair: Bruce Kelly, Sega Inc.

Tel: 913-681-2881

**Nuclear Track** 

Chair: Scott Cupp, Entergy-Arkansas Nuclear One

Tel: 479-858-6858

One conference registration gives you access to any session in either track.

This unique simulation event offers industry focused corporations and other simulation vendors an opportunity to display products and services compatible with the technical program. If you are interested, contact SCS headquarters via telephone (858-277-3888) or by email.

To participate in the planning process, suggest session topics or volunteer to help with the event, please contact the appropriate chairperson.

