



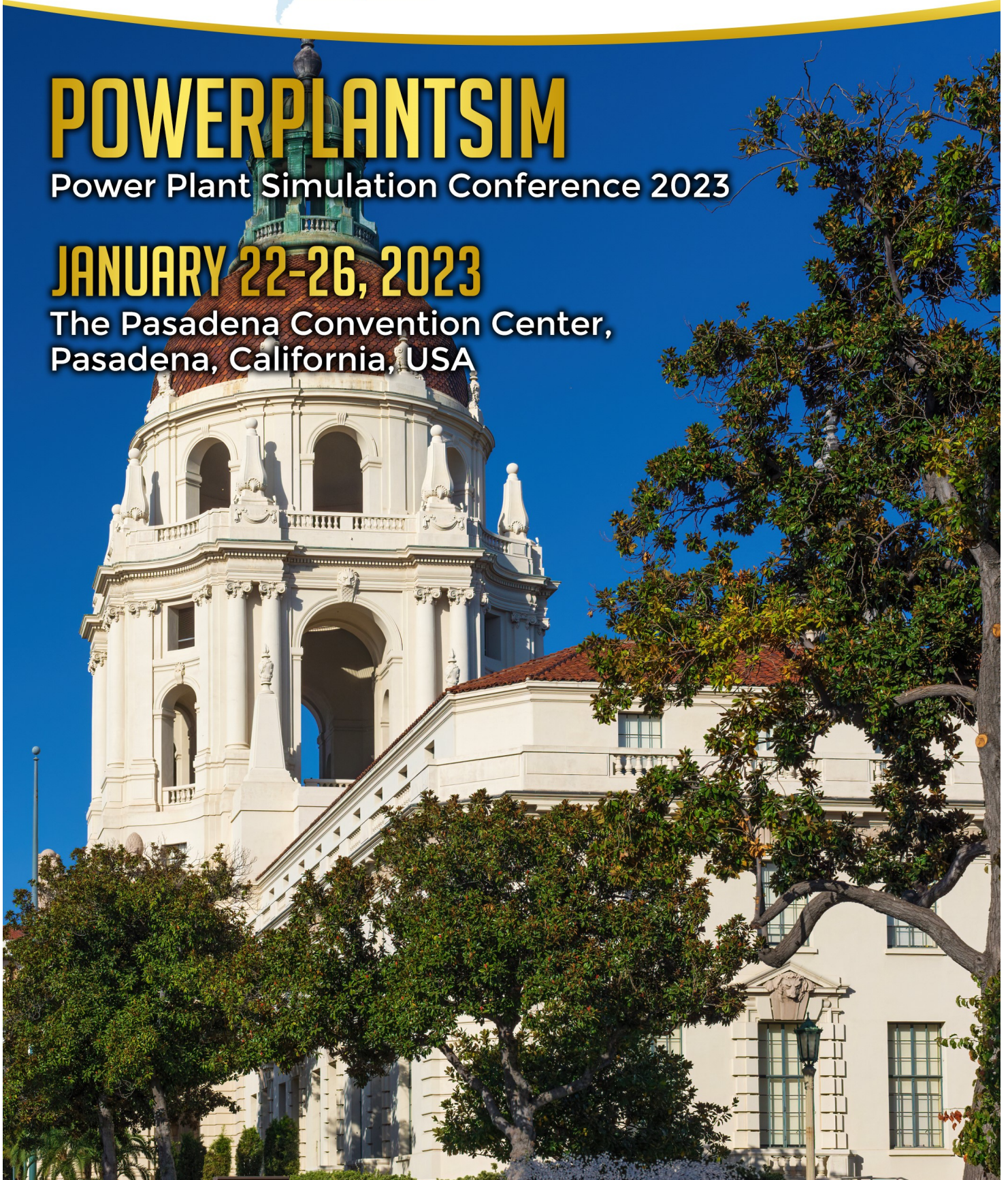
THE SOCIETY FOR
MODELING & SIMULATION
INTERNATIONAL

POWERPLANTSIM

Power Plant Simulation Conference 2023

JANUARY 22-26, 2023

The Pasadena Convention Center,
Pasadena, California, USA



2023 PowerPlantSim

Table of Contents

January 22-26, 2023

The Pasadena Convention Center

Lower Level
Conference Center

300 E. Green St, Pasadena, CA 91101, USA

General Information	4-5
Welcome	6
Exhibitors Information	7-13
PowerPlantSim Agenda	15-18
Nuclear Training	19
Maps	21-23
Things to do in Pasadena	26-27
Restaurants in Pasadena	28-29

General Information

General Chairs

Michael Strawser (Nuclear Track)
&
William Talbot (Fossil Track)

PPS 2023 Registration

*Conference Center
Lower Level
Lobby*

Sunday, January 22, 2023: 4:00 pm to 6:00 pm
Monday-Wednesday, January 23-25, 2023: 7:30 am to 5:00 pm
Thursday, January 26, 2023: 8:30 am to 1:30 pm

PPS 2023 Exhibit Area

*Conference Center
Lower Level
Room 106*

Monday-Tuesday, January 23-24, 2023: 9:00 am to 5:00 pm
Wednesday, January 25, 2023: 9:00 am to 12:00 pm

PPS 2023 L3Harris MAPPS Inc. & SCS Reception*

*1x Tapa Cantina
119 E. Colorado Blvd, Pasadena, C.A. 91105
Sunday, January 22, 2023
6:00 pm-8:00 pm*

**All Conference Attendees are invited*

General Information

PPS 2023 Breakfasts

*Conference Center
Lower Level
Room 106*

Breakfast: Monday-Wednesday 8:00 am to 9:30 am

Coffee Only: Thursday 8:00 am to 8:30 am

PPS 2023 Breaks

*Conference Center
Lower Level
Room 106*

AM Coffee Only Break: Monday-Tuesday 10:00 am to 10:30 am

AM Coffee Only Break: Wednesday 9:30 am to 10:00 am

AM Coffee Only Break: Thursday 10:00 am –10:30 am

PM Coffee & Pastry Break: Monday-Wednesday 3:00 pm to 3:30 pm

USUG Information*

*Conference Center
Lower Level
Room 105*

USUG Meeting: Wednesday, January 25, 2023:
3:30 pm to 5:30 pm

Training Information

*Conference Center
Lower Level
Room 104*

Nuclear Training: Thursday, January 26, 2023:
8:30 am to 3:00 pm

**USUG Members Only*

Welcome to PowerPlantSim'23

On behalf of The Society for Modeling and Simulation International, (SCS), we wish to express our warmest welcome to all participants, organizers and exhibitors of the 2023 Power Plant Simulation Conference (PowerPlantSim'23). Thank you for traveling to our event during these trying times. All attendees are welcome to attend all of the sessions and activities unless otherwise noted in the agenda.

PowerPlantSim'23 offers a great forum for worldwide researchers and practitioners from Academia, Industry, Business, and Government to share their expertise, results, learn training methods and share research findings relating to the Fossil and Nuclear energy community.

We wish to thank the many individuals, whose dedicated effort contributed to the success of the event.

Thank you

Michael Strawser, Talen Energy (Nuclear Track) and
William Talbot, Talbot Simulation Associates (Fossil Track)

Exhibitors

Exhibitors Information

CORYS

CORYS is a world leader in high fidelity simulation for training and engineering design. We create sophisticated models of complex systems for the nuclear power industry, including fluid (single and multi-phase), gaseous, electrical and I&C systems. Building on more than 30 years of experience developing simulations for multiple plant types, including both PWR and BWR, CORYS has developed a mature, well-proven toolset, which creates highly accurate models capable of supporting engineering design and analysis as well as operator training. We offer innovative and high-tech solutions including digital twins and cloud delivery of solutions. CORYS technology powers more simulators than any other simulator vendor in the world. .

(Booths 107 & 109)

CONTACT: Jody Ryan
Jody.ryan@corys.com
1351 Tradeport Dr.
Jacksonville, FL 32218
www.corys.com



GSE Solutions

We are the future of operational excellence in the power industry. GSE Solutions leverages top talent and technology to provide advanced engineering and flexible workforce solutions that support the future of clean energy. Our specialized solution teams include design and analysis, systems and simulation, programs and performance, technical staffing, and training help the power industry reduce risk, extend plant operational lifetime, and optimize performance. GSE is a proven, with over five decades of experience, more than 1,100 installations, and customers in over 50 countries spanning the globe.

(Booth 102)

CONTACT: Sunny DeMattio
sunny.demattio@gses.com
6940 Columbia Gateway Dr.
Columbia, MD 21046
www.gses.com



Exhibitors Information

L3Harris MAPPS Inc.

For 50 years, L3Harris has worked with leading utilities, plant designers and research organizations to create superior training simulators, early learning technologies and engineering-assist simulators and has established itself as the world's pre-eminent manufacturer of power plant simulators for CANDU, PWR, BWR, gas-cooled reactors – and SMRs too. L3Harris has vast experience in supporting New Build projects with its Orchid® simulation solutions—resulting in significant error reduction in the plant designs. In addition, L3Harris offers nuclear personnel, training development and related services.

L3Harris also offers disruptive display technology—Orchid® IX—bringing 3D visualization solutions to life without VR headsets!

(Booths 101 & 103)

CONTACT: Isabelle Derry
Isabelle.Derry@L3Harris.com
8565 Côte-de-Liesse
Montréal, Québec
Canada H4T 1G5
<https://www.l3harris.com/>



L3HARRIS®

GE Gas Power

Customer Training

Knowledge is Power

To successfully operate and maintain your plant, you need a well-trained workforce. GE Gas Power Customer Training offers comprehensive, flexible training solutions to meet your total power plant needs. Many of GE Gas Power Training Courses employ the use of training simulators to enhance the hands on learning environment. We are proud to feature many of these simulators at this conference. GE product owners can stop by and meet with one of our instructors to experience some of the same hands on learning that students receive in the classroom.

(Booth 100)

CONTACT: Mary Mendoza
Mary.Mendoza@ge.com
4200 Wildman Parkway
Atlanta, GA 30339
<https://www.geenergytechnicaltraining.com/momentum/index.php>



Exhibitors Information

SimGenics

1. Overview

SimGenics offers software solutions to enhance the quality and efficiency of technical training, and to streamline day-to-day operations at industrial facilities. Our solutions leverage existing software assets and greatly increase the return on investment for those assets. By incorporating the latest simulation and media software technologies, our SimuPact software framework is unrivalled and features a user-friendly, next-generation interface for our clients to customize the software for their needs.

2. Products and Services

Full Scope Training Simulators:

We offer High Fidelity, Full Scope Training Simulators that are custom-built for all types of fossil/nuclear power plants and process plants. Our full-scope simulators support Simulated, Emulated and Virtual DCS/HMI integration with all major I&C vendors.

Reduced-Scope Training Simulators:

The target market of these products is the same as for Full-Scope Training Simulators, the only difference being that it is stripped of most secondary elements and only focus on the primary processes and engineering principles involved. This results in a lower cost product with much of the advantages of the Full-Scope product.

Unit Process Simulators:

Unit processes are focused training modules that teach specific power plant principles, operating philosophies, and control fundamentals. In addition to being substantially lower priced than a full scope simulator, a unit process simulation emulated only processes and controls important to training. This enables the trainee to easily identify and isolate cause-and-effect phenomena.

3D PACT:

3D PACT is a revolutionary suite of real-time 3D Training and Production Support Tools. It is based on video gaming technology and adds the ability to create or use existing 3D CAD models of industrial facilities and integrate them with 3rd party software tools such as Plant Information Databases, ERP systems, or existing Training Simulators.

Off-the-Shelf Simulators:

SimGenics offers several off-the-shelf simulator packages to schools, colleges, universities, and technical training centers. These products target both students and highly experienced professionals at all levels of the industry. They run on a standard Windows XP/Vista/7/10 PC and features colorful, user-friendly HMI screens.

Exhibitors Information

SimGenics (Continued)

Virtual Instructor:

Easily create interactive training modules that guide trainees through operating procedures. It optimizes knowledge from experienced staff. Unrivaled Trainee Performance Measurement (TPR) options are provided:

- Instructors can compile elaborate performance requirements for trainees to comply with while executing procedures/scenarios.
- Out of Bounds (OBB) Monitor to ensure trainees never receive negative training.
- Tutorial (TUT) messages to assist trainees during training sessions, with flexible scoring penalties are assistance is required during test situations.
- Instructorless 24/7 training is possible using VI's powerful scenario/procedure builder.

PowerOPS HMI:

The NUREG-0700 requirements for nuclear power plants contain the guidelines for reviewing seven Human-Machine-Interface (HMI) systems: alarm system, safety parameter display system, group-view display system, soft control system, computer-based procedure system, automation system, and communication system. The guidelines include the functional aspects of the system, as well as any unique considerations for display, user-system interaction, and control that may be needed to review the system.

The SimGenics PowerOPS is used for HMIs that should be NUREG-0700 compliant.

3. Office Locations:

Colorado, United States :

627 24 ½ Road, Suite B
Grand Junction, Colorado.
81505

Texas, United States :

558 Silicon Dr, Unit 101
Southlake, Texas
76092

South Africa:

169 Corobay Avenue, Unit A-3003
Waterkloof Glen, Pretoria
South Africa

Australia:

16 McDougall Street, Level 1
Milton, Queensland
4064



(Booth 106)

CONTACT: Francois Laubscher
flaubscher@simgenics.com
558 Silicon Dr, Unit 101
Southlake, Texas, 76092
www.simgenics.com

Exhibitors Information

Tecnatom

Tecnatom is an engineering company that has been rendering services in the nuclear sector for more than 60 years. Our main activities are focused on helping nuclear facilities to operate safely and with high levels of excellence and efficiency.

In this respect, our fields of activity are the management of people, assets and processes. We accompany our clients throughout the entire lifecycle of their facilities thanks to our wide experience in the areas of inspection technology, training and plant operation.

We are a technology company that aspires to move with its clients on the path to the industry of the future, basing our products and services on the digitalization of processes that increase the safety and efficiency of the facilities at which we operate. In addition, our projects are part of a process of continuous improvement, the aim being to adapt to the needs and requirements of the different clients and markets at world level.

Tecnatom is now an international group with subsidiaries in the United States, Brazil, Mexico, France, the United Kingdom, Portugal, China and the United Arab Emirates that repeatedly carries out projects in more than 40 countries.

(Booth 105)

CONTACT: Angelina Arroba Monica
mangelina.externo@tecnatom.es
Avda. Montes de Oca, 1
Madrid, Spain 28703
www.tecnatom.es



WSC, Inc.

WSC, Inc. is a privately held, global simulation and services company headquartered in Frederick, Maryland, USA. WSC's vision is to provide innovative, state-of-the-art, simulation products and services that add value in the design, commissioning, and safe and reliable operation of power generating or process plant assets. This is achieved through the use of the technology in engineering design and training.

WSC's 3KEYSOFTWARE products provide a wide range of simulation technology to clients worldwide. Our 3KEYMASTER based Simulation Assisted Engineering processes is used by leading engineering firms for systems and controls design and verification. WSC also offers web-based simulation technology, making simulator development and training available to engineers and students through the internet worldwide.

Exhibitors Information

WSC, Inc. (Continued)

- 3KEYMASTER™ comprehensive simulation platform for model development, integration, execution, testing, visualization, and analysis. Efficient, high-fidelity, object-oriented graphical modeling tools to simulate all types of components and systems found in power or process plants.
- This environment complemented with engineering grade models such as RELAP5 advanced-thermal hydraulic code has become a tool used throughout the world to analyze transients in light water nuclear reactors. This environment allows for predictive simulation of nuclear reactors and sets the standard for thermal hydraulic modeling,
- The 3KEYMASTER includes an Instructor Station, a full-featured Windows-based graphical product for the control and monitoring of simulators and support of instructors in conducting training exercises. Including normal and abnormal operations of a complex asset.
- The simulators include the process modeling as well as a replication of the distributed digital control systems found in modern process and power plants. A full range of Distributed Control Systems (DCS) implementation and verification is provided as part of the solution.
- WSC has also introduced the Intelligent Tutoring System 3KEYITS educational software to support the industry in training of engineers and operators through scripting of lesson plans and allowing students to use these with or without an instructor lead classroom.
- Through Web-based Simulation delivery the simulator's training is now available on a student's personal computer through the internet. Cloud-based Simulation technology makes classroom training and group exercises available to students worldwide.

WSC has installed more than 250 simulators for nuclear, thermal, combined cycle, hydro, renewable, grid, oil & gas, desalination, marine and other applications. Our customer base has grown to over 120 companies and organizations including public and private utilities, architect engineers, colleges and universities, and major national and international institutes.

WSC is committed to the simulation marketplace and continues to invest in the development of advanced simulation technology for engineering and educational applications. WSC provides our customers with a corporate commitment to excellence from a stable, high technology engineering firm.

(Booth 104)

CONTACT: Debbie Vandepoll
deborah@ws-corp.com
7196 Crestwood Blvd. #300
Frederick, MD 21703
www.ws-corp.com



Page Intentionally Left Blank

Agenda

PowerPlantSim Agenda

Monday, 23 January 2023

Welcome and Introductions by Michael Strawser (Susquehanna)

8:30 am – 8:45 am Room 104

Advanced Simulator Technology

8:45 am – 10:00 am Room 104 Chair: Justin Hasner (Prairie Island)

- *Westinghouse AP1000 Simulators – From Inception to Current Uses/Configurations* by Roxanne Palinski (Westinghouse)
- *From Void to Corium: Live, Interactive 3D Visualization of Reactor Severe Accident* by Majid Mirshah & Mike Lerg (WSC)

10:00 am—10:30 am Coffee Only Break

Simulator Upgrades

10:30 am – 12:00 pm Room 104 Chair: Larry Hawkins (Oconee)

- *Updating Simulator Platform, Models, I/O System (and More) in Romania* by Michael Chatlani (L3Harris)
- *Simulator Fire Protection System Replacement* by Joe Yarbrough (Monticello)
- *Oconee I&C Replacement Project* by Larry Hawkins (Oconee)

12:00 pm—1:30 pm Lunch On Your Own

Simulator Upgrades

1:30 pm – 3:00 pm Room 104 Chair: Jim Florence (NPPD)

- *The Critical Role of Simulation in the Surry Digital Transformation* by Skip Irwin & Dave O'Farrell (Corys)
- *GSE Company Update & Recent Projects* by Ravi Khanna (GSE)
- *Visual Plant Modeling: The Cool Way to Do It* by Michael Chatlani & Benoit Guimont-Montpetit (L3Harris)

3:00 pm—3:30 pm Coffee & Pastry Break

Simulator Management Challenges

3:30 pm – 5:30 pm Room 104 Chair: Scott Cupp (ANO)

- *A Challenging Time for a Challenging Upgrade* by Scott Cupp (ANO)
- *Almaraz Full Scope Simulator History and Transfer to NPP Site* by Pablo Rey (Tecnatom)
- *Adding Value or Putting Checks in Boxes* by Justin Hasner (Prairie Island)

PowerPlantSim Agenda

Tuesday, 24 January 2023

Simulator Modifications

8:30 am– 10:00 am Room 104 Chair: Joe Poisson (River Bend)

- *Angra 1 Full Scope Simulator Turbine and Feedwater Control Upgrade* by Patricia Romero (Tecnatom)
- *S3R Status and Advances* by Jeff Borowski (Studskvik)
- *Darlington NGS Turbine Generator Controls Upgrade Project* by Safa Hakimpour (Ontario Power Generation)

10:00 am—10:30 am Coffee Only Break

Progress in Simulator Capabilities

10:30 am– 11:30 am Room 104 Chair: Michael Strawser (Susquehanna)

- *Turkey Point Full-Scale Touchscreen Simulator Ready for Training* by Bernard Gagnon (L3Harris)
- *First OpenSim, Then T-REX...Now T-Rex Gen 2* by Jody Ryan & Stanley Chan (Corys)

11:30 pm—1:00 pm Lunch On Your Own

Tips and Tricks

1:00 pm– 3:00 pm Room 104 Chair: Joe Yarbrough (Monticello)

- *Debugging Windows Crash Dumps* by Andy Jedlowski (Constellation)
- *Raspberry RTime* by Michael Strawser/Andy Antolik (Susquehanna)
- *Hardware Upgrade/Tips and Tricks from DC Cook* by Ira Bilancio (DC Cook)
- *Source Code Control* by Skyler Brandt (NPPD)
- *Simulator Environmental Monitoring* by Joe Yarbrough (Monticello)
- *Susquehanna Learning Center Power Upgrade* by Michael Strawser (Susquehanna)

3:00 pm—3:30 pm Coffee & Pastry Break

Benchmarking Results Panel

3:30 pm– 5:30 pm Room 104 Chair: Jeremy Jackson (Monticello)

PowerPlantSim Agenda

Wednesday, 25 January 2023

Non-Operations Training Simulator Uses

08:30 am – 9:30 am Room 104 Chair: Andy Antolik (Susquehanna)

- *Tritium Removal Facility Simulator Installation and Upgrade* by Safa Hakimpour (Ontario Power Generation)
- *The Next Gen of Simulation: Engineering, Hydrogen and more* by Ravi Khanna (GSE)

9:30 am—10:00 am Coffee Only Break

In the Beginning – Genesis of the USUG

10:00 am – 11:30 am Room 104 Chair: Jim Florence (NPPD)

11:30 am—1:00 pm Lunch On Your Own

Regulations

1:00 pm – 3:00 pm Room 104 Chair: Michael Strawser (Susquehanna)

- *ANS-3.5-2018 Standard Update* by Jim Florence (NPPD)
- *NRC Regulatory Perspective and New Reactors Update* by Jesse Seymour (NRC)
- *ANSI-3.5.1 Update* by George McCullough (Exitech)

Nuclear Training

Thursday, 26 January 2023

8:00 am—8:30 am Coffee Only

10:00 am—10:30 am Coffee Only

Nuclear Training

8:30am – 12:30pm

Room 104

Chair: Joe Poisson (River Bend)

- Training – Troubleshooting Methodologies for Simulators

12:30 pm—1:00 pm Lunch Provided

Nuclear Training

1:00pm – 3:00pm

Room 104

Chair: Dave Williams (Entergy)

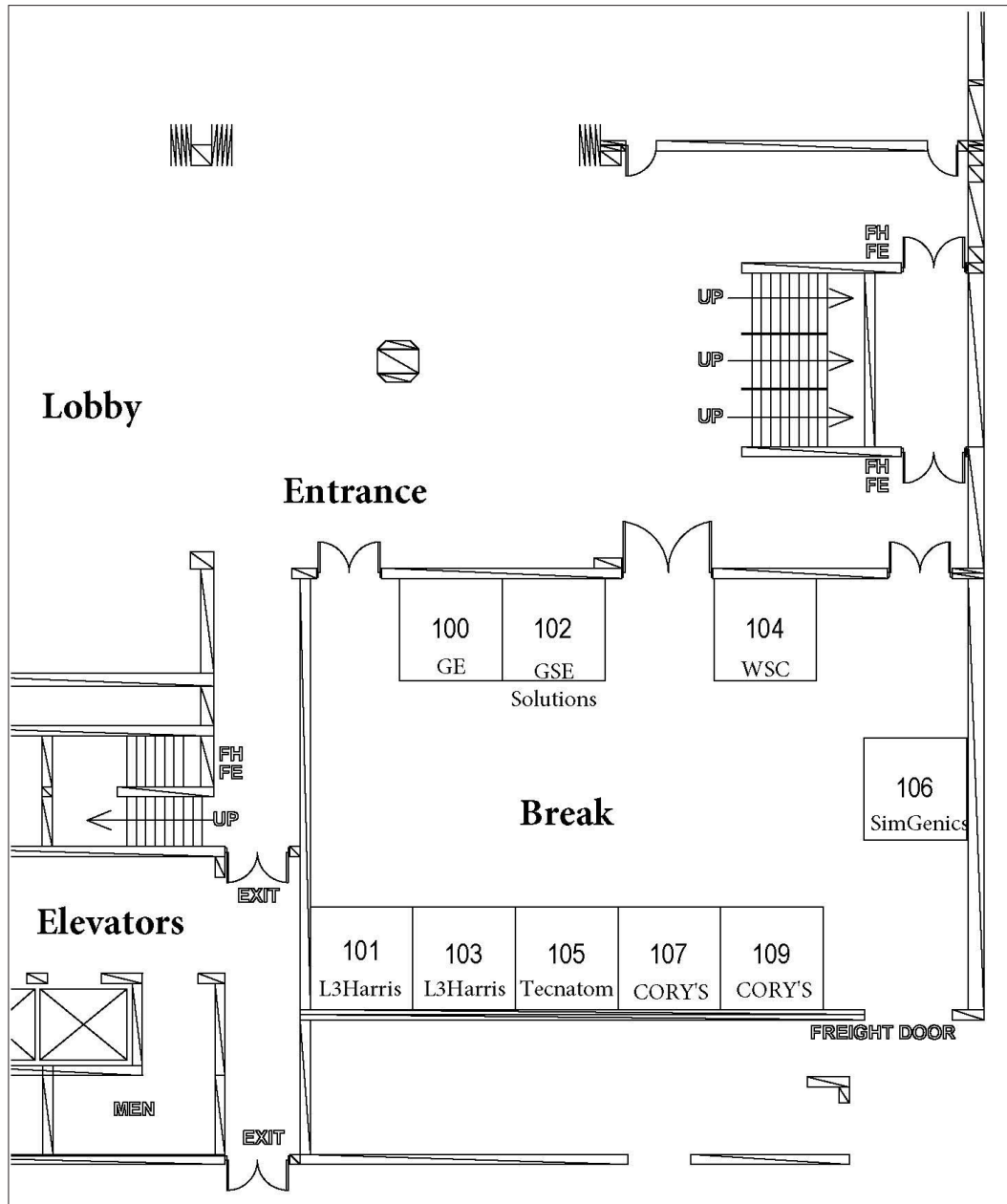
- Project Management Q&A Panel

Page Intentionally Left Blank

Maps

Convention Center

Exhibitors Floor Plan



Booth 100: GE Gas Power

Booth 105: Tecnatom

Booth 102: GSE Solutions

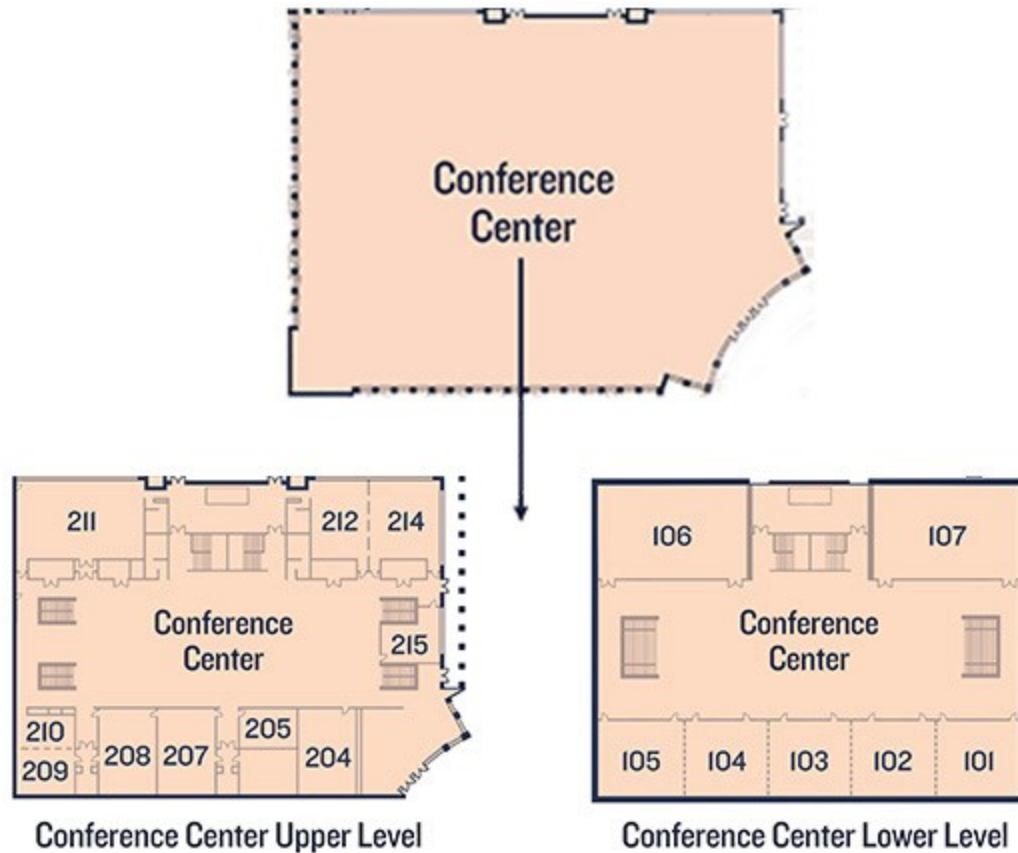
Booth 106: SimGenics

Booths 101 & 103: L3Harris MAPPS Inc.

Booth 107 & 109: CORY's

Booths 104: WSC, Inc.

Convention Center Floor Plan



Page Intentionally Left Blank

The City of Pasadena

Things to do in Pasadena

The Gamble House

4 Westmoreland Pl, Pasadena, CA 91103

(626) 793-3334

<https://gamblehouse.org/>

The Gamble House of Pasadena, California was once the home of David and Mary Gamble, whose last names you might recognize from the renowned Procter & Gamble Company. The home was furnished and designed in 1908 and now continues to bear much of its original opulence and historical charm. In 1978, the Gamble House became a National Historic Landmark, cementing it as one of Pasadena's most visited tourist attractions. From the outside, it stands out against a desert-like backdrop, with a dark wooden facade and an overall appearance that makes it resemble a ski lodge. It's a great example of American architecture of this style. One-hour tours are available four days a week after noon, each one led by an informed docent. If you want to go more in-depth, longer specialty tours are also available, bringing you through the little intricacies of the architecture and furnishings of the home.

Historic Old Pasadena

1 E Colorado Blvd, Pasadena, CA 91105

<https://www.oldpasadena.org/>

Historic Old Pasadena is a mark of its old charm, preserved in a fun and interesting way for the world of today. Once upon a time, this area was a mere desert town, quiet and even laid-back. There are plenty of ways to keep yourself occupied on this historic side of the city. Museums, galleries, dining, shopping, and more, for all ages, coat this place with color and delight. More than 200 different boutiques and stores add variety. In addition, events occur throughout the year here with varying subjects, ranging from wine and food to arts and crafts and from historical showcases to musical performances. A combination of modern comfort and old-world whimsy, it's no surprise that this Historic Old town is one of the city's top tourist hotspots!

The Fork in the Road

S St John Ave, Pasadena, CA 91105

<https://www.publicartinpublicplaces.info/fork-in-the-road-2008-by-ken-marshall>

If you're looking for free things to do that don't take up too much time and are more hidden in Pasadena's list of attractions, you can't go wrong with The Fork in the Road. Easily one of the most quirky and unique spots in this California city, it's a huge sculpture at St. John avenue and Pasadena avenue intersection. As its name suggests, this 18-foot-tall work of art is in the shape of a large fork. The eclectic work was created by Ken Marshall and Bob Stane, two local business owners in the area. They first erected the fork without city permission, which caused it to be removed until proper licenses were purchased. It remains to be speculated if there is any deeper meaning to The Fork in the Road or if it is really just a visual pun, but it's known for more than just photo opportunities. It commonly hosts charity events, especially food drives, and has become a must-visit among guests to the city!

Jet Propulsion Laboratory

4800 Oak Grove Dr, Pasadena, CA 91109

(818) 354-9314

<https://www.jpl.nasa.gov/>

It's hard to imagine something as cool-sounding as a "Jet Propulsion Laboratory" not being among the top things to do in Pasadena, California! Founded in 1936 as a partnership between renowned institutes Caltech and NASA, the Jet Propulsion Laboratory began its life by seeking developments for aviation and space. Now, the Jet Propulsion Laboratory has expanded its expertise to include activities related to robotics and astronomy. Among the many contributions that it is responsible for include the Curiosity rover, the Mars Science Laboratory, and the NuSTAR X-ray telescope, as well as a huge range of other deep space, robotic, and astronomy projects and missions.

Things to do in Pasadena

Tournament House and Wrigley Gardens

391 S Orange Grove Blvd, Pasadena, CA 91184

(626) 449-4100

<https://tournamentofroses.com/>

Virtually everyone has heard of Wrigley chewing gum. Created by magnate William Wrigley Jr. Born in Pennsylvania, Wrigley's success across the nation allowed the 19th century-born businessman to purchase many different homes in many different states. Including one in Pasadena, California called the Tournament House. Now, the home is the setting of the Pasadena Tournament of Roses Association, which is responsible for the organization, planning, and execution of the Rose Parade and Rose Bowl football games. It houses numerous educational materials and exhibits pertaining to these fun attractions, but it's also one of the places to visit for beauty and aesthetics. Italian Renaissance design makes the Tournament House impressive and loved, with opulent features and 21 rooms, each one richly paneled. Floors are inlaid with marble and the ceilings are ornate and regal. Outside, the Wrigley Gardens are even more incredible, with 4.5 acres of floral display comprising more than 1,500 floral varieties, including annuals, roses, and camellias.

Eaton Canyon Nature Center

1750 N Altadena Dr, Pasadena, CA 91107

(626) 398-5420

<https://parks.lacounty.gov/eaton-canyon-natural-area-and-nature-center/>

Known as one of the best places to see in California, the Eaton Canyon Nature Center is arguably the best Pasadena, California location for sightseeing and activities related to nature and the great outdoors. It sits at the San Gabriel Mountains' base, with the center itself spanning 7,600 square feet and its surrounding nature preserve totaling an impressive 190 acres. If you're looking for what to do and would like to get a lot of walking done in Pasadena, well, look no further! The visitor's center here is packed with live animals and interactive exhibits, with native plants and habitats displayed within for a fascinating and educational look at the local landscape and wildlife. Surrounding the center, the grounds of the nature preserve begin. Hiking trails, picnic trails, equestrian areas, and staging locations appropriate for all ages span the environment. Scheduled walks and tours provide further ways to get to know the diverse area.

Mount Wilson Observatory

Mt. Wilson Road, La Canada Flintridge

(562) 413-2950

<https://www.mtwilson.edu/>

The Mount Wilson Observatory, situated on the zenith of San Gabriel Mountains' Mount Wilson, is the place to go for gorgeous views involving all the best panoramas and sights of Pasadena, Los Angeles, and California beyond. The observatory dates back more than a century and is the location where Edwin Hubble first discovered galaxies outside the Milky Way that were moving away with the aid of an eight-foot telescope mirror. In other words, it's here where humanity learned of the ever-expanding universe! But that's not the only famous experiment conducted here. Albert Michelson, a Nobel winner, came here in 1926 and made the world's first measurement of the speed of light with a reflecting mirror that awaited a brilliant beam from the observatory 22 miles away. Now, the Mount Wilson Observatory houses the chair and telescope used by Hubble in his discovery as part of the humble observatory museum. The museum also has all sorts of pictures of space and the cosmos. Outside, you can walk along the paths often paced through by geniuses of science like Albert Einstein. It's a wonderful way to put yourself in the shoes of the greats!

Restaurants in Pasadena

Ruth's Chris Steak House - Pasadena

369 E Colorado Blvd, Pasadena, CA 91101

(626) 583-8122

<https://www.ruthschris.com/>

Ruth's Chris Steak House in Pasadena, CA serves the finest USDA Prime beef available, broiled at 1,800° and served on 500° plates, so your steak stays hot, juicy and delicious from first bite to last. Enjoy our New Orleans-inspired appetizers, USDA Prime steaks, fresh seafood, signature side dishes and homemade desserts. All this while you enjoy our warm, inviting atmosphere and Ruth's Chris' genuine hospitality. So whether you're a regular or have just been wondering what all the buzz is about, Ruth's Chris is the perfect excuse to enjoy the perfect night out. Dinner is served nightly, reservations are suggested and private dining and offsite catering may be arranged.

Fogo de Chão - Pasadena, CA

234 E Colorado Blvd, Pasadena, CA 91101

(626) 556-9222

<https://fogodechao.com/location/los-angeles-pasadena/>

Fogo de Chão is an internationally-renowned steakhouse from Brazil that allows guests to discover what's next at every turn. Founded in Southern Brazil in 1979, Fogo elevates the centuries-old culinary art of churrasco – roasting high-quality cuts of meat over an open flame – into a cultural dining experience of discovery. Please join us in our dining room, in our more casual Bar Fogo, or bring the Fogo Experience to you with Fogo To-Go or Catering. Visit our website to make a reservation or place an order.

Great Maple - Pasadena

300 E Colorado Blvd, Pasadena, CA 91101

(626) 696-3265

<https://thegreatmaple.com/locations/>

We are Great Maple, a Modern American Eatery. We pride ourselves on our “made-from-scratch” recipes, where seasonal ingredients, unique presentation and cooking with intent transform long-loved classics into newly-loved favorites. We view the great maple tree as our emblematic commitment to quality, responsible products, creativity and the culinary will to make things great! Come enjoy our heartfelt enthusiasm and laid-back dining experience, where good times create good will.

El Cholo Cafe

300 E Colorado Blvd Suite 214, Pasadena, CA 91101

(626) 795-5800

<https://www.elcholopasadena.com/>

It all started back in 1923 in a small storefront in downtown Los Angeles. 95 years later and 5 generations later El Cholo has become synonymous with Mexican food all over Southern California. Our Pasadena venue opened in 2000 and is at the Paseo Mall within walking distance of the Civic Auditorium and Convention Center, overlooking Colorado Blvd. The menu consists of classics dating back to the original menu along with an array of more modern dishes showcasing the different regions of Mexico. Four private rooms that can accommodate parties from 40-100 that allows our valued guest a memorable experience no matter the occasion. Most famously known for our Margaritas and a menu featuring over 150 Tequilas. Both of our bars offer a comfortable environment allowing our guest to relax enjoy their experience.

Restaurants in Pasadena

Fleming's Steakhouse - Pasadena

179 E Colorado Blvd, Pasadena, CA 91105

(626) 639-0490

<https://www.flemingssteakhouse.com/>

Your Pasadena Fleming's is conveniently located on the corner of Marengo and Colorado Boulevard. Fleming's in Pasadena is an outstanding choice to enjoy an exceptional Prime steak, glass of wine or handcrafted cocktail. Whether you're celebrating a special occasion, hosting a business dinner or simply wanting to enjoy a night out — we will create a safe and memorable evening in our Dining Room. If you prefer to enjoy your fine dining experience at home, you can order and pay for lunch or dinner online and then pick up curbside or select from one of our delivery partners.

Sushi Enya - Pasadena

124 E Colorado Blvd, Pasadena, CA 91105

(626) 365-3512

<https://www.sushienya.com/>

Sushi Enya is a Japanese sushi restaurant that first opened in the heart of Little Tokyo in Downtown, LA. After five years of perseverance and experimentation in Downtown, LA, we opened our second location in beautiful Old Town Pasadena. Our third location, which opened in 2018, is located in the beach city of Marina Del Rey. Our owner Chef Kimiyasu Enya trained for over 10 years in Japan to perfect his craft. It is our goal to ensure that quality remains consistent and every experience is enjoyable for all guests.

No Comment

96 E Colorado Blvd, Pasadena, CA 91105

(626) 345-5955

New American Cuisine inspired by the grill of both Mediterranean and Japanese food. The concept has taken inspiration from the seasonality and freshness of Californian ingredients and produce. And hope to expand on the pedigree of the cuisine that is up and coming in So Cal. With Chef Edgar Ramos at the helm there is no telling what incredible food he has stored for Pasadena. And with Chef Roberto Rodriguez managing the front, it is definitely fit for an incredible experience.

Mi Piacce

25 E Colorado Blvd, Pasadena, CA 91105

(626) 795-3131

<http://www.mipiacce.com/>

With over 30 years serving up crave worthy food, craft cocktails, extensive wine lists and personalized service, we invite you to come dine on our newly renovated patio, bustling main dining rooms, sleek lounge or order our takeout. In Italian, Mi Piacce means - I like it; and the Mi Piacce Team will make sure you love it at this award-winning restaurant. Mi Piacce is the perfect spot to enjoy an intimate dinner, lively lunch, or festive brunch. We take pride in our product and service provided and look forward to having you as our guest in what we call 'home'.

Il Fornaio - Pasadena

24 W Union St, Pasadena, CA 91103

(626) 683-9797

<https://www.ilfornaio.com/location/il-fornaio-pasadena/>

Step inside Il Fornaio and take an award-winning culinary journey through Italy. Specialties include house made pastas, wood-fired pizza, grilled fish, authentic risotto, and rotisserie meats. Using the freshest ingredients and traditional cooking techniques, Il Fornaio offers a wide variety of premium-quality Italian food paired with great cocktails and a Wine Spectator Award of Excellence wine list.

Notes

Notes



THE SOCIETY FOR
MODELING & SIMULATION
INTERNATIONAL

Serving M&S for Over **70** Years



WORLDWIDE LEADER IN MODELING & SIMULATION

Serving individuals and organizations in more than 150 countries.

For over 70 years, SCS has set the standard as the first society devoted solely to the advancement of modeling and simulation. Our objective is to promote M&S as a discipline and profession through continuous research and education. We provide M&S professionals with a dynamic community and forum to publish, present, and discuss new results, developments, applications, and lessons learned, enabling the exchange between and mutual support of industry, government, and academia.

SCS serves engineers, scientists, managers, educators, business professionals and students from all around the world.

Opportunities for skill development and advancement include:

Membership

Take advantage of networking opportunities, access publications and journals, share your research findings, and more.

1

Publications

Get up to date M&S information from our journals.

2

Conferences

Participants may present papers, attend technical sessions, visit exhibit areas, interact with vendors, and network with other M&S professionals.

3

4

Education

SCS strives to help individuals move towards making a transition from a field of Modeling and Simulation to a profession.

SCS is a 501(c)3 non-profit organization with four primary business areas: membership, publications, conferences and education.

SCS serves engineers, scientists, managers, educators, business professionals and students from all around the world.

www.scs.org | P: (858) 277-3888 | F: (858) 277-3930 or (858) 633-1559 | Email: scs@scs.org