

Louisiana
TOUR COMPANY

New Orleans Tour
Meet in Lobby @ 0900 Monday

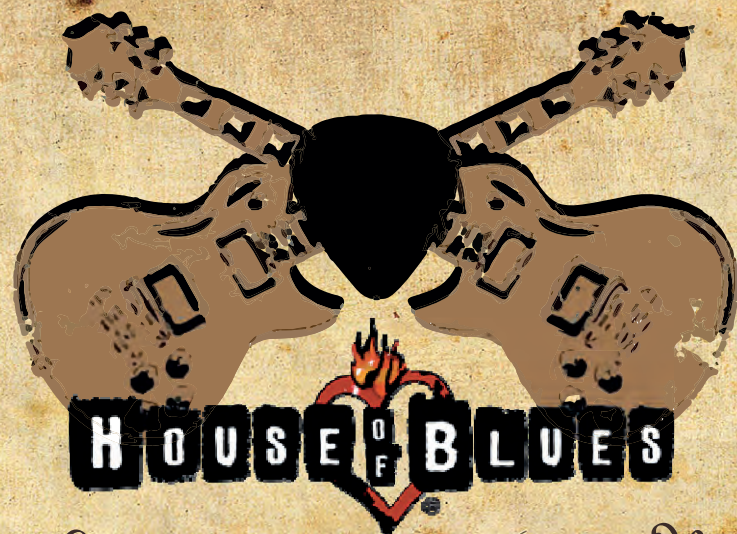
- French Quarter,
- Garden District
- Lower 9th Ward,
- Cemetery,
- City Park



Hosted by
CORYS

From **11 to 16 September 2016**
New-Orleans, Louisiana - USA

Come Party
with us!



Hosted by
CORYS

Featuring
**John
Lisi Trio**

Monday, September 12th
7pm to 10pm

House of Blues
225 Decatur Street
New Orleans, LA 70130

The premier simulation conference in the Power & Rail industries

Bigger and better than ever, the 2016 Simulation Technology (SimTech) Conference will be held in New Orleans, Louisiana from September 11-16 at the beautiful Loews Hotel conveniently located near the French Quarter. . We are pleased to announce that SimTech 2016 will parallel tracks for Power and Rail professionals. Stay tuned as we post final agendas!



Legendary NASA Flight Director at
SimTech2016

Power Agenda

Sunday, September 11 - Arrival

Parrish Hall (10th Floor)

4-7pm Welcome Reception

4-7pm Registration

Monday Morning, September 12 - Day 1

Combined Session – Louisiana Ballroom (10th Floor)

7am Registration Opens –
Parrish Hall (10th Floor)

8:30am SimTech 2016 Opening Remarks and
Introductions
Jody Ryan, CEO, CORYS Inc.

9am CEO Address
Ralf Gathmann, CEO, CORYS SAS

9:15am Keynote Address – The Role of Training
and Simulation in the Three Mile Island
Accident (‘‘It Ain’t Just a Video Game’’)
*Mike Derivan, Senior Reactor Operator
(Retired)*

10:15am Break

10:30am Keynote Address
‘‘Failure is Not an Option’’
*Gene Kranz, NASA Mission Director
(retired), Apollo 13*

11:30am Break and Book Signing by Gene Kranz

12:00 Lunch (Provided)
Prefunction Room (9th Floor)

Monday Afternoon, September 12 - Day 1

Location: Lafourche/Pointe Coupee (9th Floor)

1:20pm Configuring Mantis for Simulator Work
Tracking and other Exelon Projects
Andy Jedlowski, Simulator Engineer – Exelon



Keynote speaker

Gene Kranz , legendary NASA Flight Director at SimTech2016

CORYS is pleased to announce that legendary NASA Flight Director Gene Kranz will deliver the keynote address at the SimTech 2016 conference, to be held September 12-16 2016, in New Orleans, Louisiana.

Gene Kranz gained fame as the leader of the team of Flight Directors that developed the strategy to bring the astronauts in the crippled Apollo 13 spaceship safely back to earth.

‘‘Failure is not an option’’ was the mantra for the team, which, through extensive use of simulation and other innovative ideas, worked tirelessly to save the stranded astronauts.

The efforts of Gene and his team were portrayed in the hit movie ‘‘Apollo 13’’. For his leadership during the near-disaster Gene was awarded the Presidential Medal of Freedom by Richard Nixon.

Besides Apollo 13, Gene was also Flight Director on numerous other missions during the Mercury, Geminin, and Apollo space programs, including the Apollo 11 lunar landing mission. During his talk at SimTech, Gene will detail how simulation technology was critical in the success of the manned space program.

Come meet Gene Kranz and listen to the story of his incredible career at the forefront of the U.S. space exploration program.

The SimTech conference, sponsored by CORYS, is the leading industry conference for the Nuclear Power and Rail simulation industry, filled with technical presentations by the top simulator engineers and training experts in North America.

1:40pm Reaction to the Nuclear Promise
*Sam Brooks, Simulator Engineer, Duke Energy
– Catawba*

2:00pm Engineering Simulators: The Latest
Trends at EDF
*J r my Carrion, Benjamin Henssien,
Electricity de France*

2:20pm Development of a Perry Test Bed for
Testing Plant Control Systems
John Stone, Senior Simulator Engineer – CORYS, Inc.

2:40pm Break

3:00pm Beaver Valley Simulator Overall Strategy
Kevin Cocoran, FirstEnergy Beaver Valley

3:20pm Simulation Internal and External Flooding
Models: Why and How
*John Shriver, Business Development Manager
– CORYS, Inc.*

3:40pm Simulator Fidelity White Finding
Roger Jones, Entergy Corporation

4:00pm Building a Better I/O System and
Synchroscope
*Stanley Chan, Chief Technology Officer,
CORYS Inc.*

4:30pm Day 1 Adjourned

Tuesday morning, September 13 - Day 2

Location: Lafourche/Pointe Coupee (9th Floor)

8:20am What Does THOR Have to do With Organ
Pipes?
*Peter Andersen, Principle Engineer – CORYS
Inc.*

8:40am Refueling a Simulator – Lessons Learned
the Hard Way
Jerry Gullick – Entergy Indian Point

9:00am Purpose & Use of NPP Simulators at The
US Nuclear Regulatory Commission
Richard (Scott) Egli, USNRC Training Center

9:20am The Art of Simulator Testing
Michael Petersen , Xcel Energy

9:40am Break

10:00am Update On Fukushima Impact on Training
Simulators
Dave O’Farrell, VP-Power – CORYS, Inc

10:20am Palisades Digital Feedwater Controller
Upgrade
Joe Poisson, Entergy – Palisades

10:40am Spare Parts Obsolescence – The McLaren
F1 Supercar Approach
Joe Yarbrough , Xcel Energy – Monticello

11:00am Transformation
Mike Legreve, NextEra – Point Beach

11:25am SIRENE Project : Recycling a Training
Simulator to Create an Engineering
Simulator
*J r my Carrion, Benjamin Henssien,
Electricity de France*

12:00am Lunch (Provided)
Prefunction Room (9th Floor)

Tuesday Afternoon, September 13 - Day 3

Location: Lafourche/Pointe Coupee (9th Floor)

1:30pm T-REX Users Group

3:00pm Break

3:20pm THOR Users Group

4:30pm Day 2 Adjourned

Wednesday, September 14 - Day 4

Thursday, September 14 - Day 5

Friday, September 14 - Day 6

Location: St. Laundry (9th Floor)

THOR Training Courses