International Conference on Simulation Technology for Nuclear Power Plants and Systems (NUCS'05) and International Conference on Fossil Simulation and Training (UFST'05)

Part of the 2005 Western Simulation Multiconference

New Orleans, Louisiana, USA 23-27 January 2005

ISBN: 978-1-61839-750-8

# Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 www.proceedings.com



Some format issues inherent in the e-media version may also appear in this print version.

### © 2011 SIMULATION COUNCILS, INC.

Responsibility for the accuracy of all statement in each paper rests solely with the author(s). Statements are not necessarily representative of, nor endorsed by, The Society for Modeling and Simulation International.

Printed by Curran Associates, Inc. (2012)

Permission is granted to photocopy portions of this publication for personal use and for the use of students provided credit is given to the conference and publication. Permission does not extend to other types of reproduction nor to copying for incorporation into commercial advertising nor for any other profit-making purpose. Other publications are encouraged to include 300- to 500-word abstracts or excerpts from any paper contained in this book, provided credits are given to the author and the conference. For permission to publish a complete paper write: The Society for Modeling and Simulation International (SCS), 2598 Fortune Way, Suite I, San Diego, CA 92081, USA.

#### Additional copies of the Proceedings are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 curran@proceedings.com www.proceedings.com/0128.html

or

The Society for Modeling and Simulation International 2598 Fortune Way, Ste I Vista, CA 92081 USA www.scs.org

ISBN: 978-1-61839-750-8 PRINTED IN THE UNITED STATES

# Monday January 24, 2005

8:00 - 10:00	Plenary Presentation	
	TBA	
10:00 – 10:30 Break		
10:30 - 12:00	Session 1: Simulation Concepts Session Chairman: Dennis Taylor (Terrace Room)	
N101	The Development & Deployment of Classroom/Desktop Simulator Training at Ontario Power Generation Æ Author Kevin Canavan	
N102	Fort Calhoun Simulator: Taking Regression Testing to the Next Level Julien Marin CAE	
N103	DCS Upgrades for Nuclear Power Plants: Saving Money and Reducing Risk through Virtual-Stimulation Control System Checkout AMTH Author Greg McKim Esscor	
12:00 - 1:00	Lunch and Vendor Displays	
1:00- 1:45	Session 2A: Simulator Vendor Presentations Session Chairman: Sam Ashy (Terrace Room)	
N201	WSC Vendor Presentation	
1:45 – 2:00	Break and setup time	
2:00 - 2:45	Session 2B: Simulator Vendor Presentations Session Chairman: Michael Chatlani (Terrace Room)	
N202	CAE Vendor Presentation	
2:45 – 3:00	Break and setup time	
3:00 - 3:45	Session 2C: Simulator Vendor Presentations Session Chairman: Steven Carr (Terrace Room)	
N203	Powergen Vendor Presentation Steven Carr, Powergen UK Alan Brookes, Powergen UK Joan Monte, Siemens Westinghouse Power Corporation	

# Tuesday January 25, 2005

8:30 - 10:00	Session 3: Simulator Project updates Session Chairman: Jody Brodsky (Terrace Room)
N301	Waterford Simulator Project Upgrades EÁJ[¸^¦ÁŊ] ˈæe^Á₩k-J Author Roger Jones
N302	Second Simulator Project at Browns Ferry Nuclear Plant """45 Author Tommy Albright
N303	Vermont Yankee Simulator BOP Model Upgrade **** ) Raymond Alejandro, Mladen Udbinac (Western Services)
10:00 – 10:30	Break
10:30 - 12:00	Session 4: Simulation models and approaches Session Chairman: Roger Jones (Terrace Room)
N401	Application of a Two-phase, Non-homogenous Solution in the BOP Loop of the Oskarshamn 2 Simulator AWAU Sergio Gaudio (CAE), Robert Boire (CAE)
N402	A cost effective approach of education and training for nuclear facilities staffs based on Research Reactor ****if € Pascal Gain, Corys Tess
N403	Modeling of Core Protection Calculator Based on Structured Analysis for Korean Standard Nuclear Power Plant Simulator AMAÎ
12:00 - 1:30	Lunch and Vendor Displays

# Tuesday January 25, 2005

1:30 - 3:00	Session 5: Simulator Upgrades, Challenges and Costs Session Chairman: Warren Potter (Terrace Room)
N501	Major Control Room Modification at Columbia Generating Station: Lessons Learned. A F Carl Golightly, Energy Northwest
N502	Overcoming the Challenges: The Koeberg Simulator Project ÁJG Julien Marin (CAE), Sorin Bruchental (CAE), John Lagerwall (AIS cc.)
N503	Securing Budget for and Implementing Your Significant Simulator Upgrade: The Fermi Experience ﷺ Bryan Crone, Detroit Edison
3:00 – 3:30	Break
3:30 - 5:00	Session 6: Simulator Applications and Panels Session Chairman: Carl Golightly (Terrace Room)
N601	Laguna Verde Simulator: A new TRAC RT Based Application #FF
	Juan Jose Muñoz Cases (TECNATOM), Agustin Tanarro Onrubia (TECNATOM)
N602	DCS Applications to Training Simulators ""345 Mladen J. Udbinac/Ousamma Ashy Western Services
P603	Reference Plant Data Standards for Software Validation
	Panelists: TBA

# Wednesday January 26, 2005

8:30 - 10:00	Session 7: Panel ANS-3.5 Survey and Standard Update ÁFI H Session Chairman: Carl Golightly (Terrace Room) Tim Dennis ANS-3.5 Working Group
	Open Panel Discussion Led by ANS-3.5 Working Group
10:00 – 10:30	Break
10:30 - 12:00	Session 8: Panel Regulation Changes AMF F F Session Chairman: Carl Golightly (Terrace Room) Larry Vick, NRC 10CFR55.46, Reg Guide 1.149
	Topic details NRC Workshop
12:00 - 1:30	Lunch and Vendor Displays
1:30 - 5:00	Regional workshops in parallel breakout rooms
	Session 9: MANTG Simulator Meeting Workshop/Workshop Apr EDE Session Chairman: MANTG Chairman ( Room) Topic: Open Agenda Room:
	Session 10: MNTA Simulator Meeting/Workshop ANDE Session Chairman: MNTA Chairman ( Room) Topics: Status of Organization
	Room:
	Session 11: SSNTA Meeting ADE Session Chairman: SSNTA Chairman ( Room) Topic: Open Agenda Room:
	Session 12A: Westrain Simulator Meeting/Workshop MPEDE Session Chairman: WESTRAIN Chairman ( Room) Topics: Web Page Update Open Agenda
	Room:
	Session 12B: STARS Meeting/Workshop "B#5 Session Chairman: Scott Halverson, AmerenUE ( Room) NOTE: Immediately follows the Westrain workshop

#### Thursday January 27,2005

## 8:30 - 10:00 Session 13: USUG Annual Meeting – (Terrace Room) #PEDE

Session Chairman: Scott Halverson, AmerenUE, Callaway Plant Simulator

Introductions and open discussions

Minutes from previous meeting - Jim Florence

**Election Chairman** 

Elections Regions 1, 3 and 5 (odd year regions)

Region Reports, recent activities,

Workshop updates

**Old Business** 

New Business - Feedback request testing white paper

#### 10:00 - 10:30 Break

## 10:30 - 12:00 Session 14: USUG Panel Discussion/Region Reports ""%,

Session Chairman: Region 1 & 2 Representatives Panel Topic: Scenario Based Testing Implementations Documentation Requirements Feedback from 2004

#### 12:00 - 1:30 Lunch

#### 1:30 - 2:30 Session 15: USUG Panel Discussion/Region Reports APEDE

Session Chairman: Region 3 & 4 Representatives Panel Topic: Recent NRC Inspection Activities

#### 2:45 - 3:45 Session 16: USUG Panel Discussion – International ##PEDE

Session Chairman: Region Representative Panel Topic: Inputs from international members

- To be announced

## 4:00 - 5:00 Session 17: USUG Current topics from Conference AND EDE

Session Chairman: Scott Halverson

Training Industry Group Coordination Meeting - Atlanta INPO/NEI/LOTF/NRC Meeting on testing feedback

Week agenda for 2006

### Friday January 28, 2005

CAE 2005 Owners Circle™ Conference (by invitation only)

# **Special Meeting**

MASTER user consortium followed by: RELAP Consortium Meeting Wednesday 4:15 p.m.

# **Other Meetings**

Other follow-up meetings with vendors (by appointment only)

# **Fossil Simulation**

### Session 1

F101 A development of the Windows Based Real-Time Simulation Tool for Power Plant ""3: 4

Dong-Wook Kim

F102 A simulator test to clarify internal features of a fossil power plant simulator ""425

Alexander Rubashkin

F103 Implementation of Thermal Hydraulic Models into a windows based power plant simulation tool ""42;

Dong Wook Kim

### Session 2

F201 Re-Hosting and Extension of Matimba Power Station Simulator A Project Report""436

Dr. Joachim Storm

F204 Re-Hosting and Extension of Matimba Power Station Simulator A Project Report""455

Dr. J cttq'Mvej ct| gy unk'Mcvtkp'I ncugn