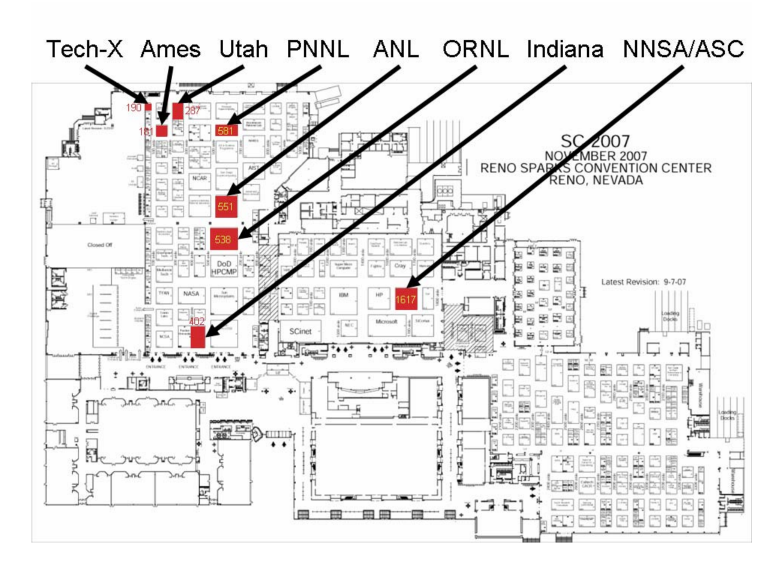


# **CCA-Related Activities and Events at SC2007**

### **Exhibit Hall Presence**

Booth	Number	Primary Contacts	
Ames Laboratory	181	Masha Sosonkina, Meng-Shiou Wu,	
		Theresa Windus, Mark Gordon	
Argonne National Laboratory (ANL)	551	Boyana Norris	
Indiana University	402	Randy Bramley	
NNSA/ASC	1617	Alan Morris, Sameer Shende	
Oak Ridge National Laboratory (ORNL)	538	David Bernholdt, Wael Elwasif, Jim Kohl,	
		Ben Allan (SNL), Rob Armstrong (SNL),	
		Tom Epperly (LLNL), Gary Kumfert (LLNL)	
Pacific Northwest National Laboratory (PNNL)	581	Jarek Nieplocha	
Tech-X Corporation	190	Sveta Shasharina, Stefan Muszala	
University of Utah	287	Steve Parker	

## **Exhibit Hall Floor Plan**





# **CCA-Related Activities and Events at SC2007**

Scheduled Events: Tutorials, Papers, BOFs, Presentations

Day	Time	Description	Contacts/Presenters	Location
Sun	8:30am- 5:00pm	<b>Tutorial:</b> Introductory Babel for Massive Supercomputing Software Integration (S08)	Gary Kumfert, Tom Epperly	A11
Mon	8:30am- 5:00pm	<b>Tutorial:</b> Component Software for High-Performance Computing: Using the Common Component Architecture (M05)	David Bernholdt, Rob Armstrong, Gary Kumfert, Boyana Norris	A11
Mon	1:30pm- 5:00pm	<b>Tutorial:</b> Parallel Programming Using the Global Arrays Toolkit (M11)	Jarek Nieplocha, Bruce Palmer, Manojkumar Krishnan, P. Sadayappan	A1
Tue	5:30pm- 7:00pm	<b>BOF:</b> Parallel Program Development Tools Users BOF	Bernd Mohr, Daniel Terpstra, Sameer Shende	A9
Wed	10:30am- 11:00am	Paper: The Ghost in the Machine: Observing the Effects of Kernel Operation in Parallel Application Performance	A. Nataraj, A. Morris, A. D. Malony, M. Sottile, P. Beckman	A2/A5
Wed	12:15pm- 1:15pm	<b>BOF:</b> Coordinated Fault Tolerance in High-End Computing Environments	Pete Beckman, Rinku Gupta, Al Geist (CCA contact David Bernholdt)	A3/A4

### Questions?

Look for CCA buttons at our Exhibit Hall booths and other events!

