

Monday, February 5, 2018

8:30 AM-1:30 PM	Registration   Henley Concourse, Knoxville Convention Center		
1:30-3:00 PM	<b>Tutorial Track 1</b> T-12   Room 301E   Exascale Debugging and Correctness Testing Tools	<b>Tutorial Track 2</b> T-8   Ballroom A   Container Computing for HPC and Scientific Workflows T-9   Ballroom C   ECP Data Analytics & Viz Tools: Alpine & VTK-M T-25   Room 301A   Python in HPC T-29   Room 301C   Using DOE Math Libraries: Introducing the xSDK	
3:00-3:30 PM	Break		
3:30-5:00 PM	<b>Tutorial Track 1 (continued through 4 PM)</b>	<b>Tutorial Track 2 (continued)</b>	<b>Tutorial Track 3</b> T-20   Room 300A   Introduction to RAJA T-22   Room 300D   On-demand Learning for Better Scientific Software: How to Use Resources & Technology to Optimize Your Productivity