

Monday, January 14, 2019

8:00 AM-5:30 PM Registration Desk   Legends Pre-function Area					
9:00-10:30 AM	<b>NDA Session</b> <b>Legends Ballroom</b> PathForward Vendor Presentation – <b>Cray</b>	<b>Tutorial Track 1</b> <b>Founders I</b> CANDLE Tutorial <b>Founders II</b> Exascale I/O Technologies <b>Founders III</b> PDEs, optimization, and eigenproblems with PETSc/TAO and SLEPc <b>Founders IV</b> Spack Tutorial	<b>Tutorial Track 2</b> <b>Champions I &amp; II</b> An Introduction to BEE Containerized Application Workflows <b>Champions III</b> Better Scientific Software <b>Champions V</b> Modern CMake tutorial		
10:30-11:00 AM Break   Legends Pre-function Area					
11:00 AM-12:30 PM	<b>NDA Session</b> <b>Legends Ballroom</b> PathForward Vendor Presentation – <b>IBM</b>	Tutorial Track 1 (Continued)	Tutorial Track 2 (Continued)		
12:30-2:00 PM Lunch (On Your Own)					
2:00-3:30 PM	<b>NDA Session</b> <b>Legends Ballroom</b> PathForward Vendor Presentation – <b>HPE</b>	Tutorial Track 1 (Continued)		<b>Tutorial Track 4</b> <b>Champions V</b> Container Computing for HPC and Scientific Workloads	<b>ECP 101</b> <b>Champions III</b>
3:30-4:00 PM Break   Legends Pre-function Area					
4:00-4:30 PM	<b>NDA Session</b> <b>Legends Ballroom</b> PathForward Vendor Presentation – <b>Intel</b>	Tutorial Track 1 (Continued)		<b>Tutorial Track 4 (Continued)</b>	
4:30-5:30 PM			<b>Tutorial Track 3</b> <b>Champions I &amp; II</b> UnifyCR – A file system for burst buffers		
5:30-6:30 PM					