Table 1

Proposed Working Group Topic	Schedule		
Semantic annotations for applications (Boheme)	T 3-5	16	Alumni
<ul> <li>Efficiently and appropriately using HW performance events/ counters (Jalby)</li> </ul>	T 3-5	28	Lake
Dyninst/proccontrol callback design (Williams)	T 3-5	7	CV1
Tools for emerging architectures (e.g., ARM64, KNL) (Chabbi)	Th 8:30	6	CV2
Online performance introspection and in situ analysis (Malony)	Th 8:30	17	Lake
ABI and dynamic linking (Woodard/Williams)	Th 8:30	15	Alumni
OpenHPC (Knapp)	Th 8:30	3	CV1
<ul> <li>Monitoring shared resources: memory and interconnect (Chabbi)</li> </ul>	W 10:30	23	Lake
Tools support for Domain Specific Languages (Hollingsworth)	W 10:30	10	Alumni
Process control and stack walking on GPUs (Williams)	W 10:30	8	CV1
Workflow Performance (Karavanic)	W 10:30	6	CV2
OpenMP Tools Interfaces: OMPT and OMPD (Schulz)	W 8 -10:00	17	Alumni
Big Data and Apache Spark performance (Itzkowitz)	W 8:30	7	CV1
<ul> <li>Continuous integration in the tools community (Williams/ Gamblin)</li> </ul>	W 8:30	20	Lake