

SESSION AGENDA

TRACK		MONDAY					TUESDAY							
Room	Start time:	1 pm	2 pm	3 pm	4 pm	9:30 am	10:30 am	11:30 am	12:30 pm	1:30 pm	2:30 pm	3:30 pm	4:30 pm	
Sea Cliff	GPU Programming	CUDA Programming Part 1				CUDA Programming Part 2				LUNCH	OpenACC Programming Part 1			
Pacific Heights	Machine Learning/Deep Learning	Image Analytics with AI Vision		Introduction to Deep Learning		How to Deploy Deep Learning in the Real World with POWER Ecosystem	Nimbix Tutorial	An Introduction to Power AI	Repeat: Image Analytics with AI Vision		Introduction to Tensorflow			
Telegraph Hill	Develop/Port/Optimize on Power Systems and GPU					Performance Analysis and Optimizations		Lessons Learned from Benchmark Optimizations	Nimbix Tutorial		Examples of Porting Applications to OpenMP4.5			
Monterey	Analytics for Data Science Using Apache SPARK	Introduction to SPARK on Power				Accelerate SPARK on Power					Gene Sequencing Example with SPARK Using GATK4 and CRAIL			
Mendocino	Open Platform for DBaaS on Power					Open Platform for DBaaS on Power Fundamentals					OpenStack Private Cloud & DBaaS – Basics			
Presidio	Firmware and OpenBMC	Part 1: Introduction to OpenBMC and Firmware				Part 2: OpenBMC Tutorial					Part 3: On Chip Controller (OCC) Tutorial			
UNCONFERENCE														
Sonoma	Unconference Room A	Help Desk				Help Desk				LUNCH	Unconference			
Sierra	Unconference Room B	Design Thinking				Introduction to Hyperledger Fabric v10 Running on Power					Unconference			

TRACK		WEDNESDAY					THURSDAY							
Room	Start time:	9:30 am	10:30 am	11:30 am	12:30 pm	1:30 pm	2:30 pm	3:30 pm	4:30 pm	9:00 am	10:00 am	11:00 am	12:00 pm	
Sea Cliff	GPU Programming	OpenACC Programming Part 2				LUNCH	OpenACC Programming Part 3				Analysis Driven Optimization			
Pacific Heights	Machine Learning/Deep Learning	Inference System for Deep Learning					Chainer Deep Dive				Caffe Deep Dive		Play with Models	
Telegraph Hill	Develop/Port/Optimize on Power Systems and GPU	Bring Your Laptop and Let's Power Optimize Your Code					Bring Your Laptop and Let's Power Optimize Your Code		Overview of Developing Applications on Power		Repeat Session: Performance Analysis and Optimizations		Repeat Session: Examples of Porting Applications to OpenMP4.5	
Monterey	Analytics for Data Science Using Apache SPARK			SPARK Terasort and CRAIL			Repeat Session: Introduction to SPARK on Power				High Performance Smarter Networks			
Mendocino	Open Platform for DBaaS on POWER	OpenStack Private Cloud & DBaaS – Advanced					Database Programming in a DBaaS Environment – Basics				Database Programming in a DBaaS Environment – Advanced			
Presidio	Firmware and OpenBMC	Part 4: Hackathon Plan					Part 5: Let's Code				Part 6: BYOB			
UNCONFERENCE														
Sonoma	Unconference Room A				LUNCH	Unconference				Unconference (until 3pm)				
Sierra	Unconference Room B	Repeat: Introduction to Hyperledger Fabric v10 Running on Power				Unconference				Unconference (until 3pm)				