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 pr	m 4:30 pm	
Sea Cliff	GPU Programming	CUDA Programming Part 1					CUDA Programming Part 2				OpenACC Programming Part 1					
Pacific Heights	Machine Learning/ Deep Learning	Image Analytics with Al Vision Introduction to Deep Learning				How to Deploy Deep Learning in the Real World with POWER Ecosystem		Nimbix Tutorial	An Introduction to Power Al		Repeat: Ima	age Analytics on		ntroduction to ensorflow		
Telegraph Hill	Develop/Port/Optimize on Power Systems and GPU						Performance and Optimiza		sis	Lessons Learned from Benchmark Optimiza- tions	LUNCH	I ⊏ I Appl	nples of Portin ications to nMP4.5	g		
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			H	Unconference					
Sierra	Unconference Room B	Design Thinking				Introduction Hyperledger Running on I	duction to erledger Fabric v10 ning on Power			LUNCH	Unconference					

TRACK						ESDAY			THURSDAY					
Room	Room Start time:		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		n 11	1:00 am	12:00 pm
Sea Cliff	GPU Programming	OpenACC Pro	gramming Part	2		OpenACC Pro	gramming Part	Analysis Driven Optimization						
Pacific Heights	Machine Learning/ Deep Learning	IInference System for Deep Learning			LUNCH	Chainer Deep	Chainer Deep Dive			Caffe Deep Dive		Р	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 La Power Optimi	ptop and Let's ze Your Code	Overview of Developing Applications on Power		Repeat Session: Performance Analysis and Optimizations		E	Repeat Session: Examples of Porting Applications to OpenMP4.5	
Monterey	Analytics for Data Science Using Apache SPARK	SPARK Terasort and CRAIL				Repeat Sessi	on: Introductior	High Performance Smarter Networks						
Mendocino	Open Platform for DBaaS on POWER	OpenStack Private Cloud & DBaaS – Advanced				Database Pro	gramming in a	Database Programming in a DBaaS Environment – Advanced						
Presidio	Firmware and OpenBMC	Part 4: Hacka	thon Plan			Part 5: Let's (Code	Part 6: BYOB						
UNCONFERENCE														
Sonoma	Unconference Room A				長	Unconference)				Unconference (until 3pm)			
Sierra	Unconference Room B	Repeat: Introd Hyperledger I Running on P	abric v10		LUNCH	Unconference)	Unconference (u			(until 3pm)			