events

This event is supported by INRIA, UIUC and NCSA as well as by EDF and IBM

Main Topics	Schedule	Speaker	Affilia tion	Type of presentati on	Title (tentative)	Download	
Workshop Day 1	Monday June 27th						1
							1
Registration	08:30]
Welcome and Introduction	09:00	Marc Snir + Franck Cappello	INRIA &UIU C	Backgroun d	Welcome Workshop objectives and organization		
	09:15	François Sillion / Jean Roman	INRIA	Backgroun d	INRIA and HPC		
Keynote Chair: Marc Snir	09:30	Don Wuebbles	UIUC	Joint Results	Taking the science of climate change to exascale		
	10:30	Break					
From Petascale to Exascale Chair: Bill Kramer	11:00	Jean-François Mehaut	INRIA	Backgroun d	Mont-Blanc, European scalable and power efficient HPC platform based on low-power embedded technology	DW talk for INRIA.pptx	
	11:30	Michel Kern		Backgroun d	"La Maison de la Simulation"		
	12:00	Marc Snir and Franck Cappello, INRIA&UIUC		Joint Results	Joint-Lab 2010-2011 activity report		
	12:30	Lunch					-
System software Chair: Bruno Gaujal	14:00	Bill Kramer	UIUC	Backgroun d	BlueWaters		
	14:30	Franck Cappello	INRIA &UIU C	Joint Results	Introduction of the activities in System		
	14:40	Gabriel Antoniu / Matthieu Dorier	INRIA	Joint Results	Damaris: Leveraging Multicore Parallelism to Mask I/O Jitter (ACM ICS Student Competition Awardee)		1
	15:10	Break					1
Chair: Franck Cappello	15:40	Mathias Jacquelin	INRIA	Joint Results	Comparing archival policies for BLUE WATERS		
	16:10	Derrick Kondo/Ana Gainaru	UIUC	Joint Results	Modeling and Tolerating Heterogeneous Failures in Large Parallel Systems (to be presented as ACM/IEEE SC11)		
	16:40	Leonardo Bautista Gomez	INRIA &Titec h	Joint Results	Fault Tolerance Interface: Over 100Tflops earthquake simulations using more than 1000 GPUs on TSUBAME2.0 (t o be presented as ACM/IEEE SC11, top score student paper, special recognition certificate)		
	17:10	Amina Guermouche	INRIA	Joint Results	HydEE: A Cluster-Based Hybrid Checkpointing Protocol for MPI Applications		
Workshop Day 2	Tuesday June 28th						
System Software cont. Chair: Philippe	09:00	Bogdan Nicolae	INRIA	Joint Results	BlobCR: Ef?cient Checkpoint-Restart for HPC Applications on laaS Clouds using Virtual Disk Image Snapshots (to be presented as ACM/IEEE SC11)		
Navaux	09:30	Frederic Vivien	INRIA	Joint	Checkpointing strategies for parallel jobs (to be presented as ACM/IEEE SC11)		
Programming models Chair: Sanjay	10:00	Sanjay Kale	UIUC	Joint Results	Introduction of the activity in Programming Models		
Kale	10:10	Emmanuel Jeannot	INRIA	Joint Early Results	Topology and communication-aware load balancing		1
	10:40	Break					1
	11:10	Jean-François Méhaut	INRIA	Joint Early Results	Improving Parallel System Performance with a NUMA-aware Load Balancer		1
	11:40	Julien Bigot	INRIA	Joint Early Results	Gluon+: turning Charm+ applications into components		1
	12:10	Lunch					1
Exascale Chair:Denis Trystram	13:30	Dimitri Komatitsch	INRIA	Backgroun d	Solving large inverse problems in seismology using hybrid computing		
Libraries Chair: Bill Gropp	14:00	Bill Gropp	UIUC	Joint Results	Introduction of the activities in Numerical Libraries		
	14:10	Laura	INRIA	Joint Early	Performance tuning through locality and advanced scheduling of novel algorithms in linear algebra		1

	14:40	François Pelegrini	INRIA	Joint Early Results	Experiments in Charm++ with advanced partitioning features of Scotch	
	15:10	Marc Baboulin	INRIA	Joint Early Results	Fast linear system solvers for hybrid CPU/GPU architectures	
	15:40	Break				
Chair: Laura Grigori	16:10	Jocelyne Ehrel	INRIA	Joint Early Results	Deflated parallel GMRES	
	16:40	Torsten Hoefler	UIUC	Joint Early Results	Modeling and Improving the 3D-FFT efficiency on parallel systems	
	17:10	Jean-Roman/Luc Giraud	INRIA	Potential collaboratio n	Preliminary investigations on linear solvers naturally resilient	
	17:40	Franck & Marc	INRIA &UIU C	Preparation of Day3		
	18:10	Franck & Marc	INRIA &UIU C	Closing		
	19:00	Banquet			Restaurant la corne d'or, 159, route de Chartreuse, 38700 CORENC Tél : 04 38 86 62 36 - Fax : 04 38 86 62 37 email : info@cornedor.fr - site : www.cornedor.fr	
Workshop Day 3	Wednesday June 29th					
Working groups	9:00					
	12:00	Lunch			5 parallel working groups	
Working groups cont.	13:30					
	16:30	Adjourn			2 parallel working groups	