

Thursday, November 15, 2007

13:00	20m	OFED: Feedback from Alexa Ekechi Nwokah, Alexa
13:20	20m	OFED: Feedback from RedHat Doug Ledford, RedHat
13:40	20m	OFED: Feedback from SuSE Moiz Kohari, Novell
14:00	20m	The Journey of a Patch: from Submission to Distros Roland Drier, Cisco
14:20	40m	OFED 1.3 Update and Procedure Review Tziporet Koren, Mellanox
15:00	20m	Break
15:20	20m	OpenFabrics Logo Program: Experience So Far Arkady Kanevsky, Network Appliance; Rupert Dance, Lamprey Networks
15:40	20m	Update on MVAPICH and MVAPICH2 DK Panda, Ohio State University
16:00	10m	Update on OpenMPI Jeff Squyres, Cisco
16:10	10m	Update on Intel MPI Alexander Supalov, Intel
16:20	10m	Update on HP MPI Kannan Narasimhan, HP
16:30	20m	uDAPL 2.0 Arkady Kanevsky
16:50	20m	InfiniBand Scalability Sean Hefty, Intel
17:10	60m	Dinner
18:10	20m	Update on NFSoRDMA James Lentini, Network Appliance
18:30	20m	IPoIB Stateless Offloads Dror Goldenberg, Mellanox
18:50	10m	Bonding Or Gerlitz, Voltaire
19:00	20m	iWARP update Arkady Kanevsky; Bruce Girmay, Chelsio; Terry Hulett, NetEffect
19:20	40m	iWARP panel; discussion of issues Bill Boas, System Fabric Works; Gopal Hegde, Cisco; Glenn Grundstrom, NetEffect; Bruck Girmay

Friday, November 16, 2007

07:15	45m	Breakfast
08:00	30m	WinOF: Update and Futures Gilad Shainer, Mellanox
08:30	30m	CCS Ve2 Preview Eric Lantz, Microsoft
09:00	20m	OFED Management Tools Ira Weiny, Lawrence Livermore National Laboratories
09:20	20m	InfiniBand Management Update Hal Rosenstock, Xsigo
09:40	20m	QoS Support Sean Hefty, Intel; Dror Goldenberg
10:00	20m	Break
10:20	20m	InfiniBand Routing Update Jason Gunthorpe, Obsidian Research
10:40	20m	Using XRC Dror Goldenberg; Dr. Panda, Ohio State University
11:00	20m	Fibre Channel over InfiniBand Dror Goldenberg
11:20	40m	OFED 1.4 Planned Features Tziporet Koren, Mellanox
12:00	60m	Lunch