



InfiniBand Low-Latency Technical Forum
September 17, 2007
Agenda
 Moscone Center West, San Francisco CA
 Room 3020



Last updated 9/10/07

TIME		PRESENTATION	SPEAKER(S)
8:00 AM	8:30 AM	Registration and continental breakfast	
8:30 AM	8:45 AM	Opening remarks	Thad Omura, Mellanox
8:45 AM	9:15 AM	Platform Directions at Wachovia (Platform Fabrics / Processor Arrays)	Jacob Hall, Wachovia
9:15 AM	9:45 AM	Financial services ISV - Wombat Financial Software	Ken Barnes, Wombat Financial Software
9:45 AM	10:30 AM	End user case study regarding Oracle installation on InfiniBand	Paul Tsien, Oracle
10:30 AM	10:45 AM	BREAK	
10:45 AM	11:15 AM	InfiniBand Trade Association update OpenFabrics Alliance update	Lloyd Dickman, Qlogic Jim Ryan, Intel
11:15 AM	11:45 PM	Oak Ridge National Lab's Use of InfiniBand as a High Speed LAN Interconnect	Makia Minich, Oak Ridge National Lab
11:45 PM	12:45 PM	LUNCH	
12:45 PM	1:15 PM	Enormous Computational Demands in Flow and Quantum Physics	Steve Jones and Masoud Aryanpour, Stanford Manufacturing Group
1:15 PM	1:45 PM	The Need for Scalable Clustered File Storage	Anand Babu and Hitesh Chellani, Z Research
1:45 PM	2:15 PM	Latency of Passive and Active Copper Interconnects for Use in InfiniBand DDR Compliant Systems	Dave Blake, W.L. Gore & Associates
2:15 PM	2:45 PM	The Contribution of Intel(R) Connects Cables in Enabling Low Latency Computing	Tom Willis, Intel
2:45 PM	3:00 PM	BREAK	
3:00 PM	3:30 PM	Efficient Web Search Performance and Storage Capacity Scaling Using NFS-RDMA and InfiniBand	Dr. Ekechi Nwokah, Alexa Internet
3:30 PM	4:00 PM	IBTA vendor presentations- New Low Latency InfiniBand Solutions for Unified Fabrics (Voltaire)	Roy Kim, Cisco Forbes, Voltaire Brian
4:00 PM	4:30 PM	Speeding EDA Design Cycles	Synopsys
4:30 PM	5:00 PM	IBTA vendor presentations - Mellanox, QLogic	Thad Omura, Mellanox Skip Jones, Qlogic
5:00 PM	5:15 PM	Wrap up	Thad Omura, Mellanox
5:15 PM	6:15 PM	Cocktail reception	