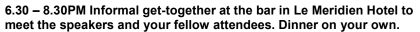
Paris OpenFabrics Workshop Program-at-a Glance

June 21 – 6.30 – 8.30PM badge Pick up in the lobby at Le Meridien Hotel and confirm your participation in the dinner cruise on the Seine the evening of Thursday June 22.





			-		
		June 22			June 23
9	00	Welcome Keynote	9	00	OpenFabrics Adoption in Deep Computing
		Jean Gonnord,			Luigi Brochard,
		Commissariat a l'Energie Atomique (CEA)			IBM Europe
9	30	InfiniBand and OpenFabrics Experiences	9	30	OpenFabrics Storage Panel
		Philippe Gregoire, CEA			Survey of Appliances - Thad Omura, Mellanox
10	00	InfiniBand and RDMA Customer Experiences	10	00	Review of the Protocols – Dave Fellinger, DDN
4.0		Bill Magro, Intel	4.0		Solutions – Philippe Bruiant, FalconStor
10	30	OpenFabrics and InfiniBand Adoption for	10	30	Microsoft Windows Compute Cluster Server
		Enterprise IT			Update
44	00	Shawn Hansen, Cisco		00	Xavier Pillons, Microsoft
11	00	BREAK	11	00	BREAK
11	15	Linux OpenFabrics Development Environment	11	15	Automobile Modelling and Manufacturing
11	15	Sean Hefty, Intel Windows OpenFabrics Development Environment	11	15	Gunther Mayer, Volkswagen Benefits of IB and RDMA for Server Virtualization
11	45	Fabian Tillier, SilverStorm	11	45	Moiz Kohari, Novell
12	15	Storage and I/O Requirements of the Large	12	15	
12	13	Hadron Collider	12	13	Bêta
		Sverre Jarp, OpenLab, CERN			Thomas Boenisch, HLRS
12	45	LUNCH	12	45	LUNCH
		20.10.1			20.10.1
14	00	Infiniband Integration into Advanced Server	14	00	DataCenter Interconnects – Trends for IB and
		Distributions			Ethernet in QOS and Performance
		Marc Mendez, Bull			Ronald Luijten,
					IBM Research Europe
14	30	IB Usage and Perspectives in Oil and Gas	14	30	Update on RDMA over Ethernet and iWARP in
		T. Guignon, JF. Magras et S. Requena			OpenFabrics
		Institut Francais du Petrole			Gary Montry, NetEffect
15	00	HPC Usage of OpenFabrics Protocols and APIs	15	00	Benefits to Application of IB Double Data Rate
		Johann George, QLogic			Steve Lyness, SilverStorm
15	30	BREAK		30	BREAK
15	45	Grid Computing Usage of OpenFabrics Protocols	15	45	1 5
40	4-	Asaf Somekh, Voltaire	40	4-	Eric Barton, Cluster File Systems
16	15	Linux Distribution Plans for OpenFabrics Software	16	15	OFED Release, Bug Reporting and Resolution
16	45	Moiz Kohari, Novell	16	45	Sujal Das, Mellanox; Steve Lyness, SilverStorm
16	45	Fostering OpenFabrics Adoption and Assuring	10	45	Executive Panel Mederators: Philippe Creative and Pill Page
		Interoperability Tuan Phamdo, Intel; Sujal Das, Mellanox			Moderators: Philippe Gregoire and Bill Boas Jean-Paul Lavignon, Bull; Shawn Hansen,
17	15	Extended InfiniBand up to 10,000kms or more			Cisco;; Luigi Brochard, IBM; Bill Magro, Intel;
17	13	David Southwell, Obsidian Research			Thad Omura, Mellanox; Asaf Somekh, Voltaire
17	45	End of Program for the day and Evening Plans	17	45	End of Workshop
18	30	Board Busses for Dinner Cruise on the Seine	.,	70	Hotel Room rates available for weekend
10	00	Board Babboo for Billion Ordioc on the Collic			Tioto: Room rates available for weekend

Please note:

- 1) If you wish to have a printed copy at the Workshop please print one for yourself in advance and bring it with you. We will not have a printer at the registration desk. If changes occur we will tell everyone so they can update their copies they have with them.
- 2) This is a tight program; we will try to run it on time. If the speaker runs out of question time, on Friday there will a second meeting room available for side meetings that you arrange with the registration desk.