





Workshop Program – 1st Day at IBM

LADIS 2007 Workshop

Large-Scale Distributed Systems and Middleware (LADIS)
Sponsored by IBM and the Technion

Haifa, Israel 19 March, 2007

http://www.haifa.il.ibm.com/conferences/ladis2007/index.html			
08:30	Pick up from the Holiday Inn lobby	12:50	A Scalable P2P Architecture for Topic-based Event Dissemination
09:00	Gathering, breakfast, registration		Roberto Baldoni, Roberto Beraldi,
09:20	Opening remarks Oded Cohn, Director, IBM Haifa Research Lab	Vivien Quema, Leonardo Querzoni, Sara Tucci-Piergiovanni, University of Roma 13:30 Lunch Systems, Storage, and Services: Recent Advances and Vision for the Future Chair: Eliezer Dekel, IBM	
09:30	Keynote speaker: Quicksilver:		Lunch
	A Scalable and Reliable Multicast Platform Ken Birman, Cornell		nt Advances and Vision for the Future
10:30	P2P for Enterprise Middleware David Chess, Mike Spreitzer, Malgorzata Steinder, Asser Tantawi, Ian Whalley, Chunqiang Tang, IBM Watson Research Center	14:15	The Future Of Computer Systems - Is it Already Here? Yaron Weinsberg, Danny Dolev, Pete Wyckoff, Tal Anker, Hebrew University
11:10	Coffee break	14:55	High Performance Clusters Liran Liss, Mellanox
	Middleware Support Large-scale Distributed Systems Chair: Gregory Chockler, IBM	15:35	The Telco Data Grid: Xeround's Carrier Grade Real-time
11:30	Programming Language Support for Large-Scale Distributed Systems Patrick Eugster, Purdue University	16:15	Gilad Zlotkin, Xeround Efficient Distributed Collaboration via Geometric Constraints Assaf Schuster, Technion
12:10	Data-centric Networking Hans-Arno Jacobsen,	16:55	Concluding remarks
	University of Toronto	17:00	Cocktail reception at IBM Haifa