Table of Contents

Workshop on Cloud Services, Federation, and the 8th Open Cirrus Summit

21 September 2012, San Jose

		Page
<u>Virtual</u>	Machine Placement	
	Optimizing VM Placement for HPC in the Cloud , Abhishek Gupta, Dejan Milojicic and Laxmikant Kale.	4
	Virtualizing HPC applications using modern hypervisors, Alexander Kudryavtsev, Vladimir Koshelev, Boris Pavlovic and Arutyun Avetisyan.	10
Core C	Cloud Federation Software and Testbeds	
	GENICloud and TransCloud: Towards a Standard Interface for Cloud Federates , Andy Bavier, Yvonne Coady, Tony Mack, Chris Matthews, Joe Mambretti, Rick McGeer, Paul Mueller, Alex Snoeren and Marco Yuen.	16
	A Mechanism to Measure Quality-of-Service in a Federated Cloud Environment, Shoumen Bardhan and Dejan Milojicic.	22
	Design of an Accounting and Metric-based Cloud-shifting and Cloud-seeding framework for Federated Clouds and Bare-metal Environments, Gregor von Laszewski, Hyungro Lee, Javier Diaz, Fugang Wang, Koji Tanaka, Shubhada Karavinkoppa, Geoffrey C. Fox, Tom Furlani.	28
Platfor	ms in a Federated Clouds	
	Infrastructure Outsourcing in Multi-Cloud Environment Kate Keahey, Patrick Armstrong, John Bresnahan, David Labissoniere and Pierre Riteau.	36
	Network-Aware Scheduling of MapReduce Framework on Distributed Clusters over High Speed Networks, Praveenkumar Kondikoppa , Chui-Hui Chiu, Cheng Cui, Lin Xue and Seung-Jong Park.	41
Applic	ations in Federated Clouds	
	Federated Cloud based Big Data Platform in Telecommunications, Chao Deng, Ling Qian, YuJian Du, Meng Xu, ZhiGuo Luo and ShaoLing Sun.	47