

Wednesday, 03 December 2014		
TIME	Meeting room MOA 3	
9:30 am - 10:00 am	State and Future of OpenNebula, Ignacio M. Llorente	
10:00 am - 10:45 am	Puppet and OpenNebula, David Lutterkort	
10:45 am - 11:15 am Coffee Break		
11:15 am - noon	1:15 am - noon OpenNebula and MooseFS for disaster recovery: real clouds in real life, Carlo Daffara	
noon - 12:30 pm	Lightning talks, Daniel Molina	
12:30 pm - 2:00 pm Lunch		

TIME	Meeting room MOA 1+2	Meeting room MOA 3		
2:00 pm - 2:30 pm	A year with OpenNebula as an alternative to commercial virtualization products, Armin Deliomini	Building Hybrid Cloud and Federated Environments with OpenNebula, Tino Vazquez		
2:30 pm - 2:45 pm Break				
2:45 pm - 3:15 pm	OpenNebula at Cenatic, Jose Angel Diaz Diaz	Geo distributed datacenter: the DNS way, Alberto Zuin		
3:15 pm - 3:30 pm Coffee Break				
3:30 pm - 4:00 pm	From private cloud to IaaS public services for Catalan R& E community, Jordi Guijarro	The rOCCI project – a year later – alias OpenNebula in the EGI Federated Cloud, Boris Parák		
4:00 pm - 4:15 pm Break				
4:15 pm - 4:45 pm	ONE BIT to rule them all, Stefan Kooman	CentOS, QA and OpenNebula, Christoph Galuschka		
4:45 pm - 5:00 pm Break				
5:00 pm - 5:30 pm	Using OpenNebula for Complex Public Cloud deployments, Alberto Picon Couselo	Expanding OpenNebula's support for Cloud Bursting: Hyprid Cloud strategy for Terradue's Cloud Platform users, Emmanuel Mathot		

7:00 pm - 1:00 am Evening Event (6:45 pm Meetingpoint Hotel Lobby)









Thursday, 04 December 2014	Thursd	av.	04 D	ecem	ber :	2014
----------------------------	--------	-----	------	------	-------	------

TIME	Meeting room MOA 3	
10:00 am - 10:45 am	Understanding the OpenNebula Model for Cloud Provisioning, Ruben S. Montero	

10:45 am - 11:15 am Coffee Break

11:15 am - noon	Practical experiences with OpenNebula for cloudifying a SaaS, Tim Verhoeven
noon - 12:30 pm	Lightning talks, Daniel Molina

12:30 pm - 2:00 pm Lunch

TIME	Meeting room MOA 1+2	Meeting room MOA 3		
2:00 pm - 2:30 pm	OpenNebula as Open Replacement of vCloud, Javier Fontan	Deploying OpenNebula in a Snap using Configuration Management Tools, Choon Ming Goh		
2:30 pm - 2:45 pm Break				
2:45 pm - 3:15 pm	Using Ceph to provide scalable storage for OpenNebula, John Spray	Bootstrapping a virtual infrastructure using OpenNebula from scratch, Arnold Bechtoldt		
3:15 pm - 3:30 pm Coffee Break				
3:30 pm - 4:00 pm	Dynamic virtual private clusters with OpenNebula and SGE, Lykle Voort	Cloud Automation for OpenNebula, Kishorekumar Neelamegam		
4:00 pm - 4:15 pm Break				
4:15 pm - 4:45 pm	_	Open discussion		

