# **OSG All Hands**

# Tuesday, 12 March 2013

# Campus Infrastructures Community: IT-152 (09:00 - 10:30)

#### -Conveners: Marco Mambelli; Robert Gardner

time	[id] title	presenter
09:00	[22] OSG CIC Welcome and Opening Remarks	GARDNER, Robert
09:10	[24] Campus Update from the Holland Computing Center at Nebraska	Dr SWANSON, David
	[23] SPT Data Analysis - Enabling a Measurement of the Cosmic Microwave Background Damping Tail from the 2500-Square-Degree SPT-SZ Survey	AIRD, Kenneth
09:50	[25] Science Gateways	PIERCE, Marlon
10:10	[38] Ideas for Integrating Bioinformatics and Campus Resources with Galaxy	MADDURI, Ravi

### Campus Infrastructures Community: Focus on BOSCO (11:00 - 12:30)

#### -Conveners: Dan Fraser; Marco Mambelli

time [id] title	presenter
11:00 [27] Overview of the BOSCO project	FRASER, Dan
11:20 [28] Thoughts on the BOSCO user experience	AHRONOVITZ, Miha
11:40 [29] BOSCO as service and other considerations for connecting the Campu OSG	IS to MAMBELLI, Marco
12:00 [26] Facilitating Research at UW-Madison with HTC	MICHAEL, Lauren

#### Campus Infrastructures Community: Focus on enabling technologies (14:00 - 15:40)

#### -Conveners: Marco Mambelli; Robert Gardner

time	[id] title	presenter
	[30] Five todos when moving an application to distributed HTC (using Matlab, R, and Galaxy as examples) $% \left( \left( {{{\rm{A}}_{{\rm{A}}}} \right)_{{\rm{A}}} \right)_{{\rm{A}}} \right)_{{\rm{A}}}$	MILLER, Zach
14:30	[31] Facilitating software and data access in campus infrastructures	Mr THAPA, Suchandra
14:45	[32] Identity management integration in campus grids with U-Bolt	CHAMPION, David
15:00	[37] Swift: a scientist's gateway to campus clusters, grids and supercomputers	KELLY, David
15:20	[33] Scaling up applications over diverse resources: plans for the dV/DT project	Dr DEELMAN, Ewa

# **Campus Infrastructures Community** (16:00 - 17:40)

#### -Conveners: Marco Mambelli; Robert Gardner

time [id] title	presenter
16:20 [36] XSEDE Campus Bridging	HALLOCK, Barbara
16:40 [35] Meeting the HTC Demand with Diagrid and XSEDE	DILLMAN, Kim