



# EGI TF13 - Posters & Demos

## Monday, September 16, 2013

### Posters display (9:00 AM - 5:30 PM)

[id] title	presenter	board
[16] Overview of IDGF infrastructure and its integration into the EGI infrastructure	Dr KOVACS, Jozsef	
[32] WRF4SG: SCI-BUS gateway for meteorological research community	BLANCO, Carlos	
[31] Identification of model parameters in cloud deployed simulation service	KULHANEK, Tomas	
[30] Lightweight distributed system with Grid authentication	ATANASSOV, Emanouil GUROV, Todor	
[29] Pilot Initiative for a Scientific Cloud (PISC)	ATANASSOV, Emanouil	
[1] A Voyage to Arcturus	TOMAS MITCHELL, Mark	
[3] Moving away from ETICS... to Jenkins, or how I learned to stop worrying and replace ETICS with a 300-line script	SUSTR, Zdenek	
[2] Running jobs in the Vacuum	MCNAB, Andrew	
[5] Connecting PIC Tier-1 into the network of the future	Mr LÓPEZ, Fernando	
[4] Future of Clouds? Accreditation and building the trust.	Dr LOVAS, Robert	
[7] AEGIS CMPC Scientific Gateway	Dr BALAZ, Antun Mr VUDRAGOVIC, Dusan	
[6] Science gateways at various levels of granularity for diverse user communities	KISS, Tamas	
[9] User communities adapting the SCI-BUS gateway technology	Mr FARKAS, Zoltan	
[8] Advantages of adopting late-binding techniques through standardised interfaces for workflow managers.	RUBIO-MONTERO, Antonio Juan RODRIGUEZ-PASCUAL, Manuel Aurelio MAYO-GARCIA, Rafael	
[13] HELIOGate, A work-flow based portal for Heliophysics	Dr PIERANTONI, Gabriele	
[24] Distributed databases to study human mobility through social networks	TUGORES, Antonia	
[26] France-Grilles DIRAC service	HAMAR, Vanessa	
[27] Setting up a log centralization infrastructure	RODRIGUEZ, Bruno FLIX, Jose	
[20] Integrating and testing SLURM in EMI-3 cream-CE	SIMON, Alvaro Mr RODRIGUEZ, Bruno Dr ACOSTA, Carles FERNANDEZ, Enol FREIRE GARCIA, Esteban BORGES, Goncalo PINA, Joao Dr FLIX, Josep	
[21] Making EGI software visible to the world with Google and Applications Database	NAKOS, Alexander CHATZIANGELOU, Marios	

<b>[22] Towards an Agile Infrastructure: IFCA experience</b>	Mr LOPEZ GARCIA, Alvaro ORVIZ, Pablo	
<b>[23] Comparison of LFC and DFC for the VO auger Usage</b>	Dr CHUDOBA, Jiri	
<b>[28] Integrating cloud computing within an existing infrastructure</b>	Mr LOPEZ GARCIA, Alvaro ORVIZ, Pablo	
<b>[34] Massive Open Online Course on Grid Computing</b>	SCHRIJVERS, Coen	

# Tuesday, September 17, 2013

**Posters display (9:00 AM - 5:30 PM)**

# Wednesday, September 18, 2013

Posters display (9:00 AM - 5:30 PM)

# Thursday, September 19, 2013

Posters display (9:00 AM - 12:00 PM)