

EGI Technical Forum 2012

Tuesday 18 September 2012

EC Workshop: Distributed Computing Infrastructures for e-Science: Future Perspectives: SCIENCE COMPUTING

REQUIREMENTS - Tycho/Kepler (11:00-12:30)

time	[id] title	presenter
11:00	[293] Introduction to the workshop	C. BUSQUETS PÉREZ, Luis
11:15	[297] DCIs and Science Requirements: summary of Iberian Research Area experience	Dr PLASENCIA, Isabel
11:30	[298] Distributed Computing for Life-Sciences and Medical Research in the Genome-Age	LYALL, Andrew
11:45	[299] Cloud Services for scientific institutions	SYMONDS, Mick
12:00	[300] Role of software in enabling DC Infrastructures	SMIRNOVA, Oxana
12:15	[301] Questions and discussion	

EC Workshop: Distributed Computing Infrastructures for e-Science: Future Perspectives: DISTRIBUTED COMPUTING

SERVICES - Tycho/Kepler (14:00-15:30)

time	[id] title	presenter
14:00	[302] Federated e-Infrastructures in 2020	NEWHOUSE, Steven
14:15	[303] Cloud Computing Services for Scientific Research Organisations	Dr JONES, Bob
14:30	[304] An e-Science Distributed HPC Infrastructure to support Hydro-Meteorological Research	GALIZIA, Antonella
14:45	[305] Distributed computing and the adoption of cloud services. Working towards a connected collaboration infrastructure	STEIJAERT, Andres
15:00	[306] An e-infrastructure eco system for research must include glue not just the trimmings	WALLOM, David
15:15	[307] Questions and discussion	

EC Workshop: Distributed Computing Infrastructures for e-Science: Future Perspectives: INNOVATION POTENTIALS

AND RESOURCE CONSTRAINTS IN DISTRIBUTED COMPUTING - Tycho/Kepler (16:00-17:30)

time	[id] title	presenter
16:00	[308] From GridLab to MAPPER - lessons learned over the last decade to address better challenges in distributed computing in the future	Dr KUROWSKI, Krzysztof
16:25	[309] • A policy view on DCIs for H2020: a hybrid future	Dr KARAGIANNIS, Fotis
16:50	[310] Technology” Transfer: The Missing Link in the Innovation and Sustainability Stories	ROBERTSHAW, Steve
17:15	[311] Questions and discussion	