Contribution ID: 17 Type: Workshop

Workflow sharing and integration services by the ER-flow project

Thursday, 11 April 2013 14:00 (20 minutes)

URL

http://www.erflow.eu/, http://www.shiwa-workflow.eu/

Summary

Workflows that orchestrate data and/or compute intensive applications on Distributed Computing Infrastructures (DCIs) recently became standard tools in e-science. At the same time the broad and fragmented land-scape of workflows and DCIs slows down the uptake of workflow-based work. The development, sharing, integration and execution of workflows is still a challenge for many scientists. The FP7 "Sharing Interoperable Workflow for Large-Scale Scientific Simulation on Available DCIs" (SHIWA) project significantly improved the situation, with a simulation platform that connects different workflow systems, different workflow languages, different DCIs and workflows into a single, interoperable unit. The presentation will provide a summary of the SHIWA Simulation Platform and how this platform is used by the ER-flow project to expand the use of workflows among European scientists.

Primary authors: TERSTYANSZKY, Gabor (University of Westminster); Dr SIPOS, Gergely (EGI.EU); KAC-

SUK, Peter (MTA SZTAKI)

Co-author: VARGA, Kitti (MTA SZTAKI)

Presenter: VARGA, Kitti (MTA SZTAKI)

Session Classification: Workflow Collaboration Workshop

Track Classification: Virtual Research Environments (Track Lead: G Sipos and N Ferreira)