

EGI2023

Tuesday, 20 June 2023

Demonstrations (19:00 - 21:00)

time	[id] title	presenter
19:20	[15] webODV - Interactive online analysis and visualization of environmental data	
19:20	[129] Demo: FedCloud client and FedCloud generic services: Dynamic DNS and Secret management	
19:40	[130] Demo: OpenRDM	
19:40	[131] Demo: Structural biology in the clouds: The WeNMR portal	Dr VARGAS HONORATO, Rodrigo
20:00	[132] Demo: ENES Data Space: an EOSC-enabled and cloud-based environment for climate data analytics	ANTONIO, Fabrizio
20:00	[133] Demo: Effortless service deployment on distributed cloud environments through the PaaS Orchestrator	VINO, Gioacchino
20:20	[134] Demo: Using VIP to execute medical imaging applications on EGI infrastructure	BONNET, Axel

Wednesday, 21 June 2023

Demonstrations (10:30 - 11:00)

time	[id] title	presenter
10:30	[12] EGI & C-SCALE: Notebooks for Earth Observation	POSPISIL, Petr
10:30	[52] EGI Workload Manager Service: activities in the EGI-ACE project	Dr MARCHETTI, Gino

Demonstrations (13:00 - 14:00)

time	[id] title	presenter
13:00	[80] pDNSSOC, deploying SOC capabilities in under 1 minute	CUTRINA VILALTA, Pau
13:00	[68] DigiTwin 3D – a data-driven 3D interactive view on wind farms in the North Sea	KRIJGER, Tjerk
13:20	[21] Recommender Metrics Framework (RMF): Measuring the success of a Recommender System	Mr TRIANTAFYLLIS, Nikolaos
13:20	[54] Step-Up Authentication in the Perun Identity and Access Management System	

Demonstrations (15:30 - 16:00)

time	[id] title	presenter
15:30	[5] Infrastructure Manager (IM): TOSCA deployment and orchestration in the Cloud Continuum	CABALLER, Miguel
15:30	[85] VISA at DESY - scientific analysis tools from your browser	Dr WETZEL, Tim

Thursday, 22 June 2023

Demonstrations (10:30 - 11:00)

time	[id] title	presenter
10:30	[36] Demo: openEO Platform - federated computational infrastructure for Earth Observation Data	
10:30	[6] AI Models as a Service with OSCAR: Integration with dCache and EGI Notebooks	ALARCON MARIN, Caterina MOLTO, German

Demonstrations (13:00 - 14:00)

time	[id] title	presenter
13:00	[20] A Reference Architecture for Data Analytics for Autonomous Systems	Mr EMÓDI, Márk Benjamin
13:00	[56] Improving UX of the Account Linking Process	
13:35	[128] Demo: Onedata - workflow processing, distributed datasets and archives	DUTKA, Lukasz
13:35	[38] HEP Benchmark Suite: the centralized future of WLCG benchmarking	