EGI2023

Tuesday, 20 June 2023

Posters (19:00 - 21:00)

| time | [id] title | presenter |
|-------|---|-------------------------|
| 19:40 | [41] Computational services in support of Coastal Digital Twins | |
| 19:40 | [126] iMagine | FAVA, Ilaria |
| 19:40 | [125] Blue-Cloud 2023 | SCHAAP, Dick |
| 19:40 | [40] Towards Coastal Digital Twins for bathing waters protection: predicting water quality with OPENCoastS+ | RODRIGUES, Marta |
| 19:40 | [87] Easy Deployment of Dask and Jupyter Notebooks on Managed Kubernetes? | Mr ROSINEC, Adrian |
| 19:40 | [42] Towards digital twin oriented Virtual Research Environment | |
| 19:40 | [44] Building OpenStack Cloud with Kubernetes as Undercloud | Mr ROSINEC, Adrian |
| 19:40 | [10] OpenCitations: an open science infrastructure on its way towards sustainability | DI GIAMBATTISTA, Chiara |
| | [49] C-SCALE Workflow Solutions for Earth system monitoring, modelling, and forecasting | |
| 19:40 | [93] A digital twin engine for extreme weather events analysis on climate projections in the interTwin project | |
| 19:40 | [45] EUreka3D - European Union's REKonstructed content in 3D | |
| 19:40 | [92] Cloudification of scientific experimental data using Onedata | SVOBODA, Tomáš |
| 19:40 | [58] Empowering European researchers with federated Earth Observation data analytics: An overview of the C-SCALE services | |
| 19:40 | [71] ELKH Cloud: milestones towards EOSC and ESFRI | |
| 19:40 | [46] The IBiSCo Project | PARDI, Silvio |
| 19:40 | [51] FitSM in the age of digital transformation | |
| 19:40 | [81] AI-based Policy Making Process | AMICONE, Alessandro |
| 19:40 | [77] Green Computing progress and improvements within EGI-ACE - Poster | |
| 19:40 | [22] How to adopt FAIR and Open Science principles in EOSC: supporting the research lifecycle management within Earth Science communities, with the RELIANCE project services | |