

TNC22

Monday, 13 June 2022

Posters: Posters (22:30 - 23:30)

time	[id] title	presenter
23:10	[216] On the journey of automation	LAPACZ, Roman FILIPOSKA, Sonja
23:10	[224] GigaSOC: Machine Learning applied to detect cyberattacks on MRENS	Prof. FAGUNDES CAETANO, Marcos
23:10	[225] expanding eduroam	CARLO FAUSTINO, Jean
23:10	[218] Argus - an aggregated Alarm Console	BREKKEVOLD, Morten FALTINSEN, Vidar
23:10	[221] Supporting long tail of science with SURF Research Cloud	JANMAAT, Ivar Mr BRANDT, Martin
23:10	[208] IDEM GARR AAI: MDQ Embedded Discovery Service Integration	Dr VAGHETTI, Davide Dr MALAVOLTI, Marco Dr DI LORENZO, Mario Cosma Damiano
23:10	[213] Asi@Connect - Connecting Asia and Europe's Research and Education Communities	HU, Eunjin
23:10	[207] ENES Data Space: an open, cloud-enabled data science environment for climate analysis	Mr ANTONIO, Fabrizio
23:10	[219] CESNET: Advanced Photonic Services running on Czech LightTM Open Line System	ALTMANNOVÁ, Lada
23:10	[214] Pillars for Clouds – GARR IaaS and PaaS for EOSC	PISA, Claudio
23:10	[222] KREN infrastructure	BASANI, Atif
23:10	[209] Enhancing Teaching and Learning Through Engineering Education Research	Prof. FANG, Ning
23:10	[210] Open Clouds for Research Environments	Mr CARRILLO, Rob SMITH, Zachary
23:10	[212] Implementing MFA on Shibboleth Identity Provider using Microsoft 365_Case of NIH Collaboration in Mali and Uganda	Mr NSIMBI, Ivan Frank
23:10	[217] ScienceMesh - an interoperable federation of data and higher-level services to enable friction free collaboration and unlock open science	MENESES, Rita Sofia
23:10	[220] Green technologies for treatment of contaminated waters	CERNIK, Miroslav
23:10	[206] Blue-Cloud: An Open Science platform for tackling global ocean challenges	DRAGO, Federico
23:10	[223] Defining cross-domain, FAIR-oriented procedures and services to enforce data provenance	OSMENAJ, Elda
23:10	[215] The European R&E Security Intelligence Hub: from Raw Data + Tools to Intelligence + Information Sharing	MOOI, Roderick