## International Symposium on Grids & Clouds 2020 (ISGC 2020)

# Tuesday, 25 August 2020

### Network, Security, Infrastructure & Operations Session: I - Conference Room 2 (14:00 - 15:30)

#### -Conveners: David Groep

time	[id] title	presenter
	[29] WISE development of new baseline policies for collaborating research infrastructures	Dr KELSEY, David
14:30	[33] Trust Groups and the use of Threat Intelligence in the Research Community	Dr CROOKS, David Mr VALSAN, Liviu
15:00	[53] Global operational security in collaborating distributed infrastructures	Dr GABRIEL, Sven

#### Network, Security, Infrastructure & Operations Session: II - Confernece Room 2 (16:00 - 17:30)

#### -Conveners: David Kelsey

time	[id] title	presenter
16:00	[58] Working towards functional OIDCfed	ROORDA, Jouke
16:20	[7] Making Identity Assurance and Authentication Strength Work for Federated Infrastructures	Mrs ZIEGLER, Jule A.
16:40	[42] Federated Identity Management Plans at the SDCC	Dr SMITH, Jason
17:00	[56] UK Experiences with token based AAI	Mr COLLIER, Ian

# Wednesday, 26 August 2020

### Network, Security, Infrastructure & Operations Session: III - Confernece Room 2 (14:00 - 15:30)

#### -Conveners: Kento Aida

time [id] title	presenter
14:00 [18] CaaS: Challenge as a Service - Modernizing the SSC framework	ROORDA, Jouke
14:20 [60] Research on Lossless Data Center Network in IHEP	ZENG, SHAN
14:40 [43] Integration of HPC resources for HTC workloads	Mr STRECKER-KELLOGG, William
15:00 [59] Application of OMAT in HTCONDOR resource management	Mr HU, Qingbao

### Network, Security, Infrastructure & Operations Session: IV - Conference Room 2 (16:00 - 17:30)

time	[id] title	presenter
16:00	[39] Abnormal Log Flow Detecting System in CNGrid	Dr ZHAO, Yining
	[52] Extracting and Structuring Real Log Files for Efficient Monitoring and Automated Computing Operations at a WLCG Tier	DECKER DE SOUSA, Leticia
	[62] A distributed network intrusion detection system for large science facilities in IHEP	LIANG, Zhongtian

# Thursday, 27 August 2020

## Network, Security, Infrastructure & Operations Session: V - Auditorium (14:00 - 15:30)

time	[id] title	presenter
14:00	[30] IPv6-only networking for High Energy Physics	Dr KELSEY, David
	[44] Feasibility study on MPTCP ACK via alternative path in real network environment	Mr KOIBUCHI, Hiroyuki
14:40	[54] Unroutable LHCONE traffic	Mr HOEFT, Bruno
	[34] Mitigation of inter-vehicle communication congestion by using visible light communication as an alternative path	Mr YAMASAWA, Kenta