

CERN openlab Open Day

Thursday, September 21, 2017

Lightning talks: projects - 503/1-001 - Council Chamber (11:30 AM - 12:00 PM)

-Conveners: Maria Girone

time	[id] title	presenter
11:30	A11 Lightning talk: IDT RapidIO for Data Acquisition	BAYMANI, Sima
11:35	A10 Lightning talk: Intel High-Throughput Computing Collaboration (Platform)	ATZORI, Luca
11:40	A10 Lightning talk: Intel High-Throughput Computing Collaboration (Silicon)	VALAT, Sebastien
11:45	A12 Lightning talk: Brocade Flow Optimizer	KRAJEWSKI, Adam Lukasz
11:50	A15 Lightning talk: Comtrade Software EOS Productisation	ESPINAL CURULL, Xavier
11:55	A10 Lightning talk: REST services, Javascript, and JVM performance with Oracle	RODRIGUEZ FERNANDEZ, Luis

Lightning talks: projects - 503/1-001 - Council Chamber (2:20 PM - 2:45 PM)

-Conveners: Maria Girone

time	[id] title	presenter
2:20 P	M18 Lightning talk: Rackspace Containers at Scale	TRIGAZIS, Spyridon
2:25 P	M17 Lightning talk: Oracle Cloud	DZIEDZINIEWICZ-WOJCIK, Katarzyna Maria
2:30 P	M16 Lightning talk: WebLogic On Kubernetes	NAPPI, Antonio
2:35 P	M16 Lightning talk: Huawei OpenStack Clouds	BELL, Tim
2:40 P	M19 Lightning talk: GeantV (Intel Code Modernisation)	GHEATA, Andrei

Lightning talks: projects - 503/1-001 - Council Chamber (3:40 PM - 4:10 PM)

time	[id] title	presenter
3:40 P	M13 Lightning talk: Siemens Industrial Control and Monitoring	SCHOFIELD, Brad VARELA RODRIGUEZ, Fernando TILARO, Filippo Maria GUZIK, Jakub GOLONKA, Piotr SEWERYN, Piotr Jan
3:45 P	M18 Lightning talk: BioDynaMo	BREITWIESER, Lukas
3:50 P	M19 Lightning talk: GeneROOT	ALIYEV, Taghi
3:55 P	M22 Lightning talk: Oracle Analytics-as-a-Service	MARTIN MARQUEZ, Manuel
4:00 P	M14 Lightning talk: Yandex Data Popularity and Anomaly Detection at LHCb	USTYUZHANIN, Andrey
4:05 P	M17 Lightning talk: Intel Big Data Analytics	MOTESNITSALIS, Vaggelis