

CERN openlab tackles ICT challenges of High Luminosity-LHC

Sep 21st, 2017

In Power & Cooling (/subsection/1), Infrastructure & Hardware (/subsection/2), Data centre Design/Optimisation (/subsection/3), Infrastructure & Asset Management (/subsection/5), Energy Management (/subsection/4),

CERN openlab (https://eu.vocuspr.com/Tracking.aspx?

Data=HHL%3d9130%3f%26JDG%3c%3a9%3d%2b%3a7%3e%26SDG%3c90%3a.&RE=MC&RI=5249825&Preview=False&Distrit has published a white paper (https://eu.vocuspr.com/Tracking.aspx?

Data=HHL%3d9130%3f%26JDG%3c%3a9%3d%2b%3a7%3e%26SDG%3c90%3a.&RE=MC&RI=5249825&Preview=False&District identifying the major ICT challenges that face CERN, the European Organization for Nuclear Research,

(https://eu.vocuspr.com/Tracking.aspx?

Data=HHL%3d9130%3f%26JDG%3c%3a9%3d%2b%3a7%3e%26SDG%3c90%3a.&RE=MC&RI=5249825&Preview=False&District and other 'big science' projects in the coming years.

CERN is home to the Large Hadron Collider (LHC) (https://eu.vocuspr.com/Tracking.aspx?

Data=HHL%3d9130%3f%26JDG%3c%3a9%3d%2b%3a7%3e%26SDG%3c90%3a.&RE=MC&RI=5249825&Preview=False&DistributionActionID=28734&Action=F(the world's most powerful particle accelerator. The complexity of the scientific instruments at the laboratory throw up extreme ICT challenges, and make it an ideal environment for carrying out joint R&D projects and testing with industry. A continuing programme of upgrades and consolidations to the LHC and the experiments at CERN will result in hugely increased ICT demands in the coming years. The High-Luminosity LHC, the successor to the LHC, is planned to come online in around 2026. By this time, the total computing capacity required by the experiments is expected to be 50-100 times greater than today, with data storage needs expected to be in the order of exabytes.

CERN openlab works to develop and test the new ICT solutions and techniques that help to make the ground-breaking physics discoveries at CERN possible. It is a unique public-private partnership that provides a framework through which CERN can collaborate with leading ICT companies to accelerate the development of these cutting-edge technologies.

10/6/2017

Data Centre Solutions Europe

With a new three-year phase of CERN openlab set to begin at the start of 2018, work has been carried out throughout the first half of 2017 to identify key areas for future collaboration. A series of workshops and discussions was held to discuss the ICT challenges faced by the LHC research community — and other 'big science' projects over the coming years. This white paper is the culmination of these investigations, and sets out specific challenges that are ripe for tackling through collaborative R&D projects with leading ICT companies.

The white paper identifies 16 ICT 'challenge areas', which have been grouped into four overarching 'R&D topics' (data-centre technologies and infrastructures, computing performance and software, machine learning and data analytics, applications in other disciplines). Challenges identified include ensuring that data centre architectures are flexible and cost effective; using cloud computing resources in a scalable, hybrid manner; fully modernising code, in order to exploit hardware to its maximum potential; making sure large-scale platforms are in place to enable global scientific collaboration; and successfully translating the huge potential of machine learning into concrete solutions

"Tackling these challenges — through a public-private partnership that brings together leading experts from each of these spheres — has the potential to positively impact on a range of scientific and technological fields, as well as wider society," says Alberto Di Meglio, head of CERN openlab.

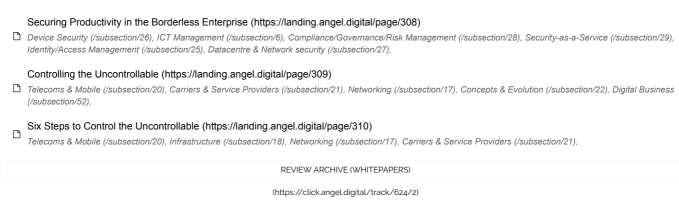
"With the LHC and the experiments set to undergo major upgrade work in 2019 and 2020, CERN openlab's sixth phase offers a clear opportunity to develop ICT solutions that will already make a tangible difference for researchers when the upgraded LHC and experiments come back online in 2021," says Maria Girone, CERN openlab CTO.

SHARE

EMAIL (MAILTO:? SUBJECT=CERN OPENLAB TACKLES ICT CHALLENGES OF HIGH LUMINOSITY- LHC&BODY=CERN OPENLAB OTHER AFADGLLES (CHASHMALTENGESEST) OF HIGH LUMINOSITY- LHC%20READ%20MORE%20AT:%20I	U=HTTPS://WWW.DIGITALISATION	WORLD. DENT/ACTEIRELE/19214429B TACKLES ICT CHALLENGES OF HIGH LUMINOSITY- LHC%20READ%20MORE%20AT:%2	MINI=TRUE&URL=HTTPS://WWV OPENLAB TACKLES ICT CHALLENGES OF HIGH	GOOGLE+ HAREA(INTICHSE')PLUS.GOOGLE.COM/SHARE? W.DIGITUARES-ANTORS/NORPLAY/DR911741858274036.7 IORLD/ARTICLE/52442)
The STULZ WPAmini keeps it co	ool in mission critical applica	tions (/article/52616/)		
DATASIX increases performance	and capacity in Vienna (/ar	ticle/52591/)		
Riello UPS has the future covere	ed (/article/52593/)			
College clean up (/article/5260)	2/)			
Aruba Group opens largest data	centre campus in Italy (/art	icle/52595/)		
Volta Data Centres and root6 joir	n forces to power UK media	industry (/article/52608/)		
Late and lost test data delays pa	ayment for cable installers (/	′article/52581/)		
Salicru and Beta Distribution sig	n distribution agreement in l	JK and Europe (/article/52582	2/)	
Eaton launches UPS-as-a-Reser	ve (/article/52586/)			
A voyage of data centre Discove	ery (/article/52558/)			

(https://click.angel.digital/track/608/2)

WHITEPAPERS



EVENTS

m

S

Data Centre Solutions Europe

GITEX 2017 (http://www.gitex.com)

Oct 8th, 2017 - Oct 12th, 2017

Protocols & Topologies (/subsection/23), Wireless (/subsection/19), BC/DR (/subsection/13), Software Defined Networking (/subsection/24), Enterprises (/subsection/43), Government (/subsection/42), Digital Business (/subsection/52), Infrastructure & Hardware (/subsection/2), Storage Technology (/subsection/1), Identity/Access Management (/subsection/25), DevOps (/subsection/44), Power & Cooling (/subsection/1), Carriers & Service Providers (/subsection/21), Software (/subsection/36), Telecoms & Mobile (/subsection/20), Compliance/Governance/Risk Management (/subsection/28), Platforms (/subsection/28), Data centre Design/Optimisation (/subsection/3), Colocation/Hosting (/subsection/34), Devices (/subsection/46), Concepts & Evolution (/subsection/22), ICT Management (/subsection/50), Infrastructure & Asset Management (/subsection/50), Server Technology (/subsection/10), Enterprises (/subsection/51), Flash (/subsection/12), Docker (/subsection/41), Datacentre & Network security (/subsection/27), Big Data/Analytics as-a-Service (/subsection/38), Networking (/subsection/17), Concepts & developments (/subsection/45), Management (/subsection/14), Software Defined Data Center & Storage (/subsection/16), Compliance/Security (/subsection/35), Energy Management (/subsection/39), Infrastructure (/subsection/32), Infrastructure (/subsection/32), Software & Service (/subsection/32), Storage (/subsection/16), Compliance/Security (/subsection/37), Security-as-a-Service (/subsection/29), Case Studies (/subsection/9), Infrastructure (/subsection/32), Storage (/subsection/30), Device Security (/subsection/32), Infrastructure (/subsection/33), Den Software (/subsection/39), Infrastructure (/subsection/16), Compliance/Security (/subsection/15), Platform (/subsection/33), Open Software (/subsection/39), Infrastructure (/subsection/18),

Ë	DCD Zettastructure (http://dcd.events/conferences/zettastructure)
	Nov 7th, 2017 - Nov 8th, 2017
	Data Centre World – Paris (http://www.datacentreworld.fr/)
Ċ	Nov 15th, 2017 - Nov 16th, 2017
	SVC Awards – London (http://www.svcawards.com/)
Ë	Nov 23rd, 2017 - Nov 23rd, 2017
	Data Centre World – Frankfurt (http://www.datacentreworld.de/)
Ë	Nov 28th, 2017 - Nov 29th, 2017
	(https://click.angel.digital/track/629/2)
SECTION:	
SOCIAL MEDIA	
Tweets by	@DIGIWORLD_INFO
	ISATION WORLD Retweeted
Detaha	irracks @databarracks
and v	ve're a finalist for 'Backup & Recovery/Archive Product' & 'Cloud
	ny of the Year' at the #svcawards 2017 irds.com/shortlist.php
6	
	2017
	SVCAUARDS
	Sep 29, 2017
DIGITAL	ISATION WORLD Retweeted
	ast @RuneCastBiz ely proud to be a finalist in the #SVCAwards for software
	infrastructure product of the year!! svcawards.com/shortlist.php
(
	2017
	SVCAUARDS
Embod	View on Twitter
Embed	view on Twitter

CATEGORIES

APPLICATIONS (/section/2) CLOUD & MANAGED SERVICES (/section/6) DATA CENTRE SYSTEMS & STORAGE (/section/3) INTERNET OF THINGS (/section/9) BIG DATA & ANALYTICS (/section/7) DATA CENTRE FACILITIES (/section/1) DIGITAL BUSINESS (/section/10) NETWORKS, TELECOMS & MOBILITY (/section/4)