

Session Program

Jun 8 - 10, 2020

IV International Workshop "Data life cycle in physics", DLC-2020

Session 4

Indico / zoom

<https://zoom.us/j/98141351045?pwd=SHIYK1VOSk1WdTbWbmhoamhJZndQUT09> Passwort: DLC-2020
Meeting-ID: 981 4135 1045

Tue, June 9

10:45 AM

Session 4

Session |

Location: Indico / zoom, <https://zoom.us/j/98141351045?pwd=SHIYK1VOSk1WdTBWbmhoamhJZndQUT09> Passwort: DLC-2020 Meeting-ID: 981 4135 1045

10:45 – 11:00

Evaluation of the impact of various local data caching configurations at Tier2/Tier3 WLCG sites

Speaker

Andrey Kiryanov

11:00 – 11:15

Access Pattern Analysis in the EOS Storage System at CERN

Speaker

Olha Chuchuk

11:15 – 11:30

Dynamic Computing Resource Extension using COBaID/TARDIS

Speaker

Ralf Florian von Cube

11:30 – 11:45

Publishing multi-purpose data sets from KM3NeT

Speaker

Jutta Schnabel

11:45 – 12:00

A review of methods of resolution estimation for 3D reconstructions for nanoscale biological objects from experiments data on super-bright X-ray free electron lasers (XFELs)

Speaker

Ms Kseniia Ikonnikova

12:00 – 12:15

Modifications to the EMC algorithm for orientation recovery in Single Particle Imaging experiments on X-ray free electron lasers

Speaker

Mr Sergei Zolotarev

12:15 PM