SDU eScience center



Dear researcher at SDU

Below you'll find the February edition of the eScience Center's newsletter, where we give you an update on the recent events at the center and our services, which aim to support your innovative modern research through HPC (High Performance Computing) and cloud infrastructure.

This month we welcomed a new employee at the eScience Center. Igor Gula has joined our user support team/SDU Front Office. Igor has a B.Sc. & M.Sc. in applied mathematics & informatics and a Ph.D. in physics; specifically, computational physics of rubber-like polymers. Igor already knows SDU well as his previous position was as postdoc at the Department of Physics, Chemistry and Pharmacy. He also earned his Ph.D. from the same department. We look forward to working with Igor to provide top level services to Danish researchers!

Below you will also find an account from the eScience Center User Forum, which took place on the 26th and 31st of January. Other news include the H2-2023 call for national HPC resources being open (deadline for applying is 5th of March 2023) and the possibility to sign up for an introductory course on the LUMI supercomputer (register before the 21st of March 2023).

<u>...</u>

We'll be back with the next eScience Center newsletter in April 2023.



eScience Center User Forum

On the 26th and 31st of January, the annual eScience Center User Forum took place. Here, we received useful feedback on our services and the SDU users had a chance to ask the user support team/SDU Front Office any questions they might have. <u>Read more</u>



Welcome to our new employee

The SDU eScience Center is expanding its research support team/SDU Front Office this month. Dr. Igor Gula has joined us from the 1st of February. Igor has a B.Sc. & M.Sc. in applied mathematics & informatics and <u>Read</u> <u>more ...</u>



LUMI intro course

LUMI is organising a one day online course on the 28th of March 2023. The course serves as a short introduction to the LUMI architecture and setup. It will include lessons about the hardware architecture, compiling, using <u>Read</u> <u>more ...</u>



H2-2023 Call for national HPC resources is now open

With this call DeiC invites applications from scientific staff and PhD students at the eight Danish universities for allocation of compute resources on the national HPC facilities, including the Danish part of the LUMI supercomputer. The call is <u>Read more ...</u>

Contact us

SDU eScience Center University of Southern Denmark Campusvej 55, 5230 Odense M, Denmark escience@sdu.dk For user support: support@escience.sdu.dk

SDU Data Protection



Collaborations



AALBORG UNIVERSITY

AARHUS UNIVERSITY