# SDU eScience center



#### Dear researcher at SDU

Welcome to the latest edition of the SDU eScience Center's newsletter! As always, we bring you the most recent updates and exciting developments from our center and the broader eScience community. Here are the highlights:

CSC Summer School in High Performance Computing 2025: SDU master students can now apply for a grant to attend the LUMI/CSC Summer School in Finland. This is a fantastic opportunity for students to enhance their skills in high performance computing.

Call for High Performance Computing (HPC) Resources for Fall 2025: Researchers at SDU can now apply for HPC resources for large projects requiring significant computational power. The deadline for applications is **June 1**, **2025**.

DeiC Interactive HPC Reaches 15,000 Users: We are thrilled to announce that the DeiC Interactive HPC service, powered by UCloud, has reached a milestone of 15,000 users. This achievement highlights the growing popularity and impact of our user-friendly HPC resources.

Stay Updated on LinkedIn: Follow the new DeiC Interactive HPC – UCloud profile on LinkedIn to stay informed about the latest news and updates from the consortium.

Access to Quantum Computing Resources: Researchers in need of quantum computing resources can now explore new opportunities provided by DeiC.

We hope you enjoy reading this edition. If you have any questions, comments, or suggestions, please do not hesitate to contact us. We are always happy to hear from you and assist you with your eScience needs.

The next SDU eScience Center newsletter will be out in June 2025.





DeiC Interactive HPC - UCloud

## <u>DeiC Interactive HPC – UCloud on Lin-kedIn</u>

Would you like to stay updated on the latest news from the DeiC Interactive HPC consortium? If you head over to LinkedIn now, you can follow our new DeiC Interactive HPC – UCloud profile. The profile will be the Read More ...



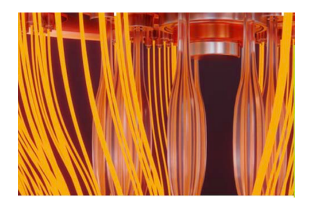
#### <u>DeiC Interactive HPC now has 15,000</u> <u>Users</u>

The DeiC Interactive HPC consortium is thrilled to announce that the service, powered by the UCloud software, has reached another significant milestone: 15,000 users. This achievement underscores the service's Read More ...



# CSC Summer School in High-Performance Computing 2025

DeiC is offering a grant to one student from each Danish university to participate in the LUMI/CSC Summer School 2025 in Finland. If you are a master student at SDU, you now have the opportunity to apply for Read More ...



# Need access to quantum computing resources?

On the 24th of February, DeiC visited SDU as part of their Q-Access roadshow where they visit the Danish universities. The purpose of the roadshow was to understand local research needs and wishes and to promote Read More ...



## SDU opens call for HPC resources for fall 2025

Researchers at SDU can now apply for so called "large projects" for HPC resources available from 1st of July to 31st of December 2025. The deadline for applications is 1st of June 2025. Large projects are Read More ...

# Boost your research with digital tools



#### RESEARCH SUPPORT

From basic to high-level technical support



#### NATIONAL HPC SYSTEMS

Request access to storage and computing resources



#### DATA MANAGE-MENT

Transfer and share research data



#### UCLOUD PLATFORM

Boost your research with interactive HPC



#### TRAINING & TU-TORIALS

Sign in for our thematic workshops and training programs



## NEW SOFTWARE APPLICATIONS

Request specific software applications



HIPPO big memory computing



### 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

eScience.sdu.dk

## **SDU Data Protection**

BUREAU VERITAS Certification

## Collaborations





