

ENCCS Industry Days 2022

Dr. Lilit Anxer – ENCCS Director



Industry Days 2022 - programme

Each day starts at 09:30

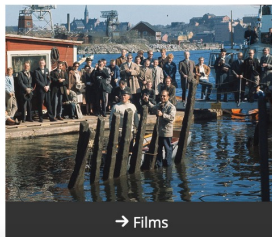
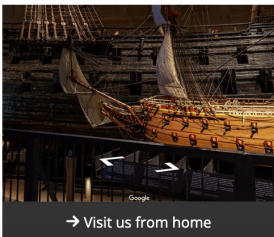
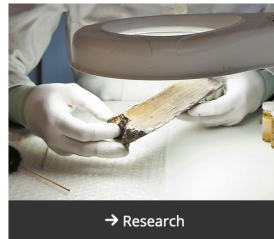
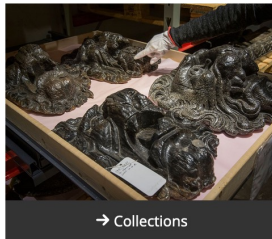
Recording

Change: Social dinners on **both** days start at **18:00** (Not at 18:30)

10th of October at Vasa Museum

Explore

Dive in to Vasa's history, discover our collection of findings and learn more about the museum's research.



11th of October at Fem Små Hus
(Gamla Stan – Old town)



- Est. 01-09-2020



- Financing:



Interested in learning *GPU programming, HPC optimisations*, or usage of HPC in specific disciplines, like *Life Science, Climate modelling, or Engineering?*

Join our training events and learn about HPC topics, including MPI, OpenMP, GPU programming, performance engineering and best practices in software development.

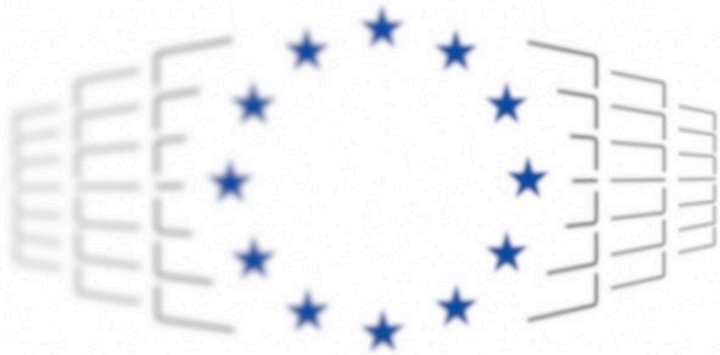
The workshops are taught by our own experts, as well as distinguished instructors from other partner organisations.

TRAINING SCHEDULE

LESSON MATERIAL

EXTERNAL RESOURCES

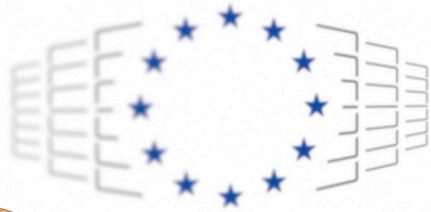




EuroHPC
Joint Undertaking

EuroHPC JU

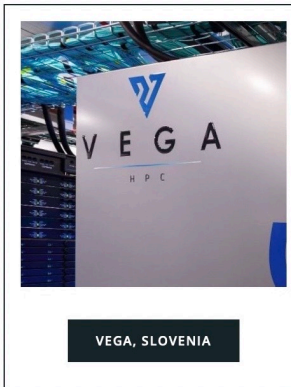
- Developing a pan-European supercomputing infrastructure
- Supporting research and innovation activities



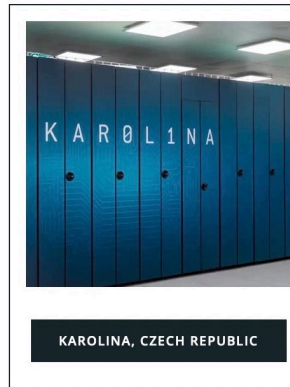
EuroHPC
Joint Undertaking



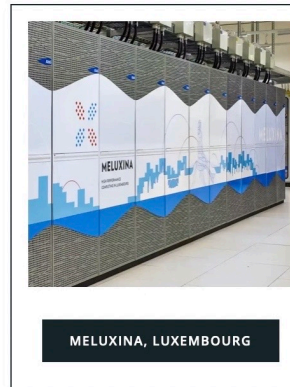
LUMI, FINLAND



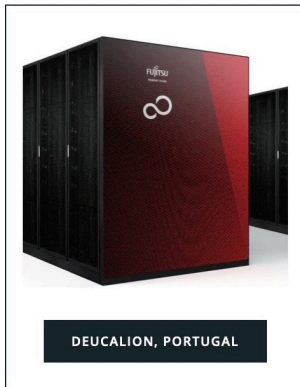
VEGA, SLOVENIA



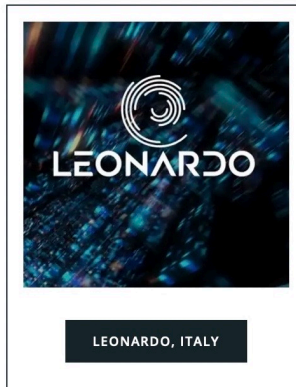
KAROLINA, CZECH REPUBLIC



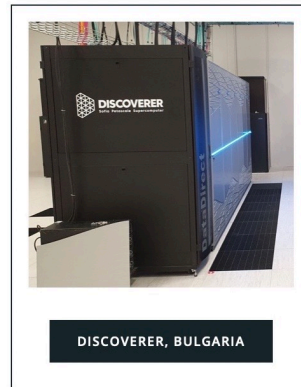
MELUXINA, LUXEMBOURG



DEUCALION, PORTUGAL



LEONARDO, ITALY



DISCOVERER, BULGARIA

LUMI

Cray EX supercomputer supplied by HPE
Sustained perf: 375 petaflops
Peak perf: 552 petaflops
64-core next-generation **AMD** EPYC™ CPUs,
future generation **AMD** Instinct™ GPU

Leonardo

Supplied by Atos, based on the BullSequana XH2000, Sustained perf: 249.4 petaflops
Peak perf: 322.6 petaflops
Intel Ice-Lake (Booster), Intel Sapphire Rapids (data-centric), **NVIDIA** Ampere architecture-based GPUs,

Vega

Supplied by Atos, based on the BullSequana XH2000, 6,8 petaflops, **AMD** EPYC 7H12 64core, 240 **Nvidia** A100 cards

Karolina

Supplied by HPE, based on an **HPE** Apollo 2000Gen10 Plus and **HPE** Apollo 6500, 9,13 petaflops

Meluxina

Supplied by Atos, based on the BullSequana XH2000, committed 10 petaflops HPL, 2+ petaflops HPL, **AMD** EPYC, **NVIDIA** A100

Discoverer

Supplied by Atos, based on the **BullSequana** XH2000, 4,44 petaflops, **AMD** EPYC 7H12 64core

Deucalion

Heterogeneous 10 petaflops state-of-the-art system based on the x86 and the **ARMv8** architectures.



EuroCC

- 33 countries
- Brings together expertise
- Increase national strengths in HPC, HPDA, AI



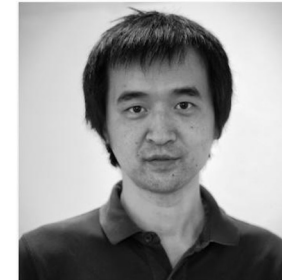
Staff



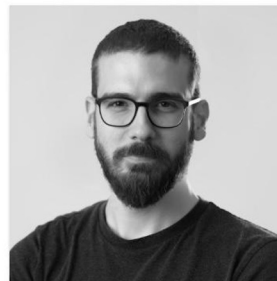
Lilit Axner, PhD
Director of ENCCS



Kjartan Thor Wikfeldt, PhD
Training Coordinator, Research Software
Engineer Domain expert in Materials
Science



Qiang Li, PhD
Research Software Engineer Domain
Expert in Climate modelling



Apostolos Vasileiadis, M.Sc
Dissemination Coordinator



Jeanette Nilsson, M.Sc
RISE project leader



Erik Ylipää, M.Sc
AI researcher



Industry



Academia

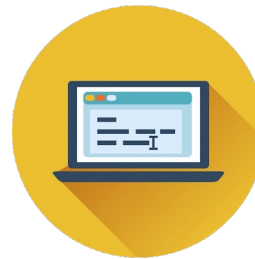


Public administration



Training

⁴⁵
1200 (300)



Software support

12



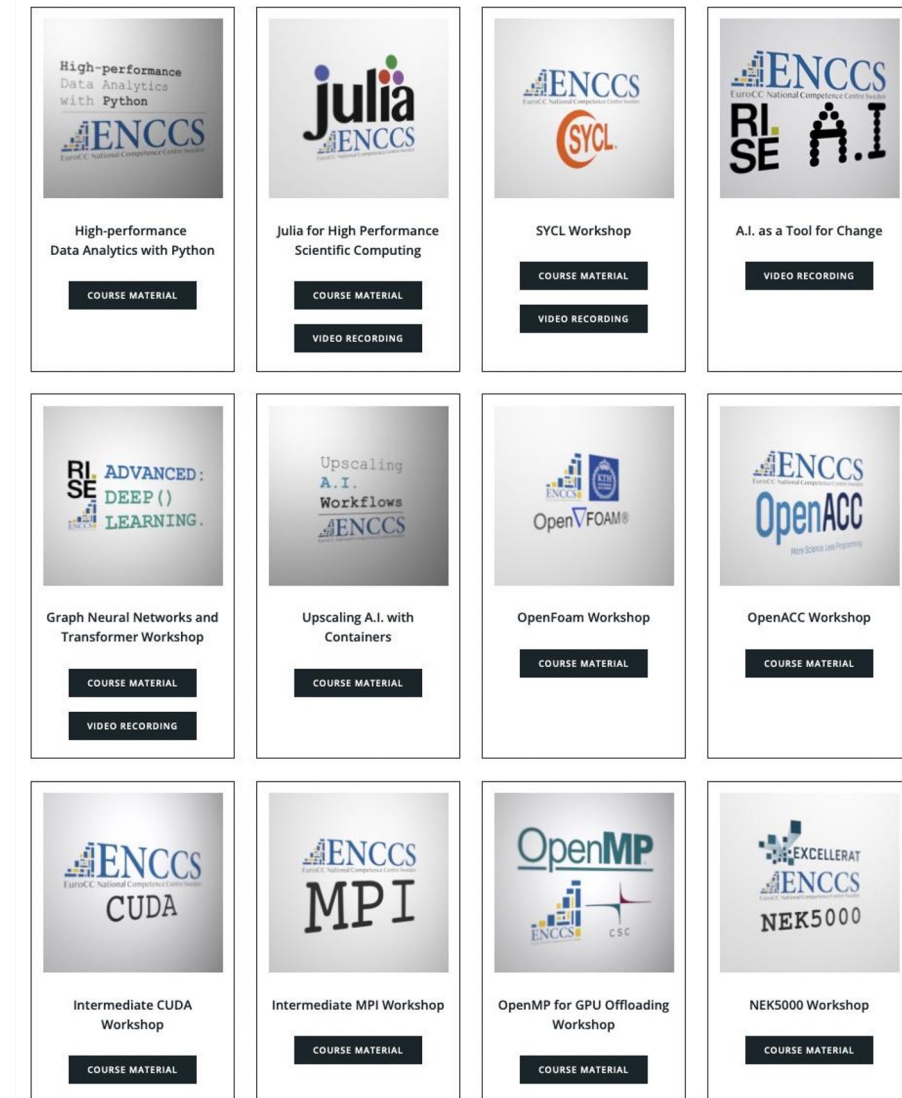
HPC allocation help

40

Training

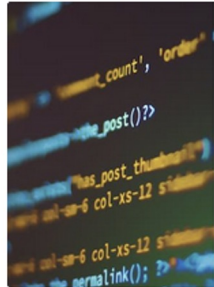
- Beginner/intermediate/advanced level
- HPC/AI/HPDA topics
- Focus on GPU programming: CUDA/HIP, SYCL, OpenMP, Julia/Python support
- Domain specific events
 - CFD
 - Quantum Chemistry
 - Biomolecular Simulations
- Hackathons/Bootcamps
 - NVIDIA
 - Intel
- Industry related events

<https://enccs.se/training-resources/>








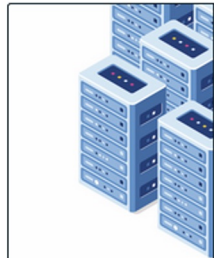
External Training Resources

Have you already gone through all ENCCS lessons and are looking for more? Find below a list of external training providers, free online training material and recommended mailing lists for further learning!







External Training Providers

-  Overview of upcoming and past SNIC training events
-  EuroCC Training Portal
-  PRACE Training Centre Events
-  NVIDIA Deep Learning Institute
-  AMD ROCm Learning Centre





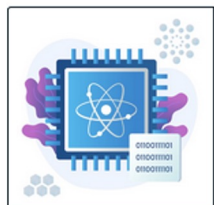
Mixed HPC Training Material

-  Elements of supercomputing (CSC, KAMK)
-  A mini app in C, C++ and Fortran for training in MPI, OpenMP threading and offloading, OpenACC offloading etc
-  HPC Self-study Materials from HLRS
-  POP CoE Performance engineering material






GPU Programming

-  NVIDIA Deep Learning Institute
-  Porting CUDA codes to HIP



Quantum Computing

-  Qiskit tutorials
-  Quantum Computing Lab (Cineca)
-  Quantum Country

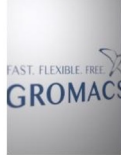


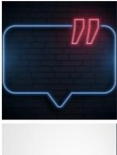
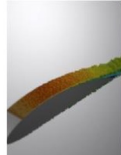

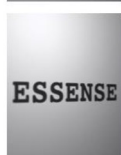

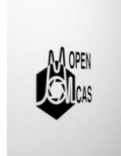


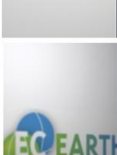
<https://enccs.se/external-training-resources/>

- Create and maintain a structured list of recommended public and open source training material
- Collaborate internationally on developing material and teaching workshops

Scientific Software Support

<https://enccs.se/supported-software/>

- Porting into GPUs
 - CUDA
 - HIP
- Optimizing for large scale (MPI)
- Providing best practices and know-how

 <p>GROMACS PERSON RESPONSIBLE: MARK ABRAHAM</p> <p>GROMACS is a versatile package to perform molecular dynamics, i.e. simulate the Newtonian equations of motion for systems with hundreds to millions of particles. It is primarily designed for biochemical molecules like proteins, lipids and nucleic acids that have a lot of complicated bonded interactions, but since GROMACS is extremely fast at calculating the nonbonded interactions (that usually dominate simulations) many groups are also using it for research on non-biological systems, e.g. polymers.</p> <p>LATEST DEVELOPMENTS</p>	 <p>BCPNNSim PERSON RESPONSIBLE: Jing Gong and Artem Zhurav</p> <p>BCPNNSim is an open-source code for scalable parallel simulation of Bayesian Confidence Propagation Neural Networks. A BCPNN module features Bayesian-Inspired synaptic plasticity as well as structural plasticity for unsupervised and supervised learning. The code has been applied successfully to simulation of reduced brain models of e.g. associative memory and to Machine Learning benchmarks like MNIST, SVHN and CIFAR-10. Current focus is on parallel implementation on GPU and clusters of GPUs via MPI. Extensions are planned for spiking units, stacked layers, and improved support for multi-network architectures.</p> <p>LATEST DEVELOPMENTS</p>
 <p>VeloxChem PERSON RESPONSIBLE: ROBERTO DI REMIGIO</p> <p>VeloxChem solves the Schrödinger equation to study the electronic structure of molecular systems. The program can compute molecular energies and simulate the response of molecules subject to external electromagnetic fields. VeloxChem is built to exploit the aggregate resources of computing systems. From laptops to clusters, it can handle thousands of atoms and leverages a hybrid Python/C++ programming paradigm for fast development without sacrificing performance.</p> <p>LATEST DEVELOPMENTS</p>	 <p>Swedish Language Models PERSON RESPONSIBLE: Mark Abraham</p> <p>With H2E (https://www.h2e.se), ENCCS is helping build the next generation of Swedish language models from the BERT family. Currently we are training a DeBERTa large model for Swedish with only a small amount of data by using transfer learning from the equivalent English models. This project is running as a pilot access in the early life of the Berzelius AI supercomputer (https://www.h2e.se/ai-supercomputer/berzelius/).</p>
 <p>NEK5000 PERSON RESPONSIBLE: JING GONG</p> <p>NEK5000 is an open-source code for the simulation of incompressible flow. NEK5000 is widely used in a broad range of applications, including the study of thermal hydraulics in nuclear reactor cores, the modeling of ocean currents and the simulation of combustion in mechanical engines. The NEK5000 discretization scheme is based on the spectral-element method. In this approach, the incompressible Navier-Stokes equations are discretized in space by using high-order, weighted residual techniques employing tensor product polynomial bases.</p> <p>LATEST DEVELOPMENTS</p>	 <p>Swedish Speech Synthesis PERSON RESPONSIBLE: Mark Abraham</p> <p>Swedish Speech Synthesis With Voxo AI (https://www.voxo.ai/), ENCCS is using machine learning to develop Swedish-language speech-synthesis machine-learning models based on the Tacotron2 family of speech-synthesis model architectures. It will be a key component of Voxo's conversational assistant capable of providing information in real time in response to spoken natural-language questions. It will be capable of learning to pronounce jargon relevant to particular domains, such as banking. It will generate audio streams quickly so that users will be comfortable with natural conversation flow, without pauses for generating long replies. This project is using HPC time awarded via the PRACE SHAPE project (https://prace-ri.eu/shape-access/shape-access/) on the German GPU-accelerated supercomputer JUWELS (https://www.fz-juelich.de/ia/ia-6/juwels/home/home_page.html).</p>
 <p>ESSENSE PERSON RESPONSIBLE: QIANG LI</p> <p>ESSENSE is a research code for flow calculations by solving the compressible Navier-Stokes equations. Using a high-order finite difference method in combination with summation-by-parts operators and weak boundary conditions makes it possible to efficiently and reliably handle large problems on structured grids for reasonably smooth geometries.</p> <p>LATEST DEVELOPMENTS</p>	 <p>Traffic Flow Optimization PERSON RESPONSIBLE: Hossein Ehteshami</p> <p>Traffic flow is a major contributor to the emission of greenhouse gases. Municipalities around the world have invested in what is known as Intelligent Transportation Systems (ITS) to optimize the traffic flow and reduce the emission. Prescriptive traffic prediction can significantly help ITS to provide a better organization of the flow across cities. Machine learning methods have proved their usability in forecasting traffic flow. In a joint undertaking, Trafikverket, KTH, and ENCCS experts Mr. Christian Edfeldt, Assoc. Prof. Xiaoliang Ma, and Dr. Hossein Ehteshami aim to predict traffic along the E45 highway using deep learning (DL) methods. In the first part of the project, the traffic flow will be modeled using appropriate DL models. In the second part, the already verified DL models will be coupled to a traffic-based pollution theory in order to study the dynamic of traffic pollutants at the E45. The upcoming model will primarily be developed in TensorFlow (TensorFlow API) in combination with in-house codes.</p> <p>LATEST DEVELOPMENTS</p>
 <p>OpenMolcas PERSON RESPONSIBLE: Roberto Di Remigio</p> <p>OpenMolcas is a molecular electronic structure package focused on multiconfigurational methods. The program can compute molecular ground- and excited-state energies with state-of-the-art accuracy for many complex electronic structure problems. OpenMolcas is open source (GPL), licensed with an open development workflow. It is a large code, written in a mix of languages: primarily Fortran (77 and 90) with some C and external modules in C++. OpenMolcas has a large, international user base. It is among one of the most used software packages for multiconfigurational quantum chemistry, in Europe and around the world.</p> <p>LATEST DEVELOPMENTS</p>	 <p>Speech-to-Text (Swedish) PERSON RESPONSIBLE: Hossein Ehteshami</p> <p>Sentiment analysis of texts and speech-to-text transformation are active areas of research and development in the field of Artificial Intelligence (AI). Two main ingredients of such endeavor are high-quality training data and a suitable deep neural network (DNN) model, which uses the training data to tune its parameters. The reward is a system that not only can turn (almost) any speech to text but also "understand" the context and sentiment in it. Modern phones, laptops, and other gadgets are already using this technology to serve their owners. Nevertheless, most of the development in this field emerged around the English language model. Currently, there is a void for a Swedish counterpart. As a response to this void, the data lab (KSLab) at the National Library of Sweden (Kungliga Biblioteket) developed the KSLBERT model, the Swedish trained transformer model based on Google BERT architecture. KSLBERT trained on the vast amount of high-quality data solely available at KB, proved to be a game-changer in this area" and add a sentence that that ENCCS is assisting KB in this project that will run on Vega.</p> <p>LATEST DEVELOPMENTS</p>
 <p>ICON PERSON RESPONSIBLE: QIANG LI</p> <p>ICON is a highly versatile next-generation global climate model. The model solves the equations of motion for the atmosphere and ocean and couple these together with unresolved processes such as small-scale turbulence, cloud microphysics and radiation. The model code has been designed with parallelization in mind allowing scientists to achieve unprecedented kilometer-scale resolutions, enabling simulations of individual clouds and ocean eddies even on global grids.</p> <p>LATEST DEVELOPMENTS</p>	 <p>EC-Earth PERSON RESPONSIBLE: QIANG LI</p> <p>EC-Earth is a global climate model system based on the idea to use the world-leading weather forecast model of the ECMWF (European Centre of Medium Range Weather Forecast) in its seasonal prediction configuration as the base of climate model. The model system can be used in several configurations including the classical climate model (atmosphere, soil, ocean, sea ice and Earth System configurations adding atmospheric chemistry and aerosols, ocean biogeochemistry, dynamic vegetation and a Greenland ice sheet). The model is developed by the European EC-Earth consortium with SMH as a core partner leading the development and other Swedish partners from the universities of Lund, Stockholm, Gothenburg and Uppsala. The model in its different configurations and resolutions is used for climate change projections, predictions and process studies.</p> <p>LATEST DEVELOPMENTS</p>

Proposal support

<https://enccs.se/proposal-support/>

- Choosing type of access
- Assisting in writing the proposal
- Follow up to assist and give know-how after access has been gained

 EuroHPC JU Extreme Access	 EuroHPC JU Regular Access	 EuroHPC JU Development Access	 EuroHPC JU Benchmark Access
For getting a large amount of compute time (12 to 24 month access)	For getting a large amount of compute time (12 month access)	For developing your solution or software (6-12 month access)	For benchmarking and small tests (3-month access)
✓ CPU Hours: ≈ 80 million ✓ GPU hours: ≈ 55 million	✓ CPU Hours: ≈ 20 million ✓ GPU hours: ≈ 2 million	✓ CPU Hours: 2 560 000 ✓ GPU hours: 384 000	✓ CPU Hours: 896 000 ✓ GPU hours: 128 000
GO TO CALL	GO TO CALL	GO TO CALL	GO TO CALL

How do you go about applying?


In this video we explain how a company, public authority or researcher can apply for access to EuroHPC JU supercomputers.

Need more tailored help?

[PROPOSAL SUPPORT](#)




Success Stories



**Göteborgs Universitet
Accesses Karolina**

The NLU team at AI Sweden has gained access to VEGA to experiment with a Swedish GPT model.


[Read more →](#)



AI Sweden Accesses VEGA for a Second Time

The NLU team at AI Sweden has gained access to VEGA to experiment with a Swedish GPT model.


[Read more →](#)



Swedish National Archives Gain Access to VEGA

With assistance from ENCCS, the Swedish National Archives (Rikssarkivet) successfully applied for access to the EuroHPC supercomputer Vega hosted by IZUM in Slovenia

[Read more →](#)



Traffic Flow and Deep Neural Networks


Modelling traffic flow on a specific part of the E45 using deep neural networks. The results give a hint at the most appropriate models for such modeling.

[Read more →](#)

Successful application of Compular to the FF4EuroHPC program

Compular develops cutting-edge analysis tools for molecular dynamics simulations. The awarded project will fund a computational experiment in partnership with Stiftelsen Chalmers Industriell, Enerpoly, and ENCCS.


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Thermo-Calc Software AB to access VEGA

The project leverages the power of HPC and first-principles-based calculations to accelerate the development of CALPHAD thermodynamic and kinetic databases that bring the feasibility of alloys-by-design to reality.


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Compular AB Accesses Karolina Supercomputer

Compular has successfully applied for access to EuroHPC JU supercomputer Karolina!


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Computational design for quantum technologies

Associate Professor Biplob Sanyal from the physics department of Uppsala University has gained access to Karolina supercomputer


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ERCO Pharma AB Accesses VEGA

We are pleased to announce that ERCO Pharma AB has successfully applied


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Vinnova to Use Vega EuroHPC JU System

With the awarded HPC time on the Vega EuroHPC JU petascale system within EuroHPC JU development call, Vinnova intends to further develop this AI tool for analysis of new types of government agency documents and enhance it with new features.


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Drug Research and HPC. Moroxite AB & Forcelab AB Access VEGA System

Moroxite develops targeted drug delivery strategies for breakthrough therapies. Forcelab provides in silico insight into the drug development pipeline. The access to VEGA will help the companies advance their in silico drug discovery program and accelerate the testing of drug delivery methodologies.


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National Library of Sweden Has Now Access to VEGA

The National Library of Sweden has been awarded development access to the Vega EuroHPC JU system for the development of speech-to-text transformation software.


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Why does the Royal Library of Sweden need HPC? [Video]

RISE NLU Group will train English BERT model using multiple GPUs on the EuroHPC JU system Vega.


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RISE Accesses VEGA


RISE NLU Group will train English BERT model using multiple GPUs on the EuroHPC JU system Vega.

[Read more →](#)



Icarus Simulations AB Accesses EuroHPC JU system Vega


In the project, Icarus aims to focus on development for industrial and commercial applications in the aviation, marine and, automotive industry.



EnginZyme Successful Application

Cell-free synthetic biology helps to harness the power of nature's catalysts, enzymes. This gives a unique insight to address many challenges facing the chemical industry in the 21st century, both by accelerating the industry's transition to sustainability and by innovating solutions for other industries through novel chemical products.


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Northvolt to Be the First Industrial Actor to Access a EuroHPC System

In partnership with ENCCS, Northvolt will investigate the use of classical and reactive molecular dynamics and quantum chemical simulations to devise bottom-up design strategies for improved batteries.


[Read more →](#)




Creo Dynamics Successful Application

Study of high-pressure hydrogen (H2). The overall aim of the project is to derive a best practice recommendation for transient Computational Fluid Dynamics (CFD) simulations of H2 high pressurized tanks.

[Read more →](#)



VOXO AB and ENCCS





Collaborations with more than 23 companies and institutions

ENCCS.se



Newsletter

<https://enccs.se/newsletter>



Twitter

https://twitter.com/EuroCC_Sweden



LinkedIn

<https://www.linkedin.com/company/enccs>

The screenshot displays the ENCCS website. The header features the ENCCS logo and a navigation menu with links: Home, News, Events, Training, Industry, Supported Software, Proposal Support, About, and Contact. The main content area has a dark blue banner with the text "The Swedish EuroCC Hub for High-Performance Computing". Below the banner, there are four columns of content, each with a small image and a title: TRAINING, INDUSTRY - PUBLIC ADMINISTRATION, EUROHPC JU SYSTEMS ACCESS PROPOSAL SUPPORT, and SUPPORTED SOFTWARE. Each column contains a brief description of the service. At the bottom, there is a section titled "Want to get 100x more CPU/GPU power?" with a sub-header "Get up to a year access to EuroCC computers to *develop, test, or run*". Below this, there is a paragraph asking if the user needs compute capacity for their *Jupyter hub* solutions or for engineering or life science or any other domain. A button labeled "JUST CONTACT US" is visible. To the right of this text is a large QR code.



Industry Days 2022



EuroCC National Competence Centre Sweden



Thank you!

