# NSC introduction to Tetralith/Sigma

National Supercomputer Centre (NSC), Linköping University NAISS training, online @NSC 23<sup>rd</sup> Apr 2024, 10:00 - 12:00



### Information / Schedule



- this presentation as .pdf
- everything <u>underlined</u> is a link

10:00 Introduction to Tetralith/Sigma (Weine Olovsson)

~10:45 Using Python (Hamish Struthers)

~11:00 Using GPUs (Torben Rasmussen)

~11:15 Open session, questions?

## National Supercomputer Centre (NSC)

#### NSC is part of:

- NAISS National Academic Infrastructure for Supercomputing in Sweden (branch)
- LINKÖPING UNIVERSITY liu.se

1983 - SAAB buys Cray1





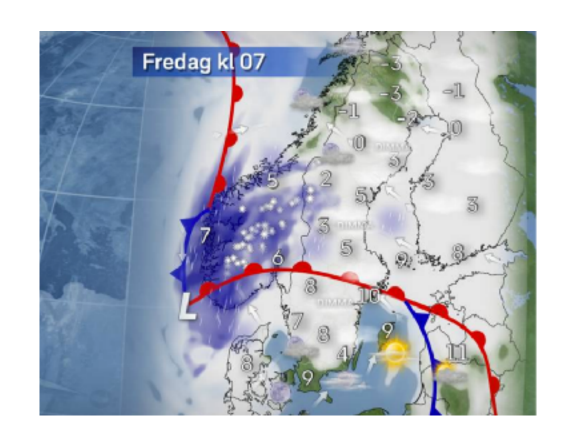
1989 - NSC first supercomputer centre in Sweden / SAAB partner

1996 - SMHI partner



2016 - MET Norway partner





## NAISS

- Continues work of SNIC 2023 - (Dardel, Tetralith, Alvis, ...)

National Academic Infrastructure for Supercomputing in Sweden

Branches at universities (expected):

Chalmers <u>C3SE</u>

Göteborg

Karolinska

KTH PDC

Linköping NSC

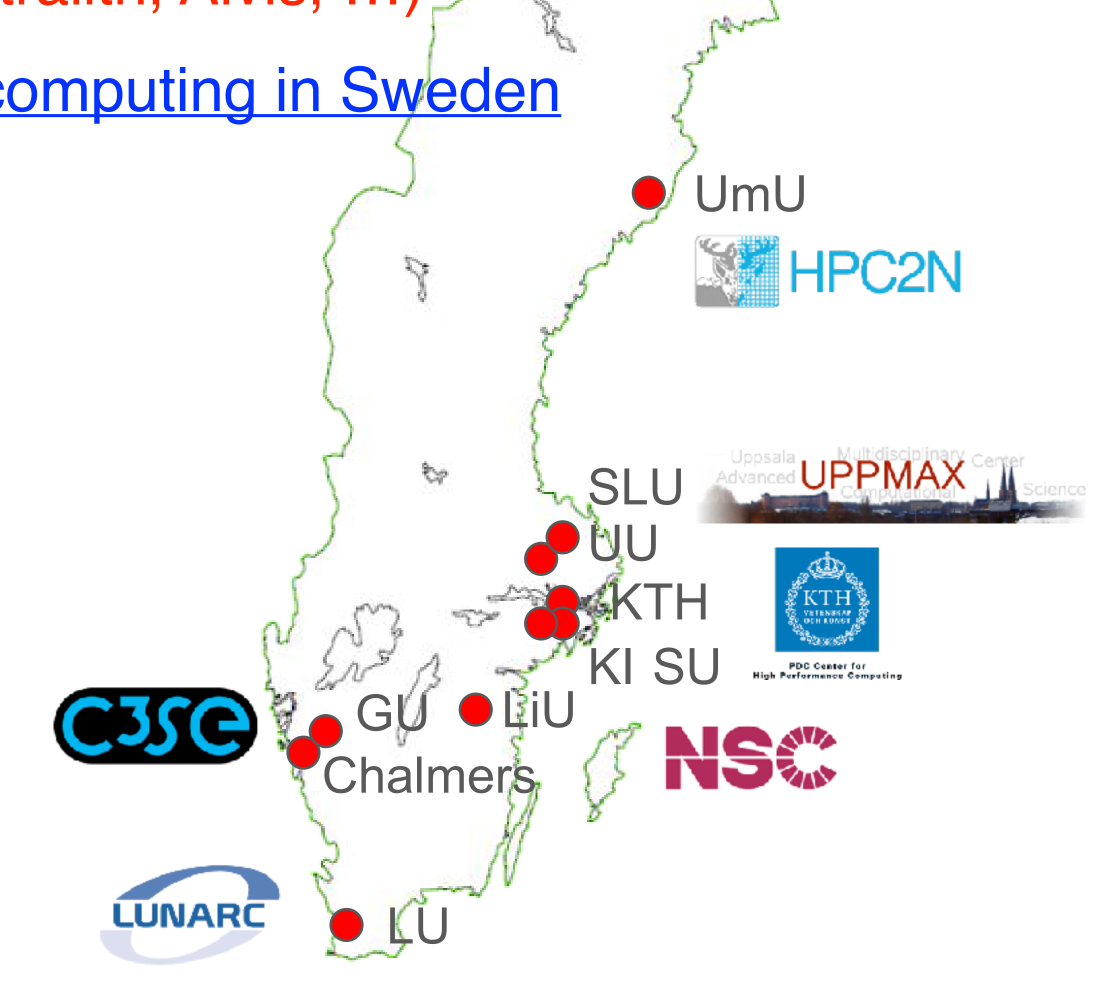
Lund <u>LUNARC</u>

Stockholm

Umeå <u>HPC2N</u>

Uppsala <u>UPPMAX</u>

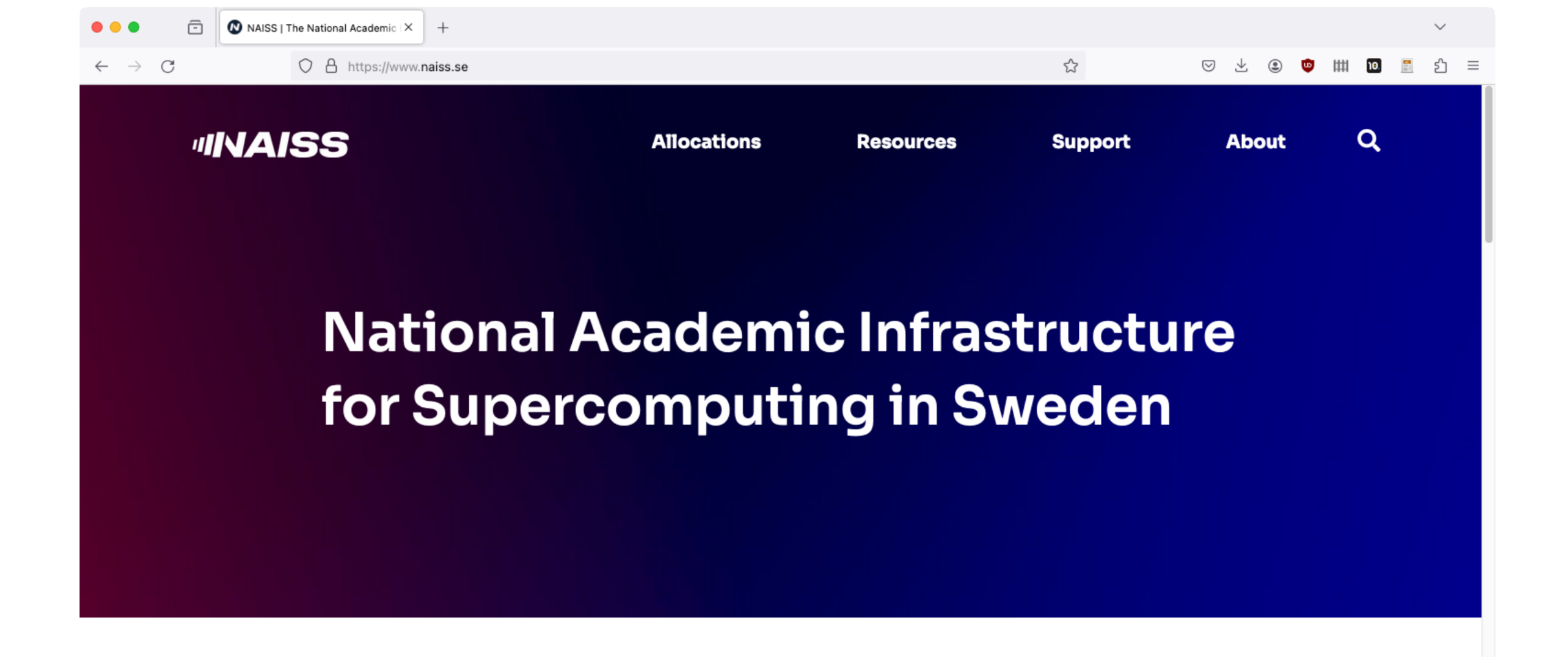
+ more? SLU, LTU, MDU



Old map:

SNIC .

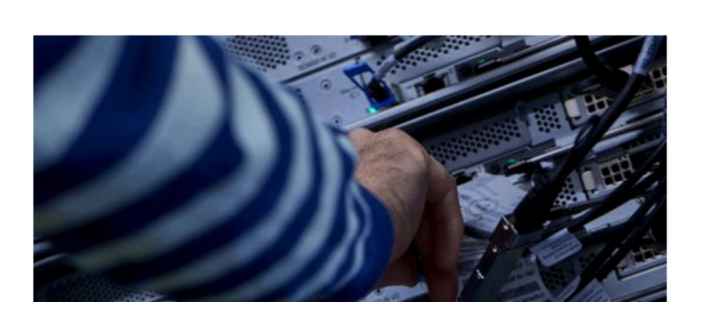


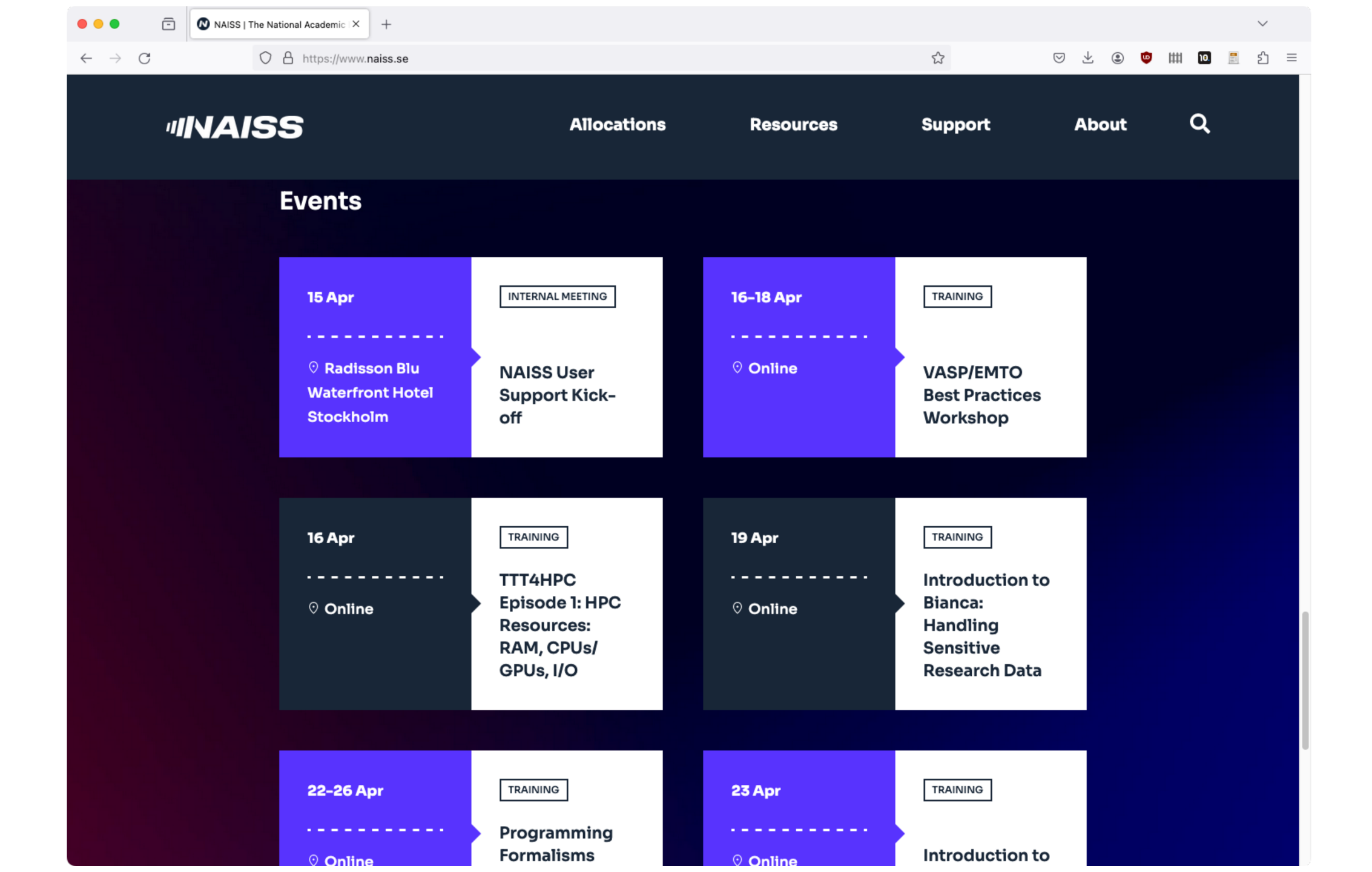


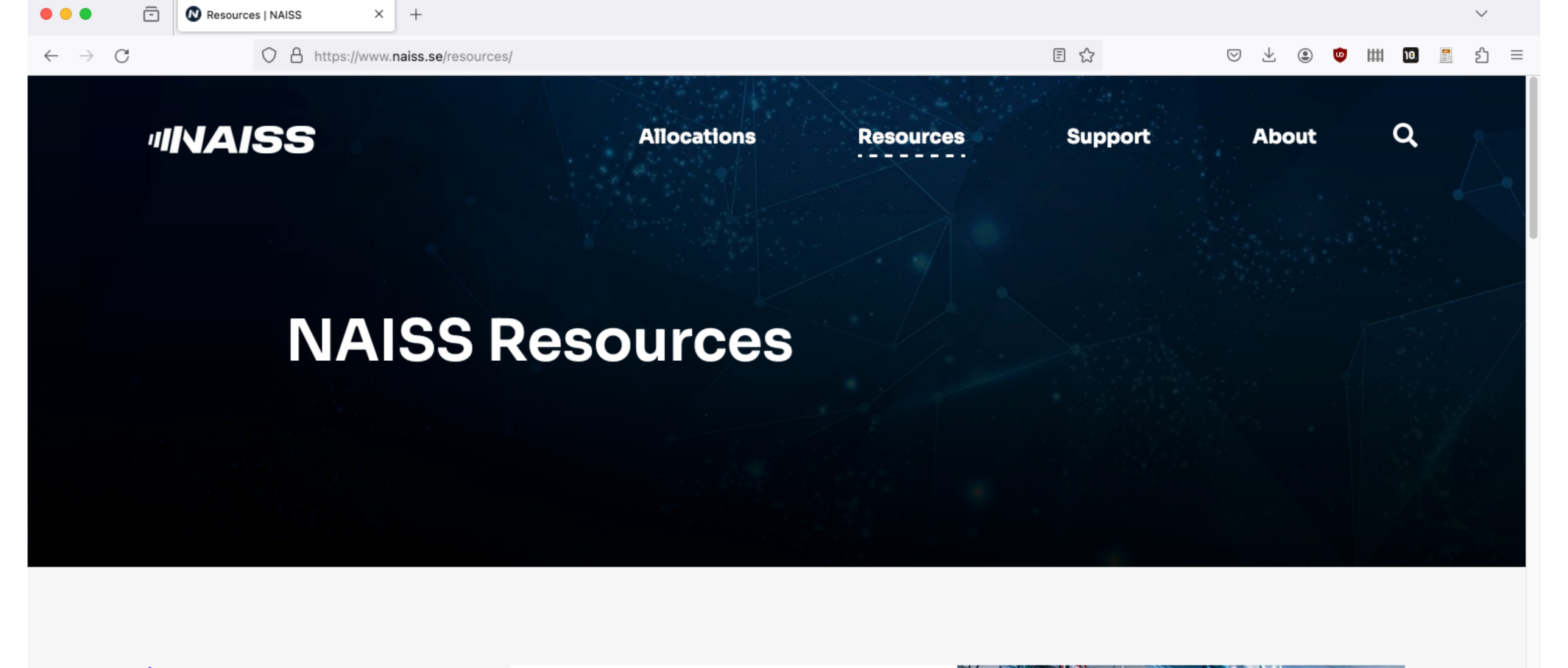
https://www.naiss.se/



The National Academic Infrastructure for
Supercomputing in Sweden (NAISS) is the new
infrastructure organisation for high-performance
computing, storage, and data services for academic
users in Sweden. NAISS is hosted by Linköping
University but acts independently with a national







OVERVIEW

ALVIS

**BIANCA** 

DARDEL

LUMI SWEDEN

**RACKHAM** 

SWEDISH SCIENCE CLOUD (SSC)

SWESTORE/DCACHE

TETRALITH

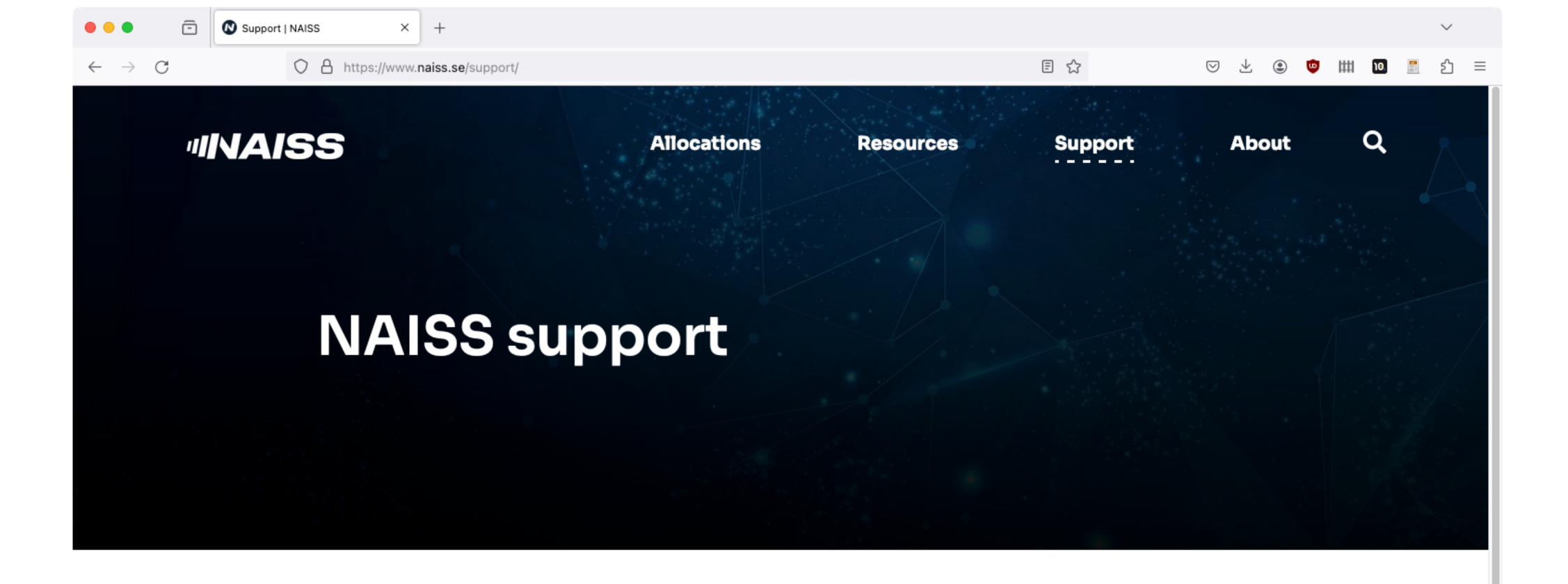
COMPUTE RESOURCE

#### **Alvis**

#### **Host Data Centre**

C3SE, Chalmers University of Technology



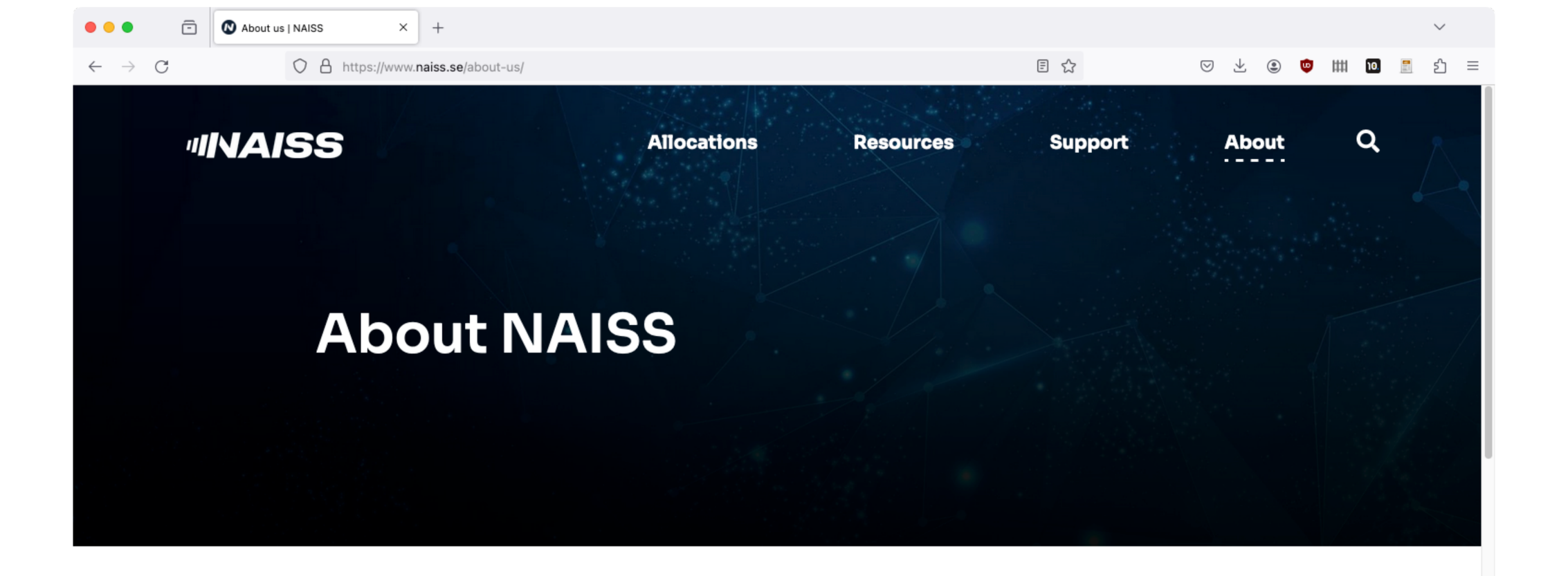


Support is available to all projects using NAISS resources.

Some examples of the support available include:

- Advise regarding proposals and suitable resources
- Using the SUPR web-system for submitting proposals
- Accessing and using allocated resources
- Installing required software
- Troubleshooting problematic jobs
- Utilizing resources efficiently

Help with scientific software development or other long-term commitment is, in general, out of scope. For this we refer to application experts or research software engineers at your



CONTACT
STAFF
STEERING COMMITTEE MINUTES
NEWS & NEWSLETTERS
EVENTS

The National Academic Infrastructure for Supercomputing in Sweden (NAISS) is the new infrastructure organization for high-performance computing, storage, and data services for academic users in Sweden. NAISS is hosted by Linköping University but acts independently with a national perspective and responsibility. NAISS main funding is provided by the Swedish Research council (VR) while the user support, organized in a decentralized branch structure, is built up in partnership with several Swedish universities.

From a user perspective, there will initially only be minimal differences between the previous SNIC and NAISS regimes. The allocation process of our resources will continue in the same way as previously.

NAISS has taken over the financing of the existing systems Dardel, Tetralith, Alvis, Bianca and

### New NAISS cluster: Arrhenius

- Carl Axel Arrhenius (1757-1824), ytterbite discovery
- EuroHPC "mid-range", ca. 6-700 MSEK
- 2024: procurement, 2025: installation & start
- "Tetralith replacement"
- Users: academic (EuroHPC/NAISS), industry

## NSC: Quick Overview

Current Director: Björn Alling, Nov 2021 -

~ 40 people (not all full-time)

Mostly system experts and application experts

- Provide computational resources
- Software installation (global / local)
- Troubleshooting / advice
- Training (NAISS, local and other)

### NSC Academic Clusters

32 cores/node

Tetralith (2018 - ) 1908 x 2 x 16 cores, Intel Xeon Gold 6130

**NAISS** 

(2020 - ) 170 x T4 GPU-nodes

Top500 no. 282 (74)

Sigma (2018 - ) 110 x 2 x 16 cores, Intel Xeon Gold 6130

(2020 - ) 2 x V100 GPU-nodes

"same" as Tetralith

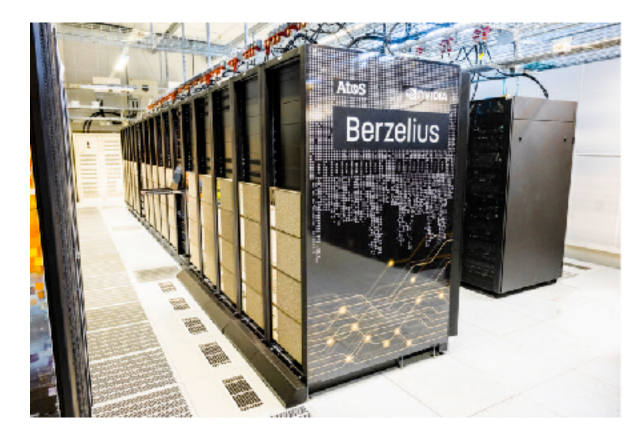
LINKÖFING UNIVERSITY

BerzeLiUs (2021 - ) Nvidia DGX SuperPOD, 60 x 8 A100 GPUs

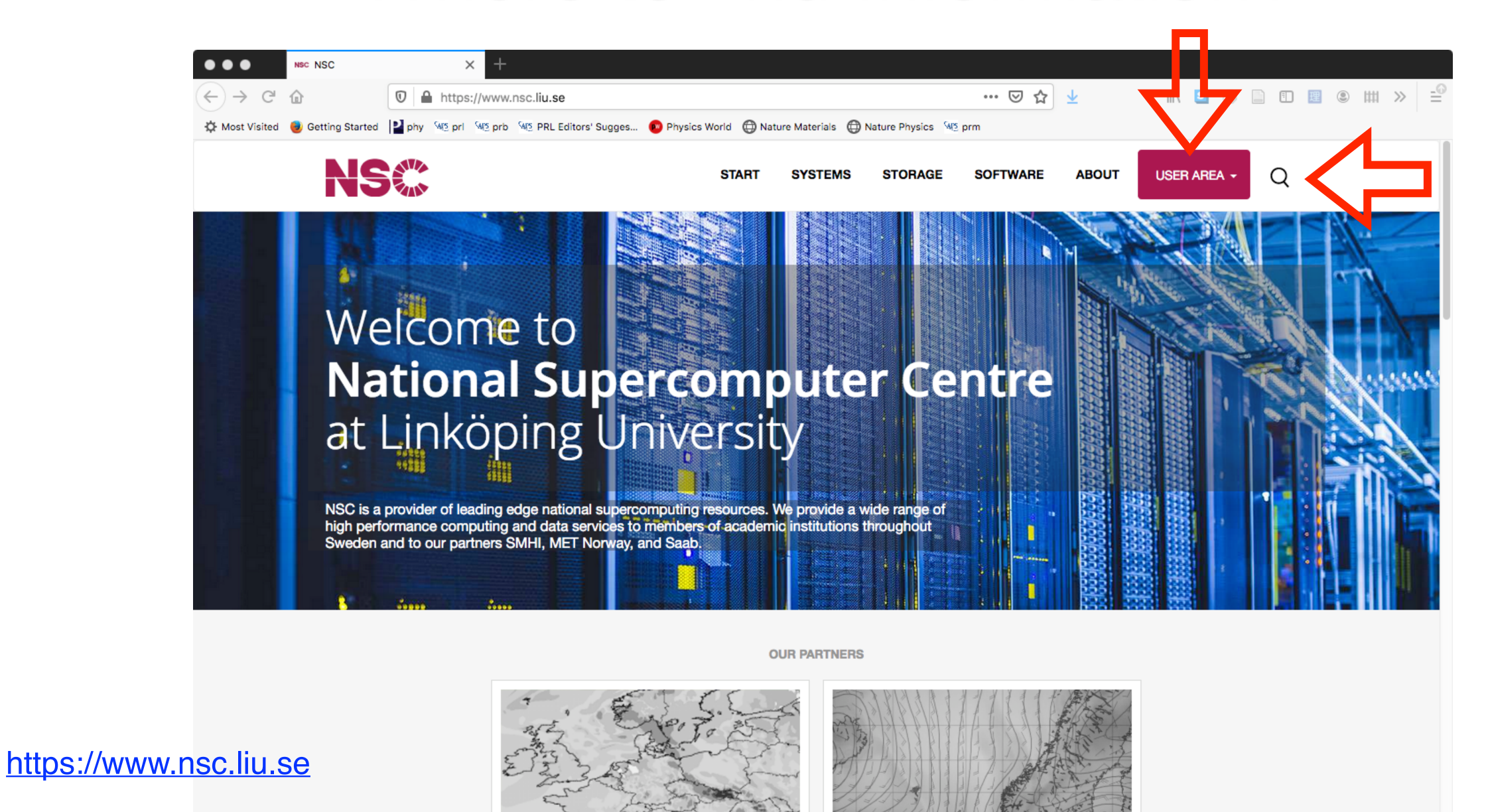


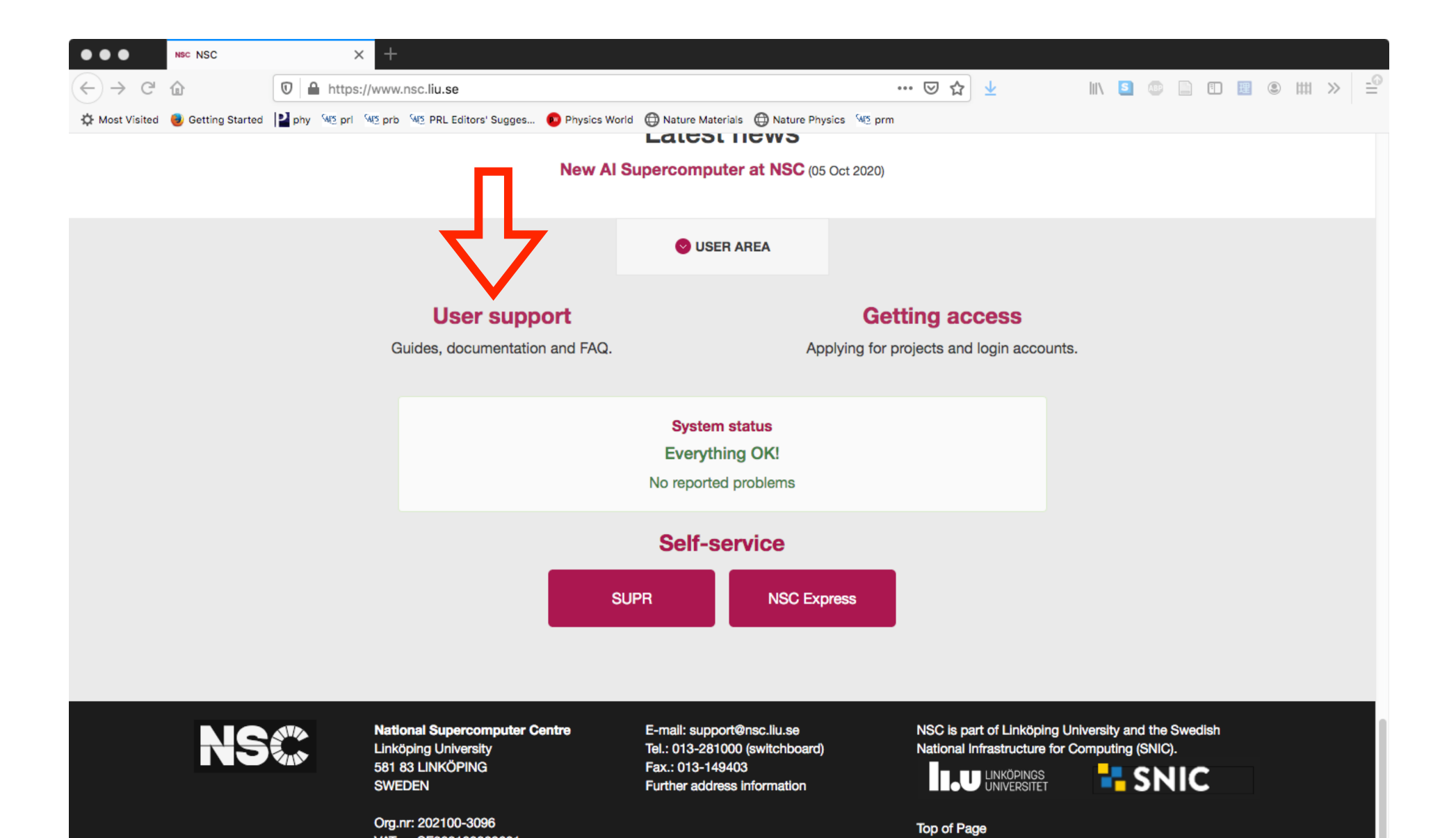
Knut and Alice Wallenberg Foundation

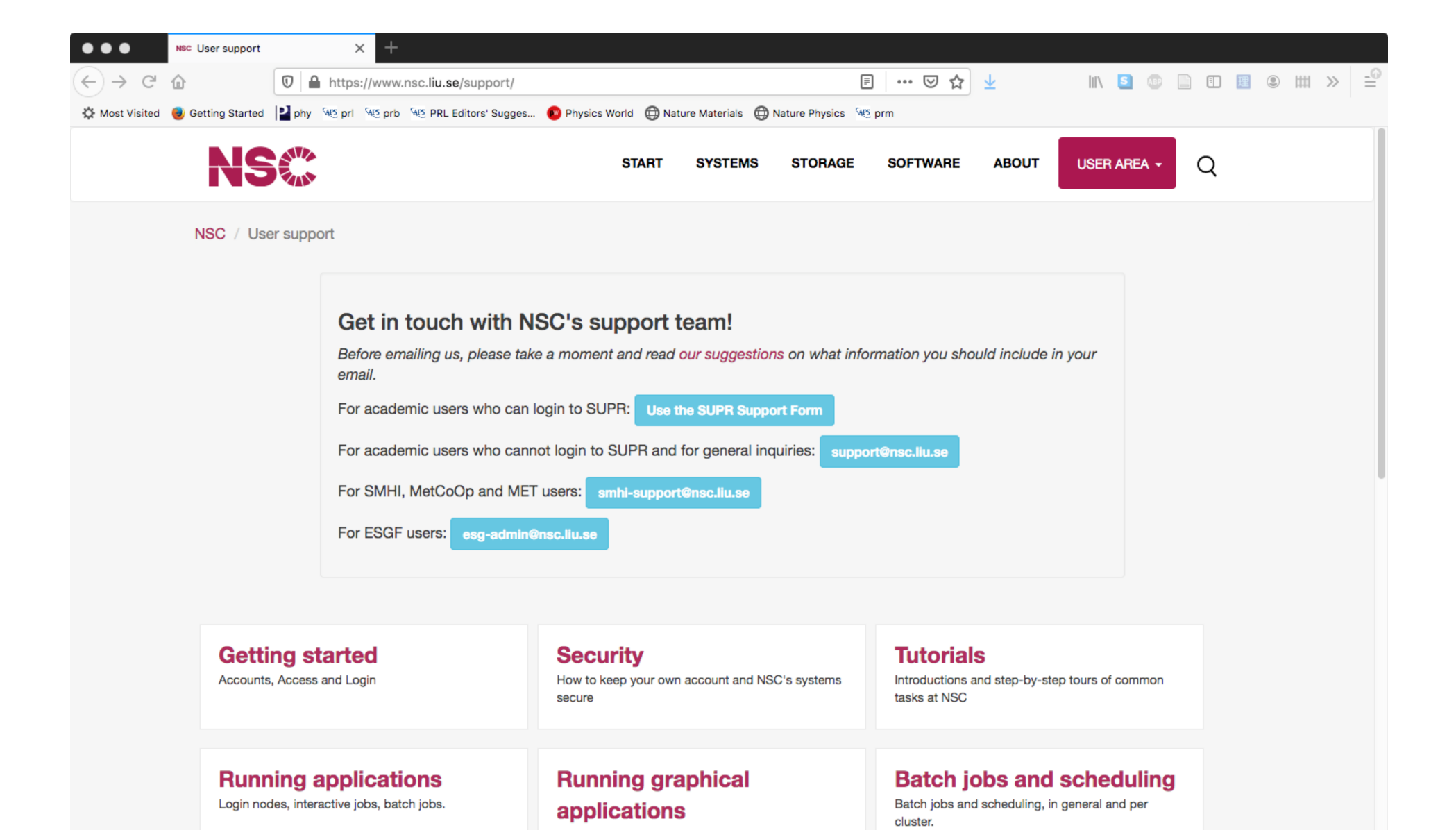
AI/ML, for all researchers in Sweden

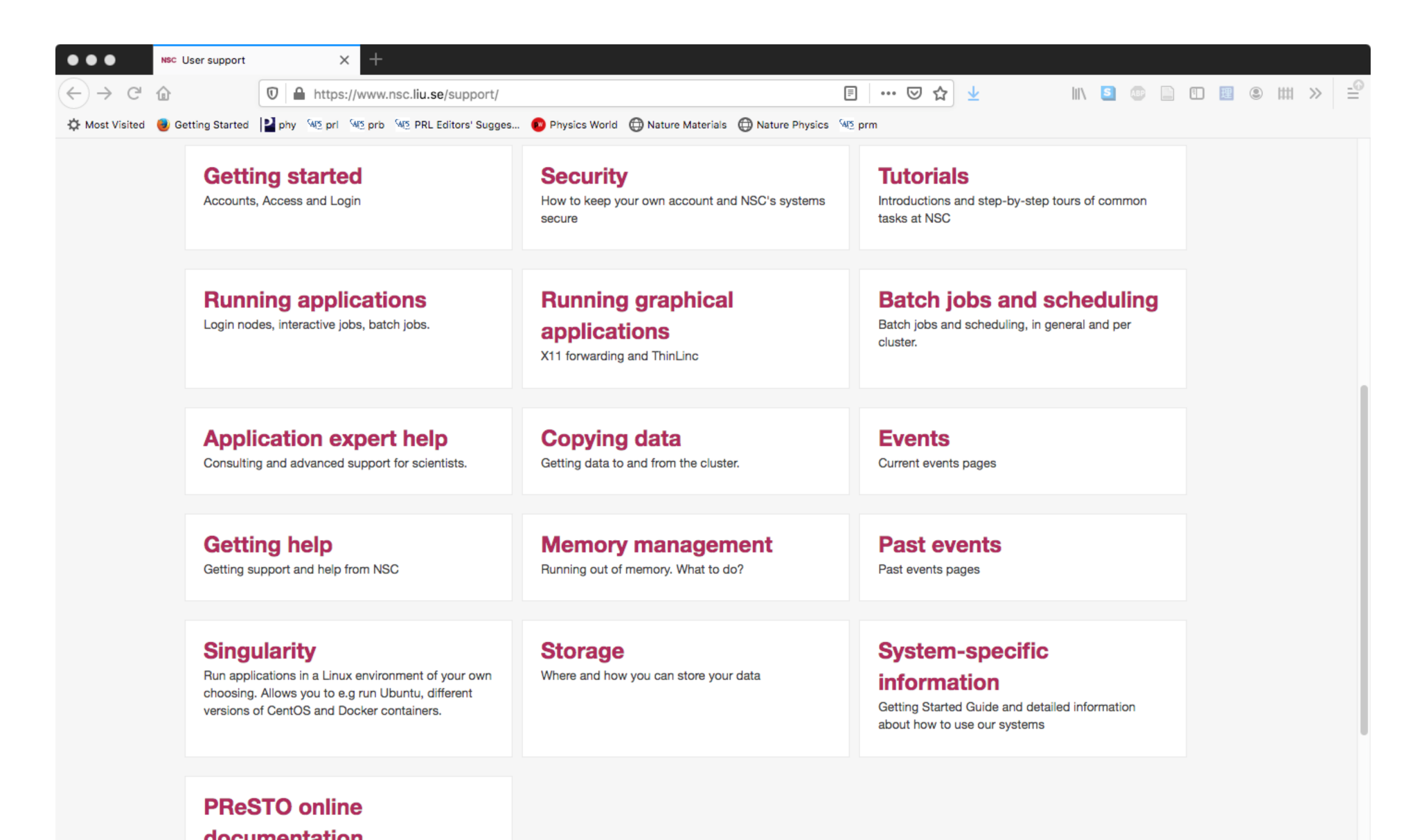


Top500 no. 151 & 178 (83)

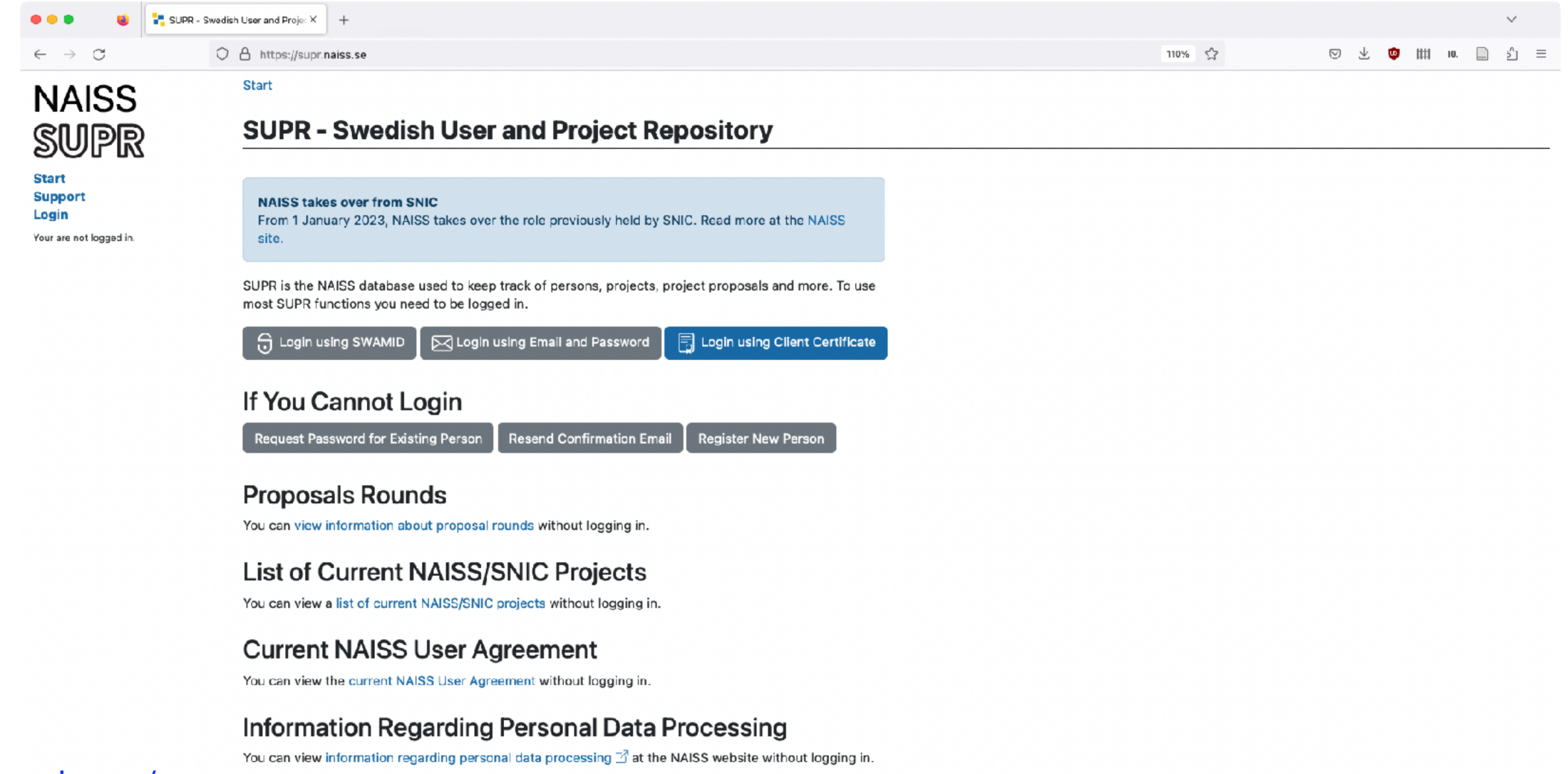








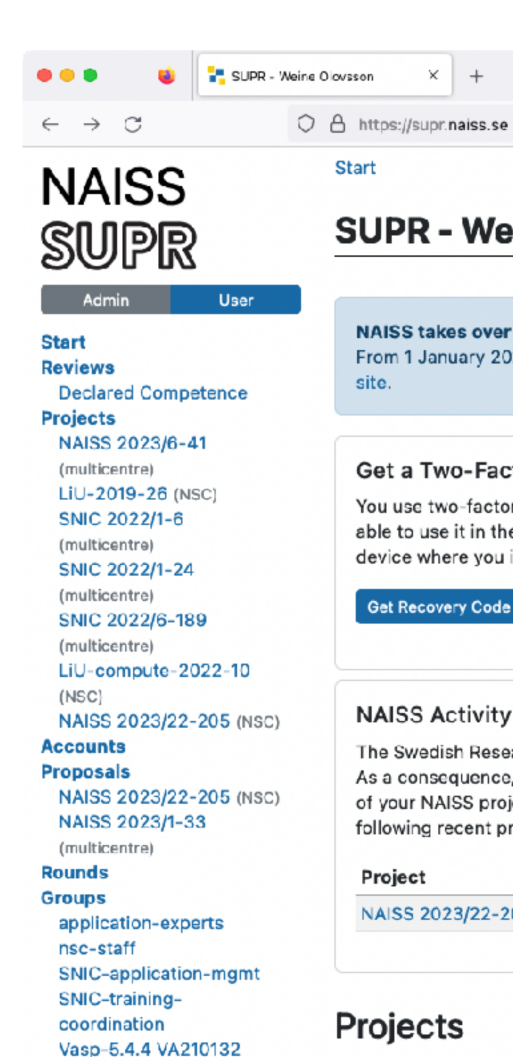
# Getting Acess to HPC - SUPR



https://supr.naiss.se/

# Support via SUPR

110%



Personal Information

Support Logout

\_ogged in as: Weine Clovsson

[weine.olovsscn@liu.se] Turn on warning colour.

#### **SUPR - Weine Olovsson**

#### NAISS takes over from SNIC

From 1 January 2023, NAISS takes over the role previously held by SNIC. Read more at the NAISS

#### Get a Two-Factor Authentication Recovery Code

You use two-factor authentication when logging in. If you get a two-factor recovery code, you will be able to use it in the future to reset your two-factor secret, for example if you lose access to the device where you installed the two-factor app.

Get Recovery Code Not Now, Remind Me Later

#### NAISS Activity Report Wanted

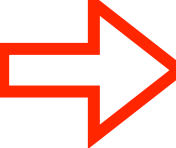
The Swedish Research Council requires NAISS to provide reporting of results from all NAISS projects. As a consequence, NAISS requires you to provide activity reports within three months after the end of your NAISS projects and before submitting continuation proposals. You are the Pl or proxy for the following recent project that does not yet have an activity report submitted:

End Date Project Title Project Type

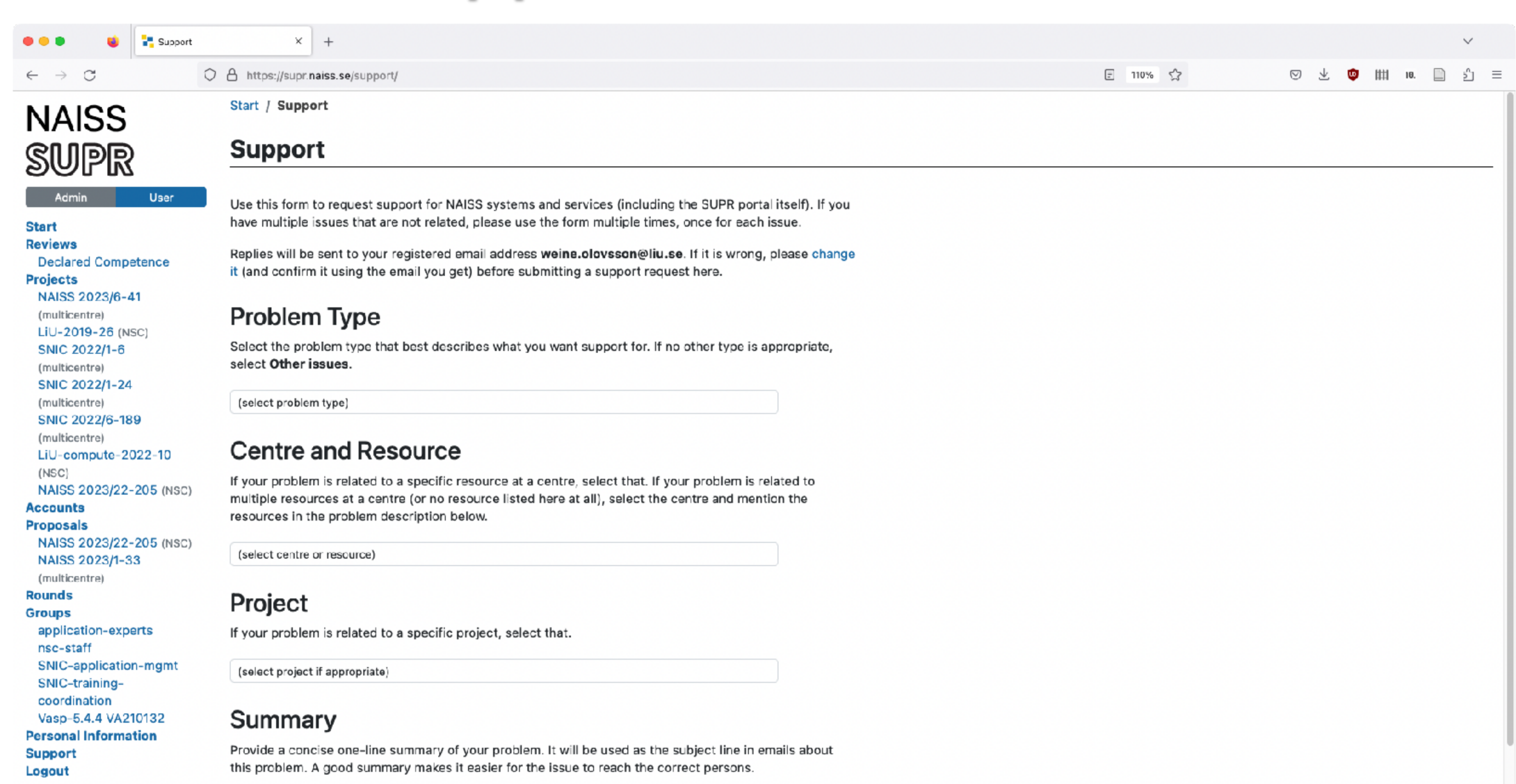
NAISS 2023/22-205 VASP workshop at NSC 4-5th Apr 2023 NAISS Small Compute 2023-05-01

You belong to the following active projects:

Project	PI	Project Title	Project Type	Centre	Start Date	End Date	Your Role
NAISS 2023/6-41	Rickard Armiento	Storage for theoretical physics environm	NAISS Medium Storage	(multiple)	2023-03-07	2024-04-01	extended member
LiU-2019-26	lgor Abrikosov	Electronic structure theory for material	Centre Local Compute	NSC	2019-06-25	2023-07-01	member



# Support via SUPR



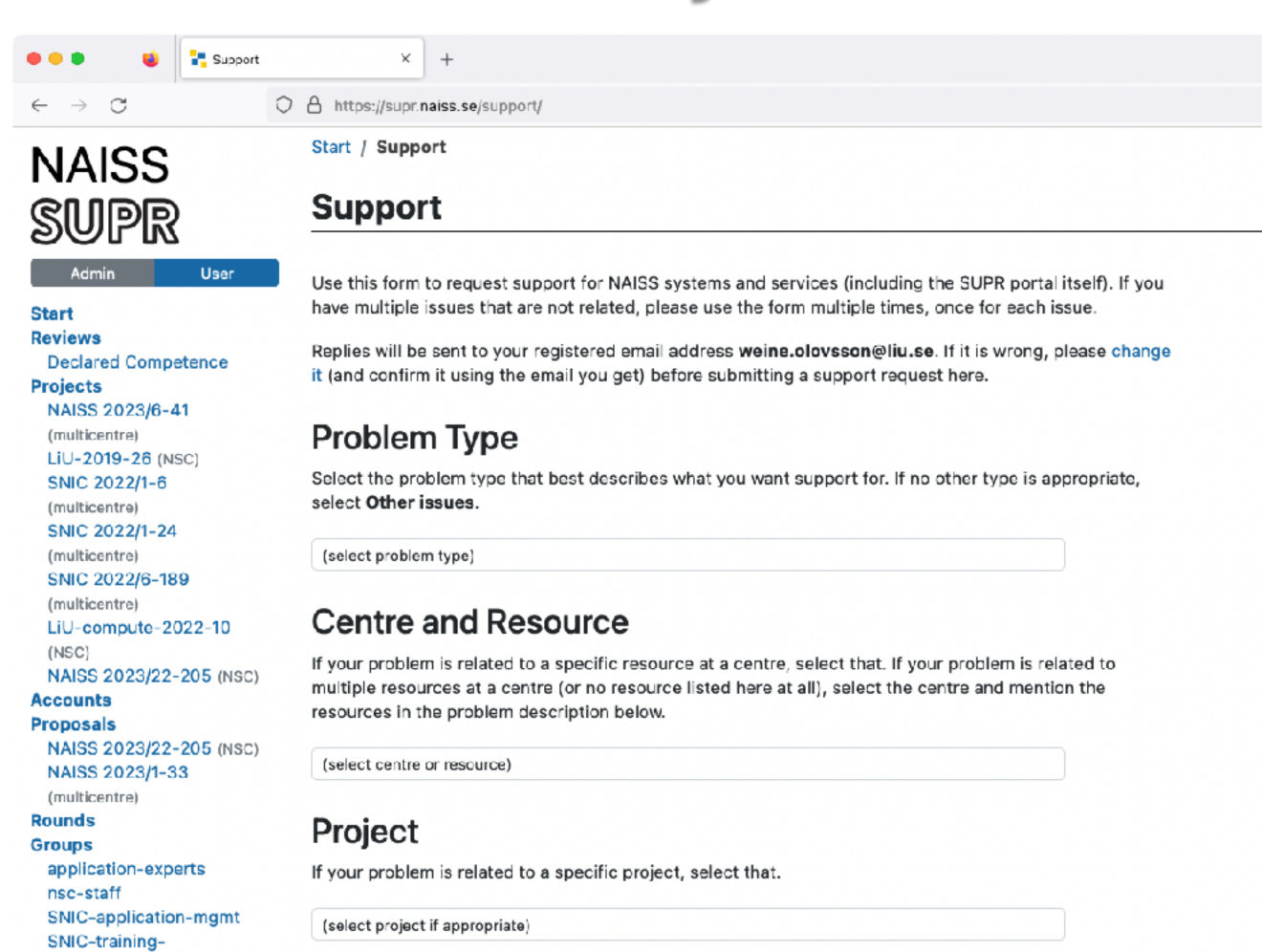
Logged in as:

Weine Clovsson

[weine.olovsscn@liu.se] Turn on warning colour. Do not use only generic phrases like "Help", "Problem", "Question", etc.

# Projects in SUPR

E 110% ∰





coordination

Support

Logout

Logged in as:

Weine Clovsson

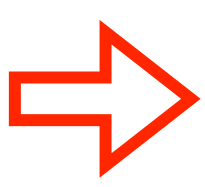
[weine.olovsscn@liu.se] Turn on warning colour.

Vasp-5.4.4 VA210132

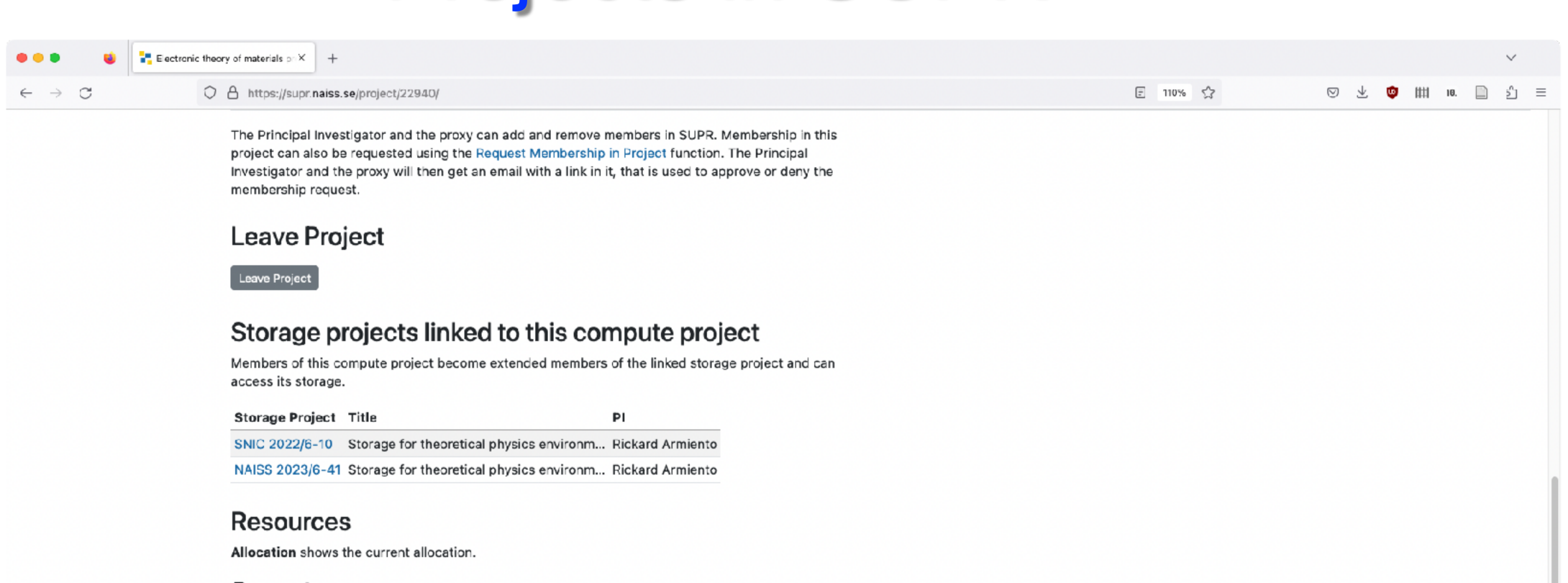
Personal Information

Provide a concise one-line summary of your problem. It will be used as the subject line in emails about this problem. A good summary makes it easier for the issue to reach the correct persons.

Do not use only generic phrases like "Help", "Problem", "Question", etc.



# Projects in SUPR



#### Compute

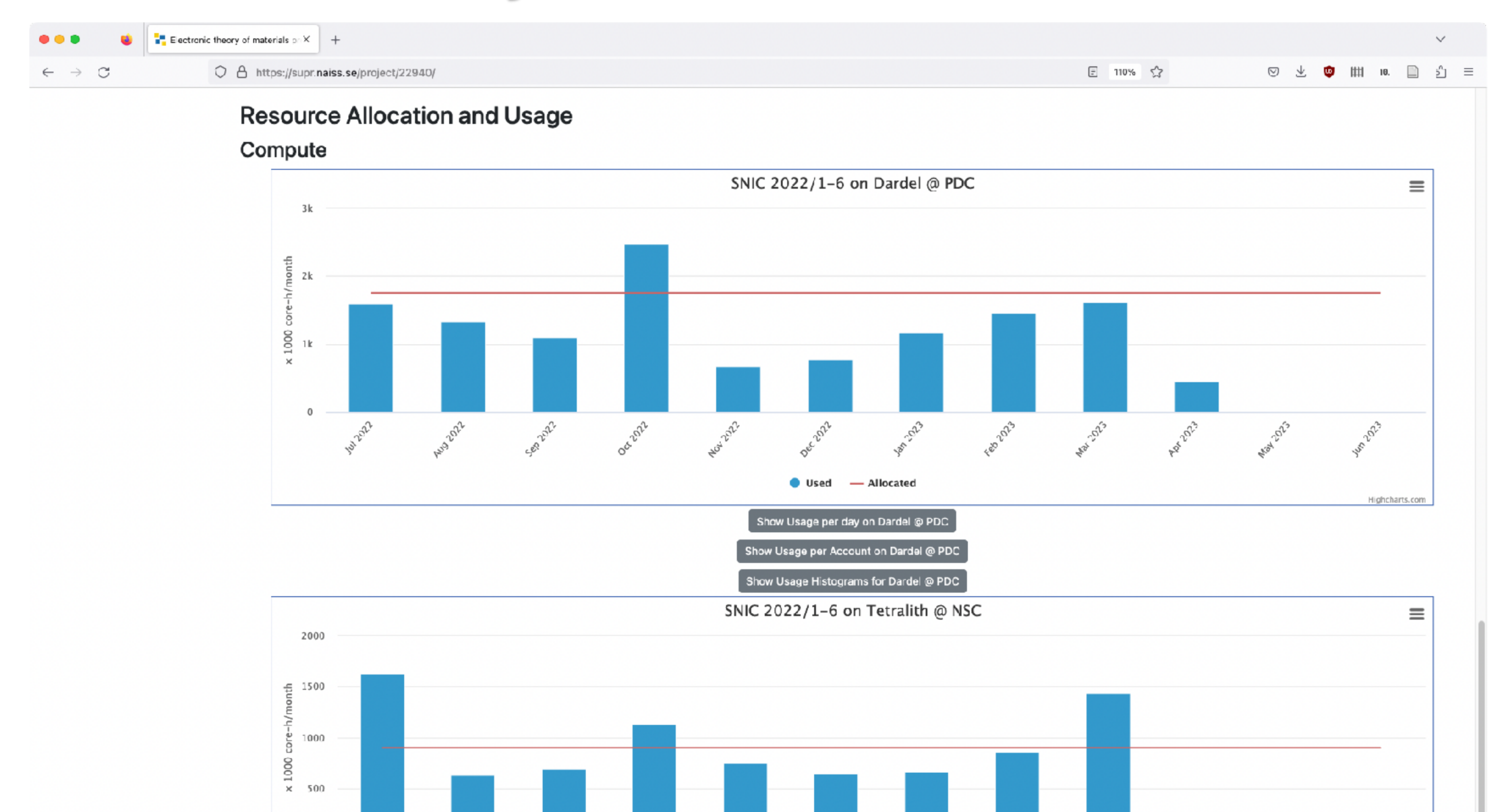
Total Allocation during the whole project is shown with a Percentage field to the right, that compares Total Usage with the total allocation. The Allocation until Today field shows the allocation until today, also with a Percentage comparison.

				Allocation	Total			
Resource	Allocation	Unit	Total Usage	until Today	Percentage	Allocation	Percentage	
Dardel @ PDC	1750	x 1000 core-h/month	12 646.8	16450.0	76.9 %	21000.0	60.2 %	
Tetralith @ NSC	900	x 1000 core-h/month	8 6 5 2 . 5	8460.0	102.3 %	10800.0	80.1 %	

#### Resource Allocation and Usage

#### Compute

# Projects in SUPR



## When & Why to use HPC?

#### HPC = High Performance Computing

- High number of simulation or data analysis jobs
- The jobs are too large for a desktop/laptop
- Used in most research fields today
  - Numerical weather prediction
  - Climate simulations
  - Flow simulations
  - Materials science
  - Many disciplines within Chemistry, Physics, Biology

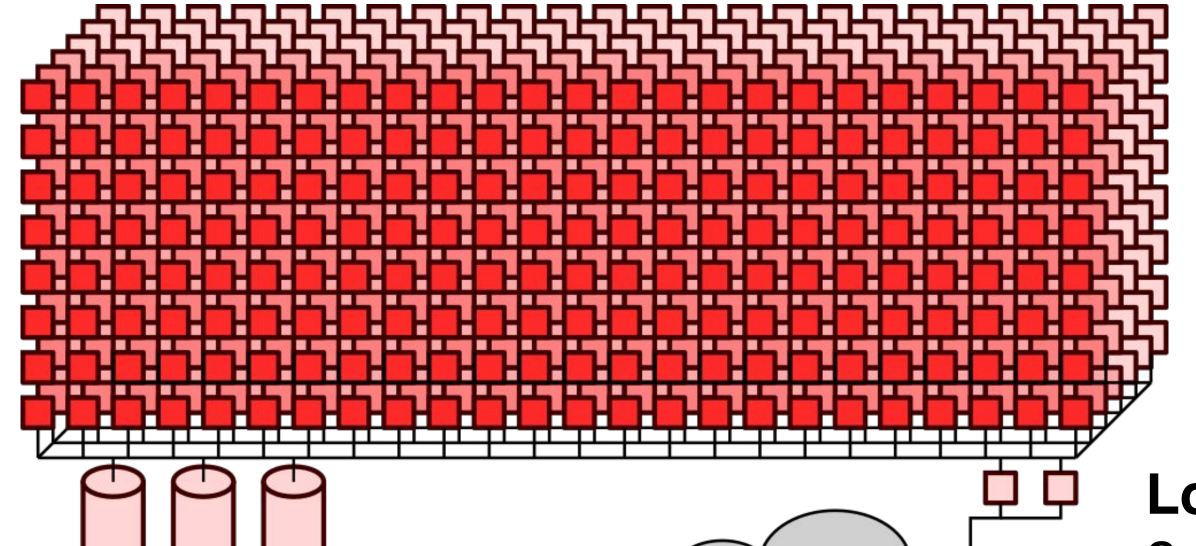
• ...

## Desktop PC vs HPC



#### Desktop/laptop:

8 cores 16 GB RAM Windows, MacOS (Unix), Linux 1 user Tetralith: 1908 nodes, Sigma: 110 nodes



Internet

#### Work node:

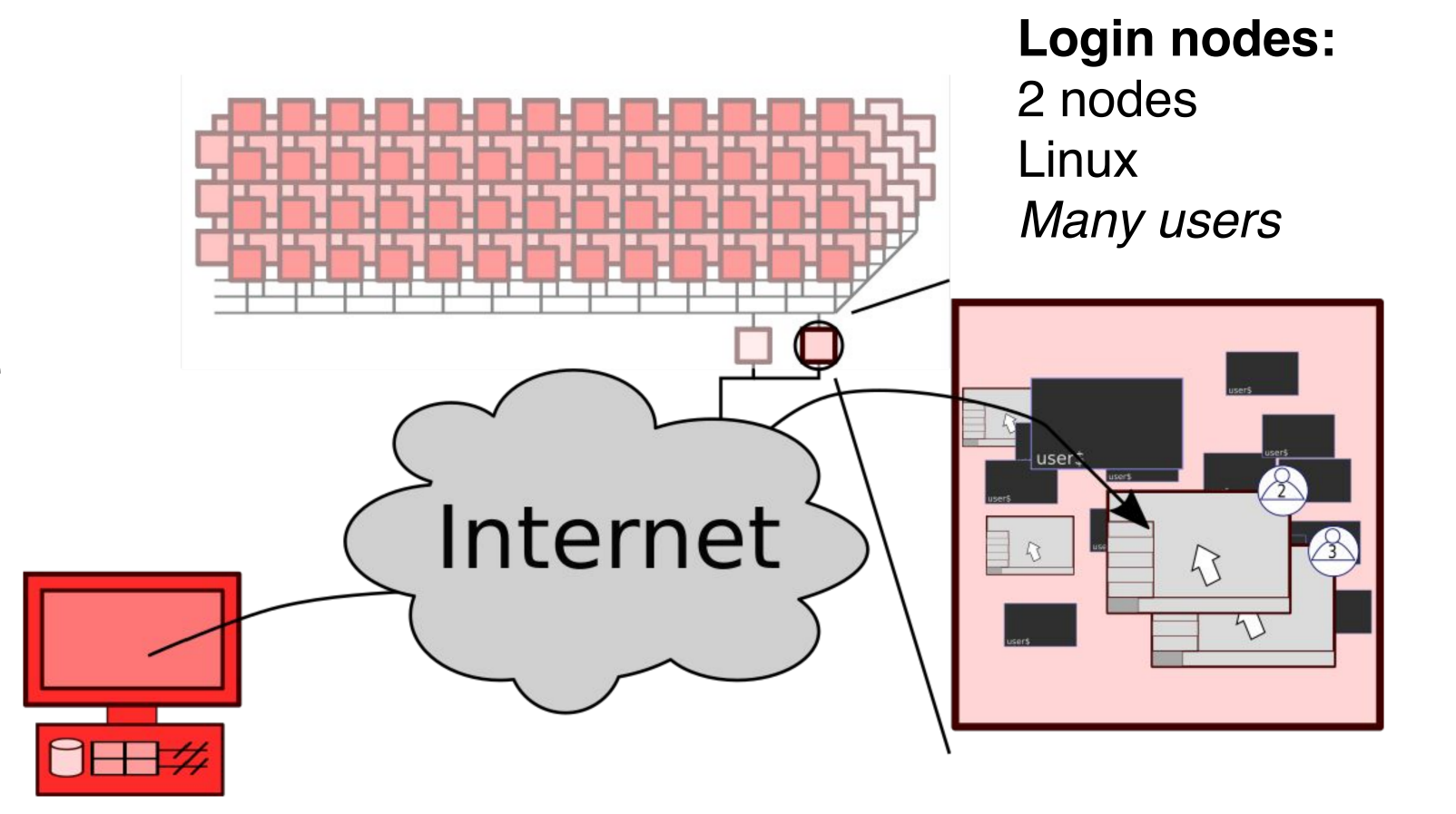
32 cores
96 (384) GB RAM
Linux
Omni-Path network
1 - few users at a time

#### Login nodes:

2 nodes
Linux
Many users

### Access to Tetralith

- Typical access: using ssh
- For graphics, use <u>ThinLinc</u>
- Many users share login node
- Be mindful of login node usage
- Work node access via queue system (Slurm)



### Access to Tetralith: ssh

ssh: the common, classical way, to login

Typical login via terminal from Linux / Mac: ssh username@tetralith.nsc.liu.se

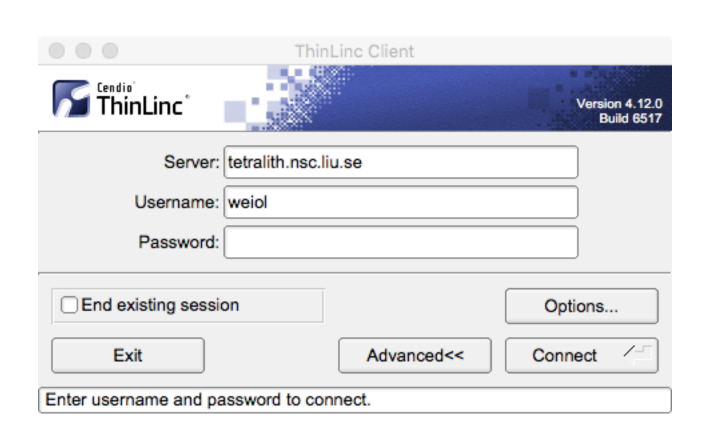
Windows: can use PuTTY

Note: to end up on a specific login node use:

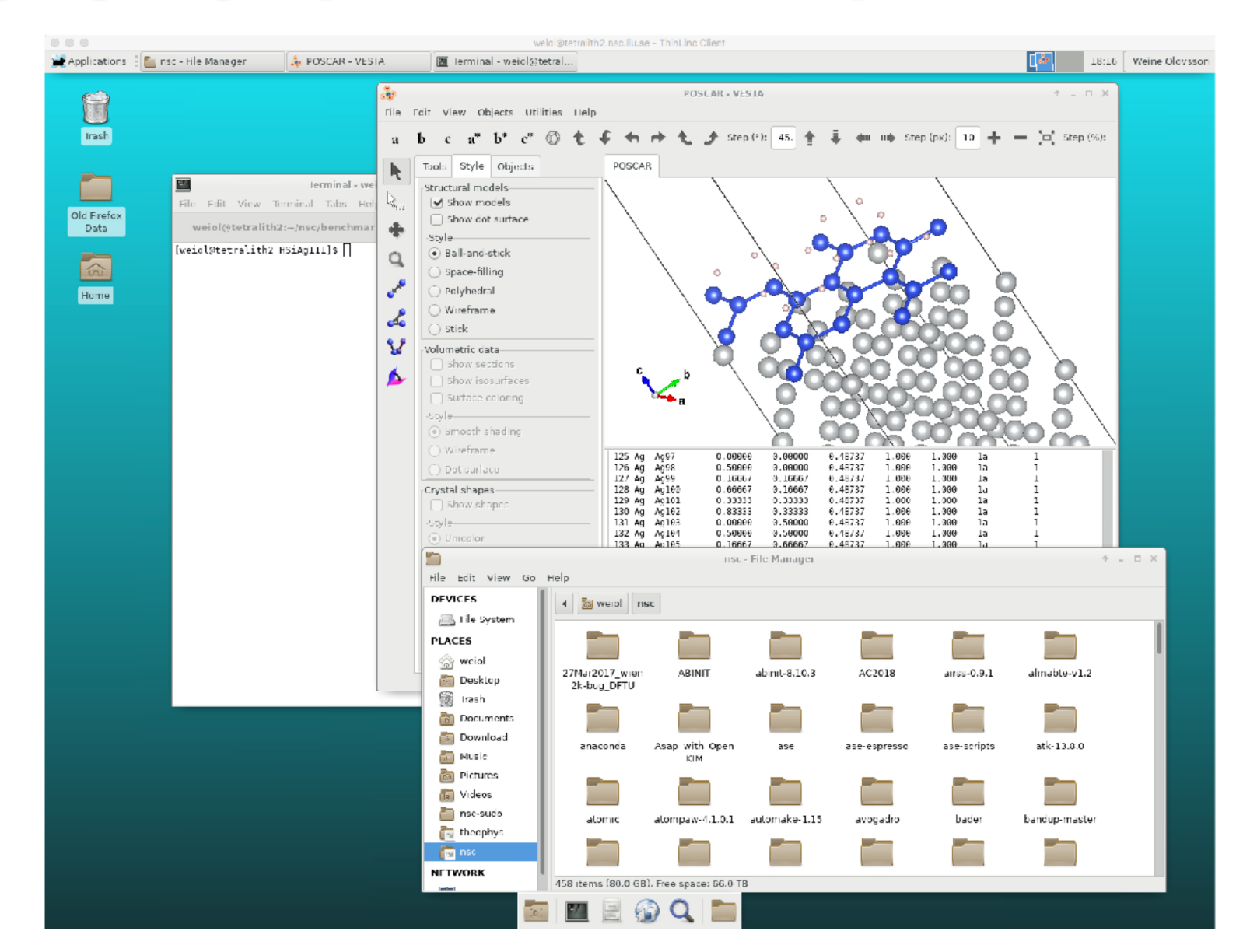
tetralith1.nsc.liu.se tetralith2.nsc.liu.se

```
weolo — -bash — 80×24
Last login: Tue Dec 1 18:24:20 on ttys009
Weines-MacBook-Pro:~ weolo$ ssh -1 weiol tetralith.nsc.liu.se
```

## Access to Tetralith: ThinLinc



- ThinLinc *virtual desktop*
- Persistent sessions (compare screen, tmux)
- Recommended for graphics
- Hardware acc. graphics (vglrun) in some cases



### Some Basics

- Linux, see e.g. guide and forum
  - ► Basic commands: cd, pwd, ls, mkdir, mv, grep, less, cat, ...
- Common tools
  - ► Text editors: vi, gedit, emacs, nano, ...
  - Plotting graphs: gnuplot, grace, ...
  - Analysis (basic/complex): python, R, Matlab, ...
- Useful things
  - ► Persistent terminal session: screen, tmux
  - ► Check compute usage: projinfo
  - Check disk usage: nscquota

## Files & Storage

#### Recover deleted files?

#### Three types of storage areas available:

- 1. Personal home directory, e.g. /home/x\_user
- 2. Project storage, owned by PI, e.g. /proj/ourstuff
- 3. Work node local disk (during runs)

#### Backup? Snapshot?

yes! yes!

no! yes!

no! no!

#### Some notes:

- Use nscquota to check available disk space
- Project storage is linked to specific project allocation and life time
- Good idea to have your own backup
- Data is never 100% safe, there's always some risk

https://www.nsc.liu.se/support/storage/snic-centrestorage/recover-deleted-files/https://www.nsc.liu.se/support/storage/index.html

## Basic Security

- Unique password (non-trivial but not overly complicated)
- Suspicion that your account is compromised -> contact NSC
   Don't hesitate to contact us!
- Sharing accounts is not allowed (accounts are personal)
   Share files e.g. by managing project memberships and use /proj



# Software: How do I get Code X?

1. Check installed software webpage

Special wrappers/rec. e.g.: Gaussian

- 2. Check module system (module avail)
- 3. Ask NSC support
- 4. Build and install yourself

#### NSC software installation policy:

- Users encouraged to install in /home or /proj
- NSC can help to install on request

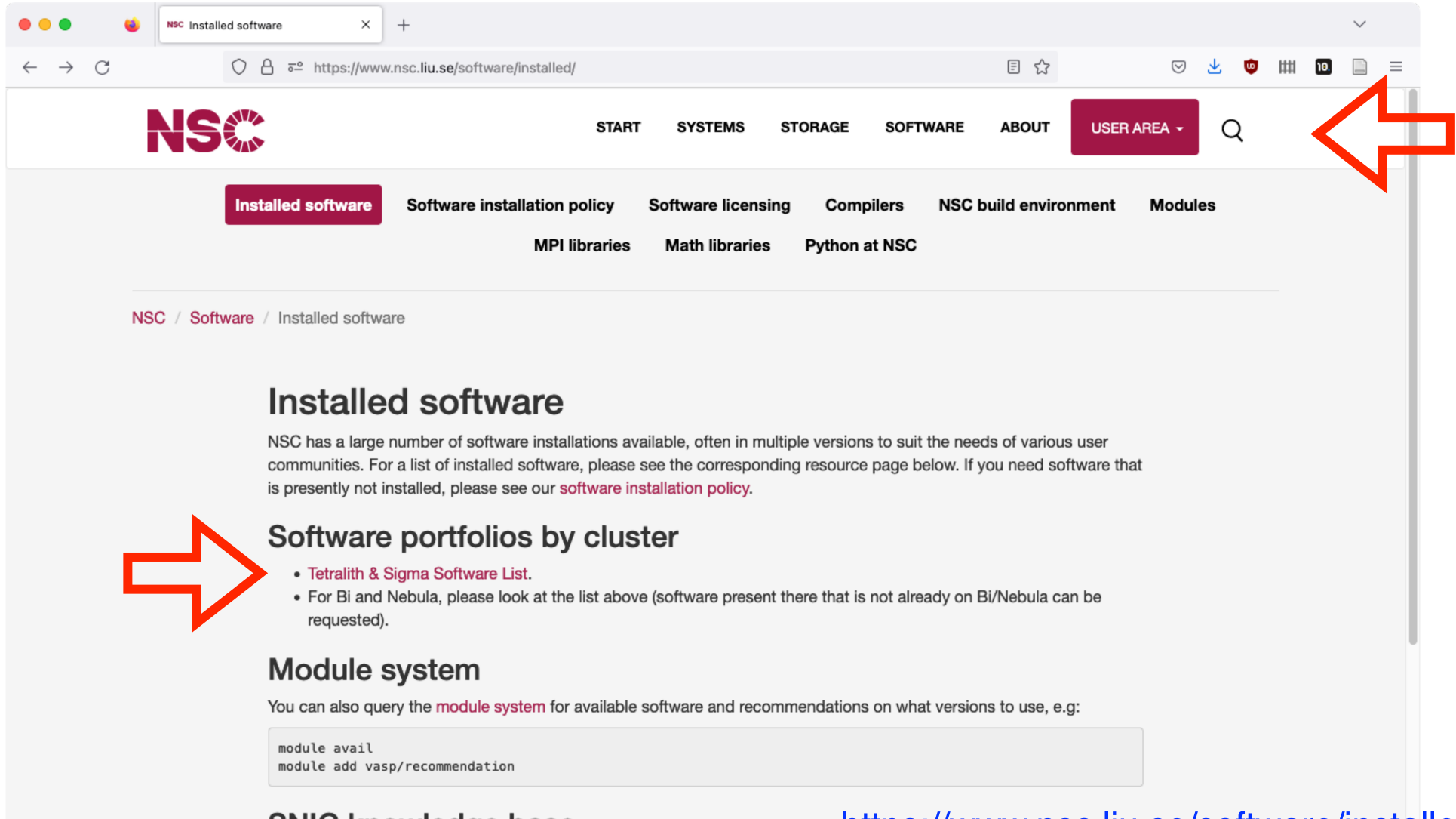
benchmarking, optimization

Testing,

Global installation: wide or not usage, license?

https://www.nsc.liu.se/software/installed/

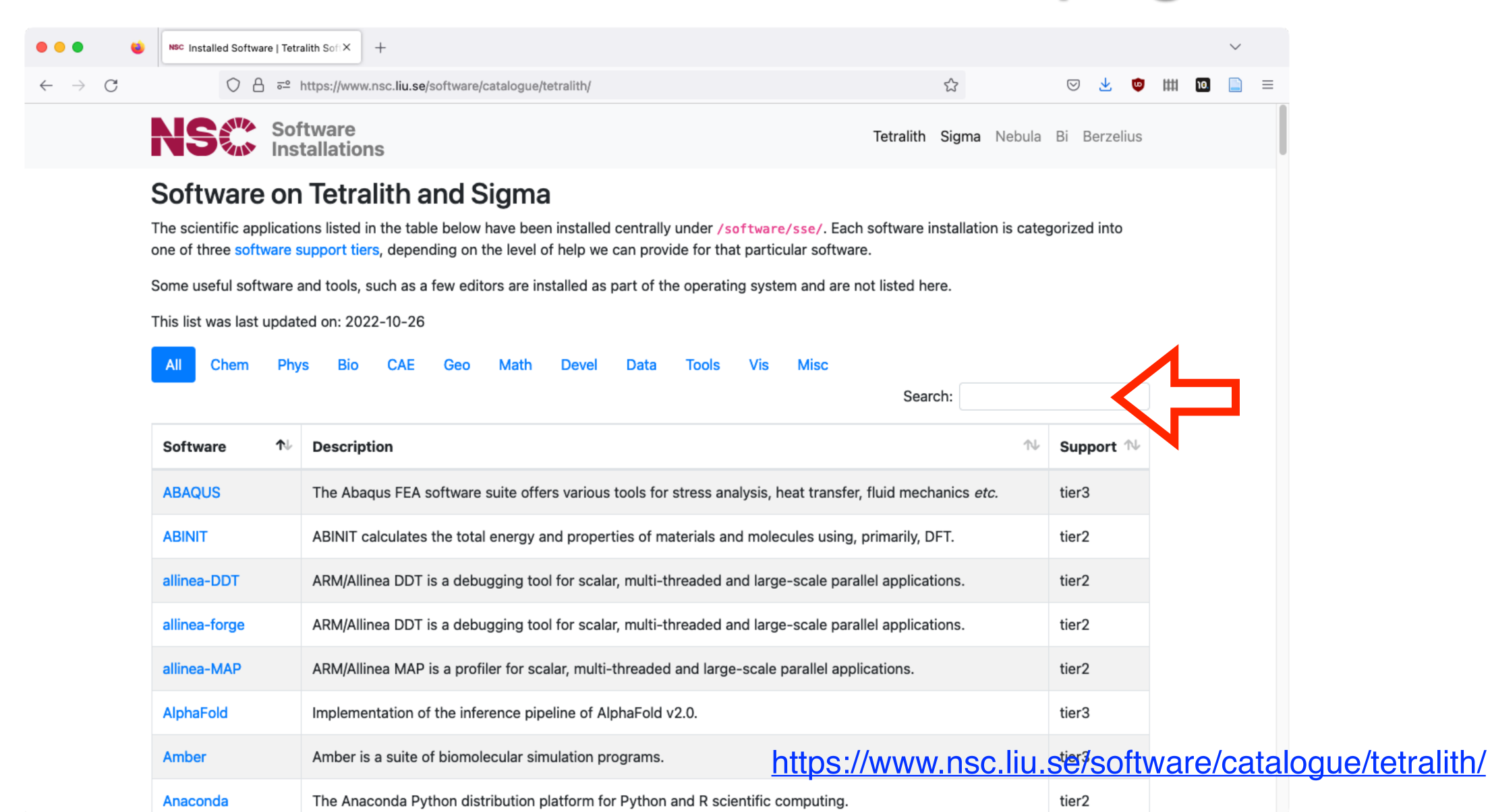
https://www.nsc.liu.se/software/installation-policy/

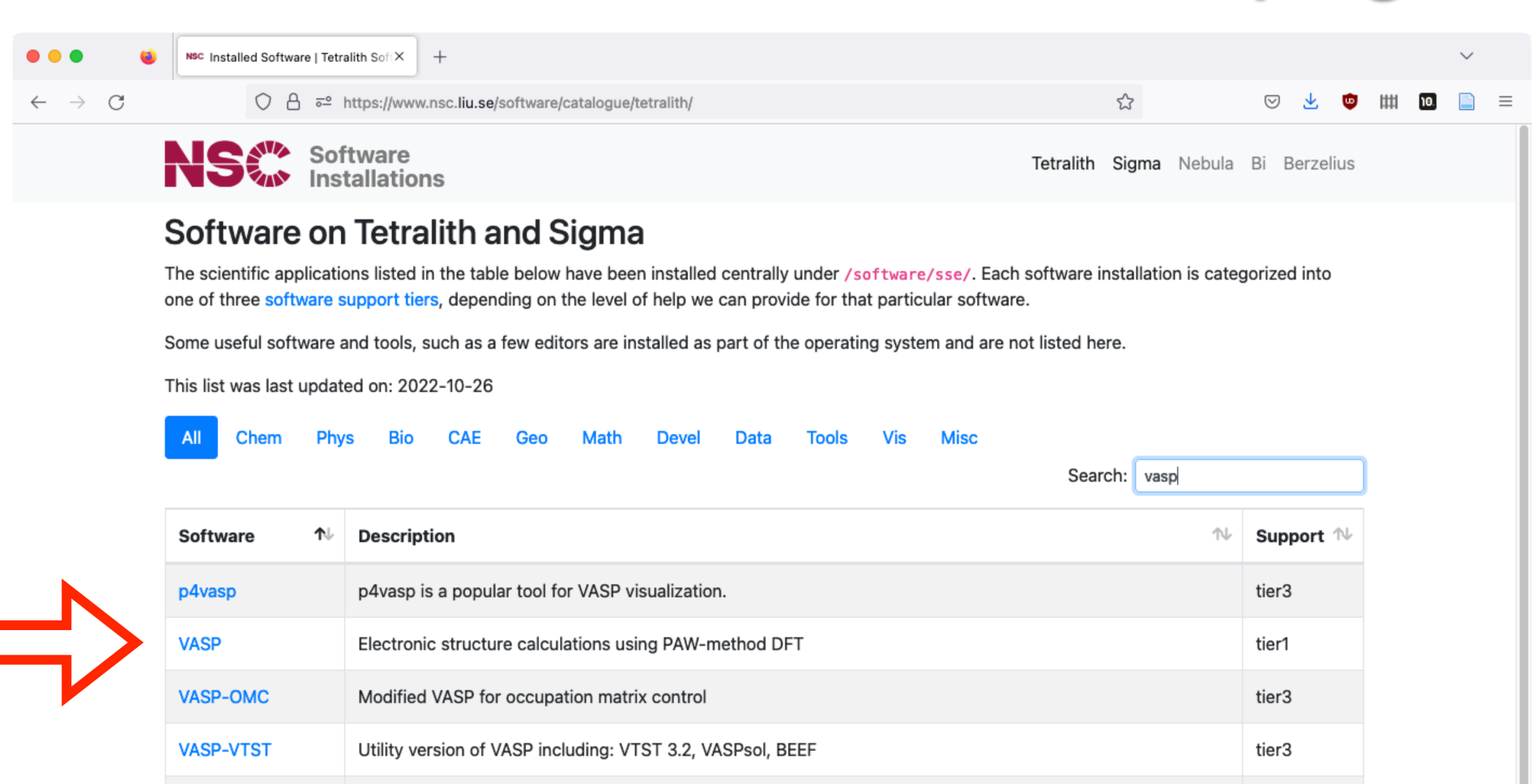


SNIC knowledge base

https://www.nsc.liu.se/software/installed/

Information on software and availability for all of SNIC is also available in the SNIC knowledge base software section.





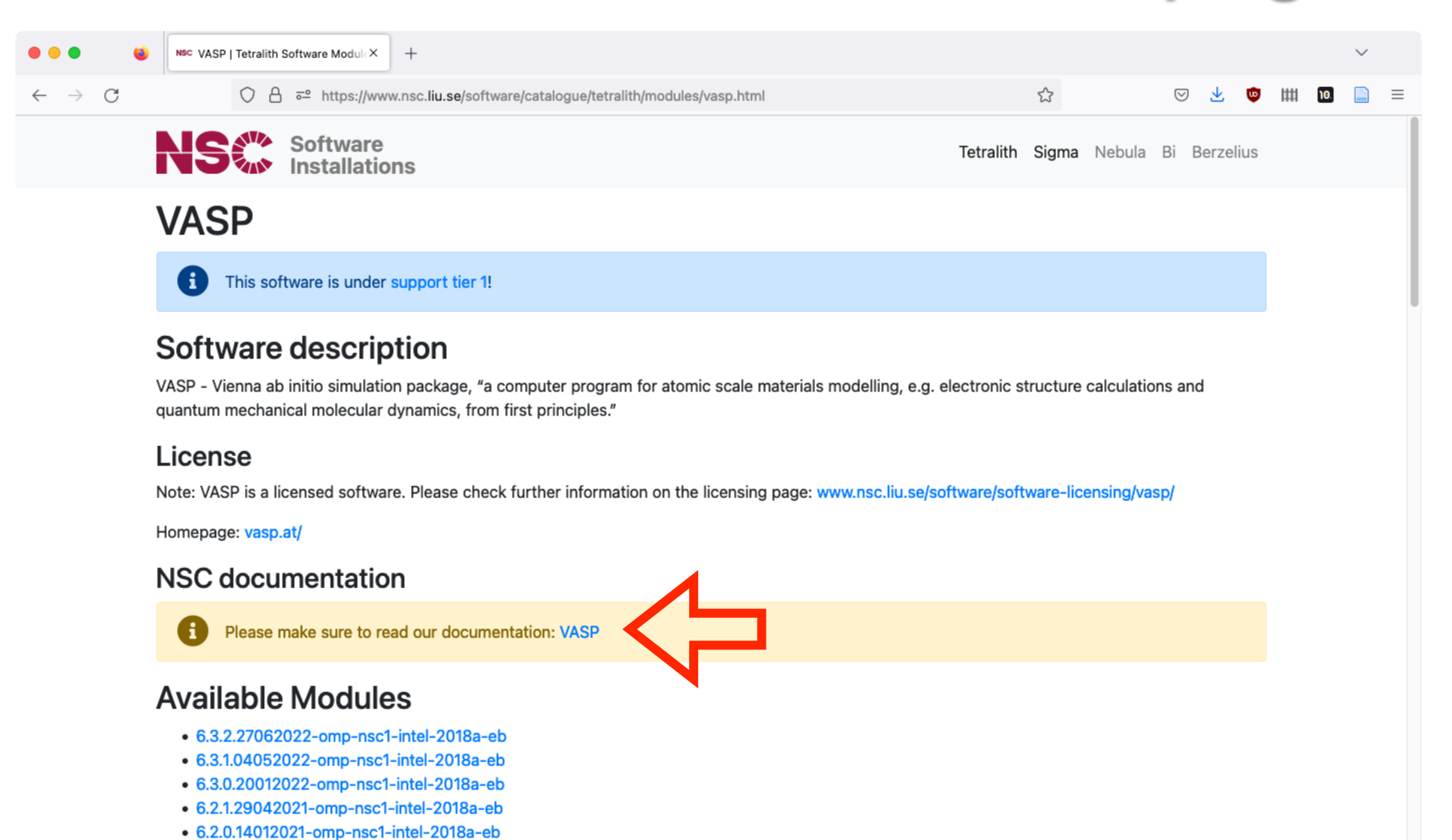
Showing 5 entries (filtered from 161 total entries)



vasptools

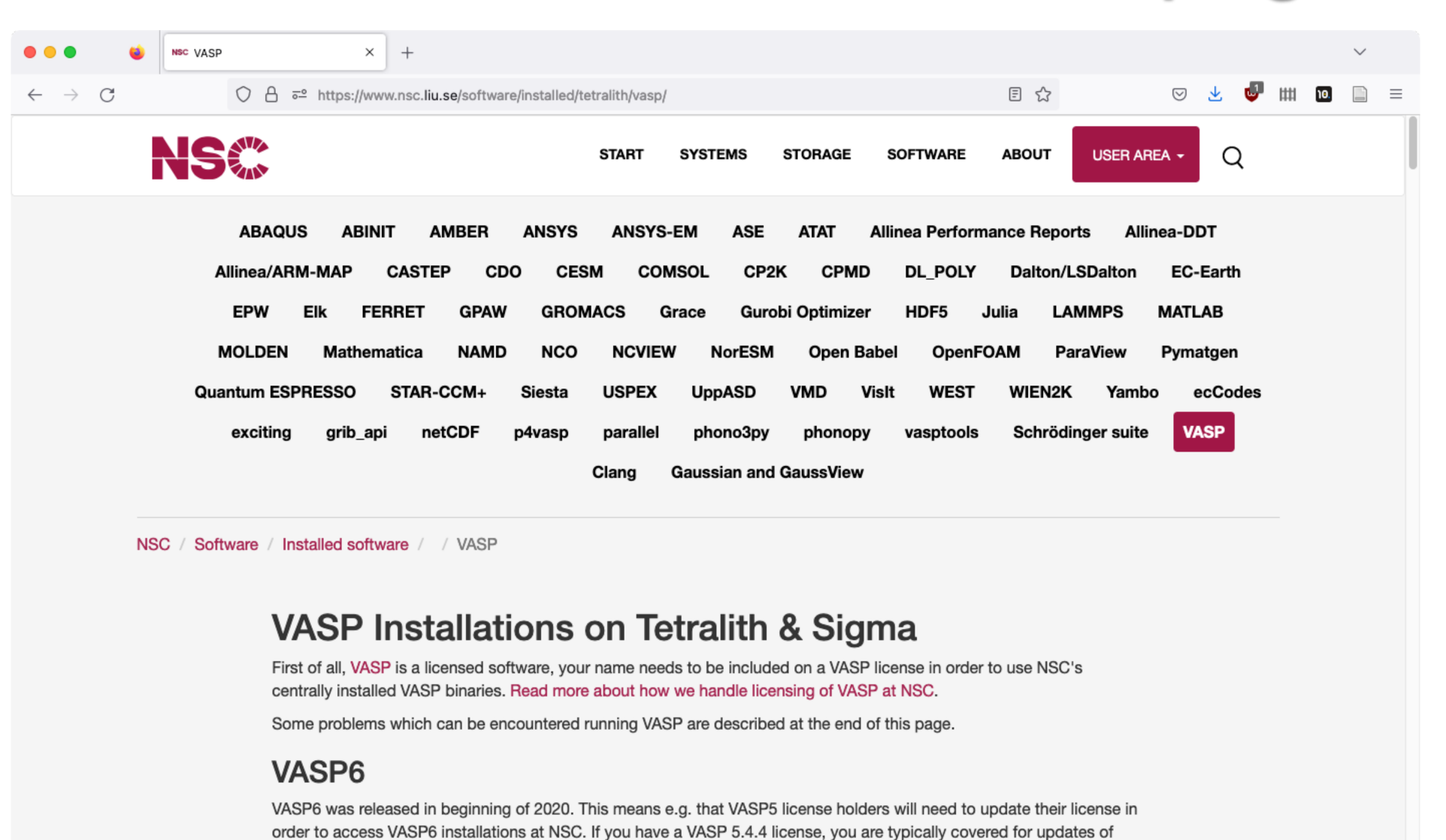
A collection of useful VASP scripts.

tier3



• 6.1.2.25082020-omp-nsc1-intel-2018a-eb

• 6.1.2.25082020-nsc1-intel-2018a-eb



VASP 6.X.X for three years, check your license for the exact details.

Documentation

### Software: Module System

module help ... Show information for module ...

module avail List available modules

module avail ... Search after module containing ... in its name

module add ... Add a module (same as module load ...)

module list List your loaded modules

module rm ... Remove the ... module

module purge Remove all loaded modules (useful to start "clean")

# Software: Module System

#### NSC module usage:

- Only load specific software module (not dependencies) at many other centers, must load all dependencies
- Only load build environment when building

gives access to specific build time modules

# Software: Module System

[weiol@tetralith2 ~]\$ module avail vasp

```
VASP-VTST/3.2-sol-5.4.4.16052018-vanilla-nsc1-intel-2018a-eb
p4vasp/recommendation
                                                  (D)
VASP/5.4.4.16052018-wannier90-nsc1-intel-2018a-eb
                                                        VASP/6.3.0.20012022-omp-nsc1-intel-2018a-eb
                                                        VASP-VTST/4.2-6.3.0.20012022-nsc1-intel-2018a-eb
p4vasp/tmp1
VASP/5.4.4.16052018-wannier90-nsc2-intel-2018a-eb
                                                        VASP/6.3.1.04052022-omp-nsc1-intel-2018a-eb
                                                                                                                  (D)
p4vasp/0.3.30-nsc1
                                                        VASP/recommendation
VASP/6.1.0.28012020-nsc1-intel-2018a-eb
                                                        VASP/6.3.2.27062022-omp-nsc1-intel-2018a-eb
                                                  (D)
                                                        VASP/5.4.4.16052018-nsc1-intel-2018a-eb
VASP-OMC/recommendation
VASP/6.1.2.25082020-nsc1-intel-2018a-eb
                                                        vasptools/0.3
                                                        VASP/5.4.4.16052018-nsc1-intel-2018b-eb
VASP-0MC/5.4.4.16052018-nsc1-intel-2018a-eb
                                                                                                          (D)
VASP/6.1.2.25082020-omp-nsc1-intel-2018a-eb.
                                                        VASP-VTST/recommendation
VASP/5.4.4.16052018-nsc2-intel-2018a-eb
                                                        VASP/6.2.0.14012021-omp-nsc1-intel-2018a-eb
VASP-VTST/3.2-sol-5.4.4.16052018-nsc2-intel-2018a-eb
                                                        VASP/5.4.4.16052018-vanilla-nsc1-intel-2018a-eb
VASP/6.2.1.29042021-omp-nsc1-intel-2018a-eb
```

#### Where:

D: Default Module

```
Use "module spider" to find all possible modules.
Use "module keyword key1 key2 ..." to search for all possible modules matching any of the "keys".
```

[weiol@tetralith2 ~]\$

# Software: Compilers and Libraries

NSC recommendation: to compile your own software, load a build environment

- Compilers
  - Intel: icc, ifort
  - Gcc: gcc, gfortran
- MPI libraries
  - Intel (impi), OpenMPI
- Math libraries
  - e.g. MKL
- Build environments
  - e.g. buildenv-intel/2023a-eb

#### Software: Build Environment

[weiol@tetralith1 ~]\$ module avail buildenv

```
/software/sse/modules-----
 buildenv-gcc/recommendation (D)
                                               buildenv-gcc/2016b-eb
                                                                                  buildenv-gcccuda/11.4-9.3.0-bare
 buildenv-intel/2015.1.133-impi-2018.1.163-eb
                                               buildenv-intel/2018b-eb
                                                                                  buildenv-nvhpc/recommendation (D)
                                                                                  buildenv-impi-gcc/recommendation (D)
 buildenv-gcc/7.3.0-bare
                                               buildenv-gcc/2018a-eb
 buildenv-intel/2016b-eb
                                                                                  buildenv-gcc/9.3.0-bare
                                               buildenv-intel/2018 u1-bare
 buildenv-gcccuda/recommendation
                                               buildenv-impi-gcc/2018a-eb
                                                                                  buildenv-intel/2017.u7-bare
                                               buildenv-gcc/11.3.0-bare
 buildenv-intel/2021.3.0-oneapi
                                                                                  buildenv-gcccuda/10.2-7.3.0-bare
                                                                                  buildenv-nvhpc/cu11.4-22.1-bare
 buildenv-intel/recommendation
                                  (D)
                                               buildenv-intel/2018a-eb
Where:
```

D: Default Module

```
Use "module spider" to find all possible modules.
Use "module keyword key1 key2 ..." to search for all possible modules matching any of the "keys".
```

[weiol@tetralith1 ~]\$

#### Software: Build Environment

```
You have loaded an intel buildenv module
*****************
The buldenv-intel module makes available:
 - Compilers: icc, ifort, etc.
 - Mpi library with mpi-wrapped compilers: intel mpi with mpiicc, mpiifort, etc.
 - Numerical libraries: intel MKL
It also makes a set of dependency library modules available via
the regular module command. Just do:
 module avail
to see what is available.
NOTE: You shoud never load build environments inside submitted jobs.
(with the single exception of when using supercomputer time to compile code.)
[weiol@tetralith1 ~]$ module list
Currently Loaded Modules:
                                       5) buildtool-easybuild/4.3.0-nscde3532a
  1) mpprun/4.1.3
                                                                                    9) ifort/_2018_1_163-GCC-6_4_0-2_28 (H) 13)
buildenv-intel/2018a-eb
                                       6) GCCcore/6.4.0
                               (H,S)
                                                                                   10) impi/.2018.1.163
  2) nsc/.1.1
                                                                                                                       (H)
                                       7) binutils/.2.28
  3) EasyBuild/4.3.0-nscde3532a
                                                                                                                       (H)
                                                                              (H) 11) imkl/.2018.1.163
                                       8) icc/.2018.1.163-GCC-6.4.0-2.28
                                                                              (H) 12) intel/2018a
  4) nsc-eb-scripts/1.2
  Where:
```

**H:** 

[weiol@tetralith1 ~]\$ module add buildenv-intel/2018a-eb

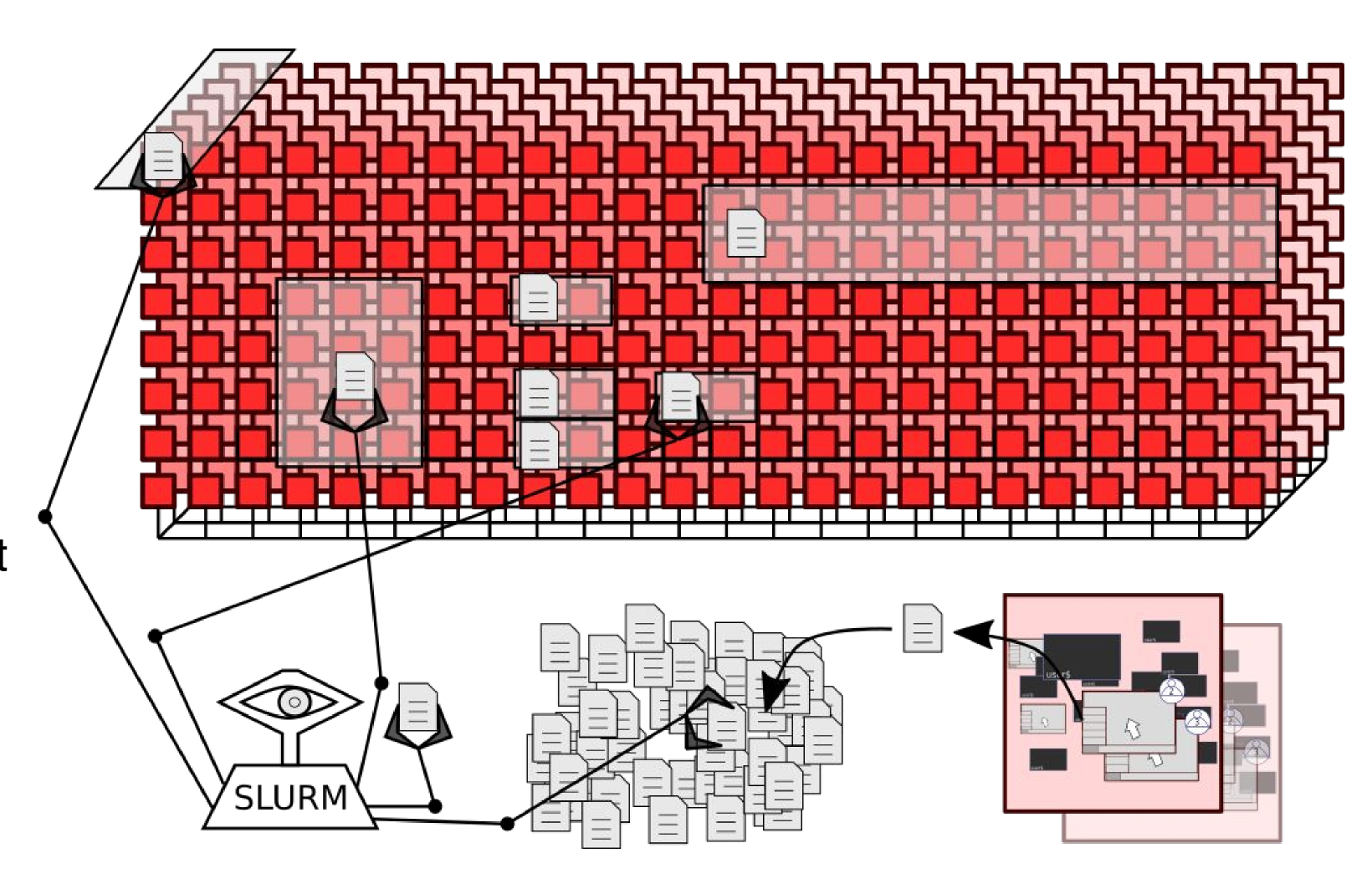
Module is Sticky, requires ——force to unload or purge

Hidden Module

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

# Queue System: Slurm

- Many jobs & users
- Resource access via Slurm
- Several methods:
  - sbatch
  - interactive
- Run as much possible, based on prior usage
- Fairshare scheduling with backfill
- 168 hours (7d) walltime limit
- Avoid short time wide jobs, "flat jobs"
- Priority boosting available



# Slurm: Running Batch Job

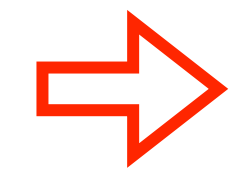
- Regular production runs
- Output to files slurm-JOBID.out

```
project
```

Example: a job script called "run.sh"

```
#!/bin/bash
          #SBATCH -A naiss2024-00-00
     time  #SBATCH -t 1:00:00
MPI ranks #SBATCH -n 32
job name #SBATCH -J vasptst
```

NSC MPI job launching tool



module load VASP/6.4.3.19032024-omp-hpc1-intel-2023a-eb mpprun vasp\_std

Submit job: sbatch run.sh Check queue: squeue -u USERNAME

Checking jobs:

jobload JOBID obsh NODE seff JOBID lastjobs

login to node, run "top"

#### Slurm: Interactive Job

- Testing, debugging
- Hands-on, direct node access

#### Example: similar settings as for the job script

```
[weiol@tetralith1 ~]$interactive -A naiss2020-13-76 -n 32 -t 1:00:00 salloc: Pending job allocation 11193334 salloc: job 11193334 queued and waiting for resources salloc: job 11193334 has been allocated resources salloc: Granted job allocation 11193334 srun: Step created for job 11193334 [weiol@n405 ~]$
```

Special queue for brief testing, max 1h, max 1 node (also with job script)

```
--reservation=now @Tetralith--reservation=devel @Sigma
```



# Tetralith/Sigma OS upgrade

- CentOS 7 (EI7) -> Rocky Linux 9 (EI9)
   Security updates
- Disk space (/home, /proj) not affected
- Dec'23 Jan'24 (finished), mpprun was updated
- Might need to modify scripts, use different modules, reinstall software etc.
- Modules missing, software not working, other questions?



https://www.nsc.liu.se/support/systems/tetralith-os-upgrade/

https://www.nsc.liu.se/support/systems/sigma-os-upgrade/

### Best Practices & Suggestions

#### In general:

- Be careful how you use Tetralith/Sigma login nodes
- Use <u>SUPR</u> to follow project usage
- Use the <u>NSC documentation</u>



- Be careful about what you put in .bashrc (keep as simple as possible)
- Don't hesitate to contact <u>support@nsc.liu.se</u> for help/questions

# Best Practices & Suggestions

#### Common problems:

- My job failed/crashed. What now?
  - First, try to understand the cause
  - Contact <u>support@nsc.liu.se</u> / fill in form <u>https://supr.naiss.se</u>



provide details! username, system, jobid, job path, ...

- Odd problems (lots of things set in .bashrc?)
- Don't run heavy stuff / production work on the login node
  - For brief testing e.g. run <u>interactively</u> --reservation=now @Tetralith

--reservation=devel

@Sigma

#### Further Resources

Working effectively on Tetralith / Sigma 2018

Working with Python on Tetralith 2019

• NSC introduction day 2017 More details, e.g. running calcs.



Check links for presentations (.pdf)

- Presentations available at webpage!
- Working effectively with HPC systems