

Computing resources TU Clausthal

Alexander Herzog
(Simulation Science Center Clausthal-Göttingen)



Computing resources at TU Clausthal

Performance classes



Computer in the Institute

(typical values)

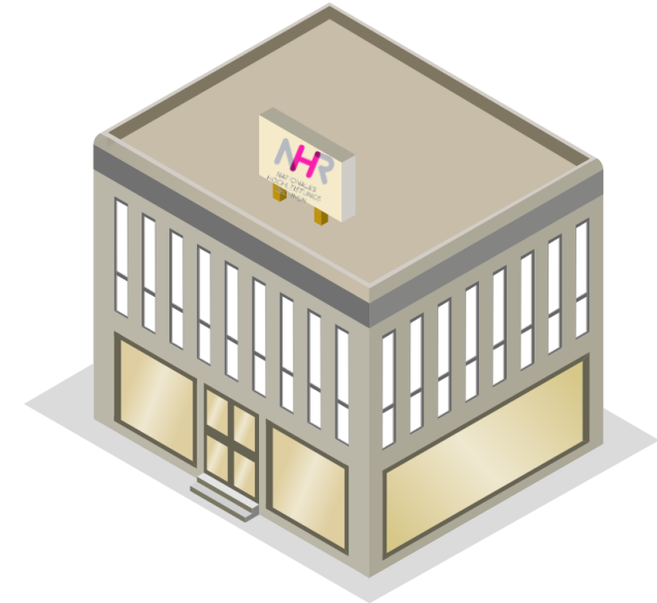
- 6-16 CPU cores
- 16-64 GB system RAM
- 8-16 GB GPU RAM (or only iGPU)



SWZ compute cluster

5 machines with each:

- 32-64 CPU cores
- 512 GB-1.1 TB system RAM
- 80 GB GPU RAM (not in all nodes)



NHR-Alliance

(National alliance for high-performance computing)

Current stage of development:

- approx. 250,000 CPU cores
- approx. 1000 TB system RAM

Computing resources at TU Clausthal

Fields of application



Computer in the Institute

- Interactive usable
- Use of any self-installed software

Typical scenarios:

- Testing of small models
- Short-running computing tasks

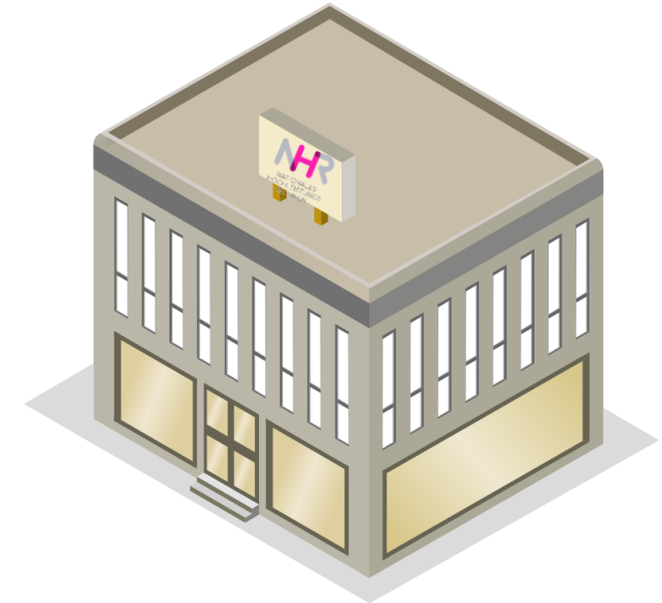


SWZ compute cluster

- Informal registration required (E-Mail)
- Interactive usable
- Software installation via the computing center

Typical scenarios:

- Tasks that run for several hours or days
- Task that require more CPU cores and/or memory



NHR-Alliance

- Computing time has to be requested and approved (test account available without project application)
- Batch operation

Typical scenarios:

- Tasks that require a lot of computing power

SWZ compute cluster

Organizational overview

- Organized by the SWZ.
- Physically operated by computing center of TU Clausthal.
- Acquired primarily for SWZ members, but open to all members of TU Clausthal.
- Currently 5 computing nodes:
 - `as.rz.tu-clausthal.de` („Application server“): Open to all TU accounts without additional registration.
 - 4x `cloud-*.rz.tu-clausthal.de`: After registration, can be used for longer computing tasks (research projects, theses, etc.).
- Further expansion in preparation:
 - 2 more GPUs for node no. 5
 - Node no. 6 in tender
 - Nodes no. 7-10 in planning



SWZ compute cluster

Technical overview

- All machines are dual-socket AMD Epyc systems with 2x16 or 2x32 physical CPU cores each, 512, 1024, or 1152 GB of system RAM.
- GPUs: 1x Nvidia T4 (32 GB), 1x Nvidia A100 (80 GB), 1x Nvidia H100 (80 GB).
- Operating system on all nodes: Linux.
- Login from within the TU net by using the TU account.
- Connected to the storage system of the computing center (`\\nas.tu-clausthal.de\unix-home$`).
- Various scientific software packages are already installed; additional software can be requested from the computing center if needed.
- Further information about the machines:
<https://www.simzentrum.de/en/infrastructure/computing-cluster>



- The machine `as.tu-clausthal.de` is suitable for initial tests.
- No further registration is required here; anyone with a TU account can use this machine immediately.
- Activation requests for additional machines to: alexander.herzog@tu-clausthal.de.

Options for accessing the machines:

1. SSH:

- Windows+R, then „cmd“ and Return, then: „ssh <OwnRZ-ID>@as.rz.tu-clausthal.de“

2. Graphical use via X2Go:

- See `doku.tu-clausthal.de` -> Infrastruktur -> Compute-Cluster -> Grafischer Zugang

3. Date exchange:

- Enter “`\\nas.tu-clausthal.de\unix-home$`” in the Windows Explorer adress bar.

4. Program locally, execute code remotely:

- Visual Studio Code can connect to the compute node via an SSH channel.
- The graphical user-interface then runs locally, but the resources of the remote computer are used.