

Resources

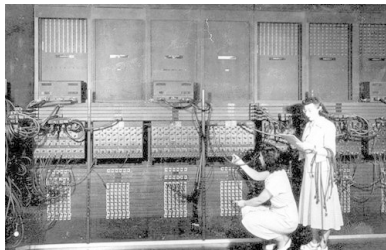
Compute resources & background information

DESY IT offers a number of compute resources with varying capabilities. We collected a rough overview and some background information about available platforms. For more details please consult the official [IT pages](#).

DESY hosts a number of large scale compute infrastructures, check the related sites for details.

Related sites

- Batch computing: [BIRD](#)
- Grid computing: [GRID](#)
- High Performance Computing: [Maxwell](#)
- [Linux@DESY](#)
- [Software Downloads](#) (DESY credentials)
- [Windows@DESY](#)



Search the compute space

Recently Updated Pages

[tomopy](#)

Nov 12, 2019 16:15 • updated by Frank Schluenzen • [view change](#)

[Jupyter on NAF](#)

Nov 12, 2019 14:54 • updated by Johannes Reppin • [view change](#)

[JupyterHub on Maxwell - Development version](#)

Nov 07, 2019 18:45 • updated by Frank Schluenzen • [view change](#)

[Hardware in the xfel-sim partition](#)

Nov 07, 2019 18:24 • updated by Frank Schluenzen • [view change](#)

[Hardware in the xfel-op partition](#)

Nov 07, 2019 18:24 • updated by Frank Schluenzen • [view change](#)