

TRIUMF-Helmholtz Scientific Computing Working Groups

The team

[Thomas Schoerner-Sadenius](#)



[Frank Schluenzen](#)



[Joachim Mnich](#)



[Volker Guelzow](#)



[Karl Jansen](#)

About us

Documentation space for the currently three working groups on data analytics, large-scale computing, and quantum computing (for most members of the working groups read-only, because of lack of personal DESY accounts).

Blog stream

Blog stream

Create a blog post to share news and announcements with your team and company.

[Create blog post](#)

Recently updated

[Working group on "Data analytics"](#)

Apr 26, 2019 12:27 • updated by Frank Schluenzen • [view change](#)

[Planning for the collaboration workshop](#)

Apr 26, 2019 11:07 • created by Frank Schluenzen

[WG meetings](#)

Apr 26, 2019 09:54 • created by Frank Schluenzen

[muSR automated analysis](#)

Apr 26, 2019 09:40 • created by Frank Schluenzen

[NA62 particle ID](#)

Apr 26, 2019 09:40 • created by Frank Schluenzen

[Extrapolation of No-Core Shell Model calculations using Gaussian Processes](#)

Apr 26, 2019 09:32 • created by Frank Schluenzen

[Beam transport tuning and prognostics for \(TRIUMF\) accelerators](#)

Apr 26, 2019 09:30 • update
d by Frank Schluenzen • vie
w change

[Particle identification in Water
Cherenkov Detectors](#)

Apr 26, 2019 09:27 • create
d by Frank Schluenzen

[Working group on "Data analytics"](#)

Feb 08, 2019 15:36 • update
d by Thomas Schoerner-
Sadenius • view change

[Working group on "Large-scale
computing"](#)

Feb 08, 2019 15:36 • update
d by Thomas Schoerner-
Sadenius • view change