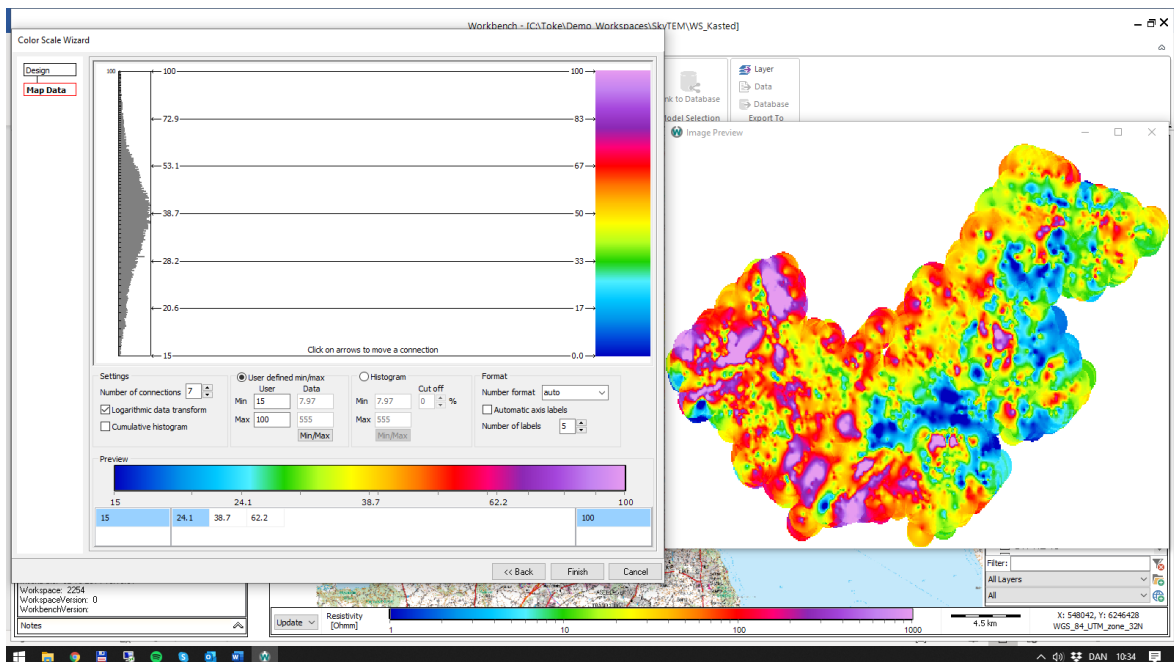


AGS NEWSLETTER

Workbench 6.2 released



Aarhus Workbench 6.2 is released and includes many new features:

- New pre-processing tool for ERT/IP data from the ABEM Terrameter LS 2. With this new import tool, it is possible to remove harmonic noise, spike and drift removal and gating of IP data. Read more on this new tool [here](#).
- New faster color scale editor with new features:
 - User defined number and value of tics
 - User defined format of tic values
- Batch profiles tool has been optimized for speed and comes with several new synchronization [features](#).
- Batch edit images
- Speed optimization of SCI inversion setup (up to 80%)
- Speed optimization of Airborne EM import (up to 75%)
- New general model import with support for Depth Of Investigation.
- 3D gridding tool now supports Depth Of Investigation.
- 3D Viewer supports Depth Of Investigation from 3D grids.
- And much more...

See all new features and bug fixes in the [release history](#).

Software demonstration day with free lunch in Belgrade, Serbia



Aarhus GeoSoftware welcomes you for a software demonstration day the 30th of August. It is the day before the EAGE Near Surface Geoscience conference in Belgrade, at the Belgrade Art Hotel.

The day is with free lunch and refreshments. There are limited seats. Read more about the program:

[Read the program](#)

[sign up here](#)

Conferences/Workshops



- PDAC – Toronto. March 2020
- 36th International Geological Congress, Delhi. March 2020
- SAGEEP – Denver. March 2020
- EXPOMIN – Santiago. April 2020
- EAGE Near Surface – Chiang Mai. April 2020
- EAGE Near Surface – Belgrade. September 2020

Workshops

EAGE Near Surface – Chiang Mai. April 2020:

A Practical Guide to Multi-Dimensional ERT and TEM Surveys and Data Interpretation

<https://eage.eventsair.com/3rd-apac-nsge/short-course-1>