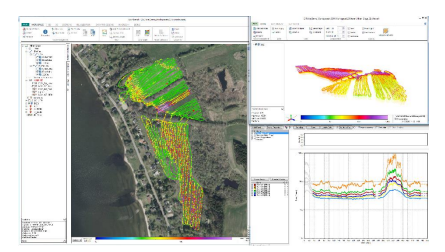


AGS NEWSLETTER



Workbench 5.7 released

We have released Workbench with many new features.:

- 40-layer inversion models supported
- New 3D gridding option of inversion models for 3D Viewer
- Cole-Cole and Maximum Phase Angle (MPA) inversion for airborne data with IP-effects (testphase)
- Depth Of Investigation (DOI) for all IP parameters
- Themes and QC visualization for all IP parameters
- New optimized AarhusInv inversion code (ver. 8.11) with new advanced configuration setup
- New inversion setup for airborne HEM and TEM data.
- Run res2DInv from Workbench
- Bug fixes

To see all new features and bug fixes, see release history

To get the newest updates, open Workbench and follow the update instructions or download the new installer from our <u>webpage</u>.

Workbench 5.8 in development

The next release of Workbench is being developed and soon ready for testing. It will include several new features and integration with Geotomo Res2DInv and Res3DInv:



- ERT: Integrated IP inversion
- Automatic half-space inversion to get better starting models
- Add results from res2DInv and Res3DInv to Workbench for visualization on GIS, sections, themes and 3D Viewer
- Add 3D grids to sections and themes
- All new export function for data and inversion models.
- Several updates to Workbench 3D Viewer
- Airborne features and bug fixes

Conferences

Aarhus GeoSoftware is gold sponsor at the 7th international workshop on airborne electromagnetic. Read more here:



Airborne EM workshop

Other conferences:

EAGE Near Surface, Porto, September IP workshop – Rutgers University, October SEGJ – Japan – November

Contact us for more information, meetings etc.

UNSUBSCRIBE | ABOUT | NEWS | CONTACT | STAY CONNECTED in