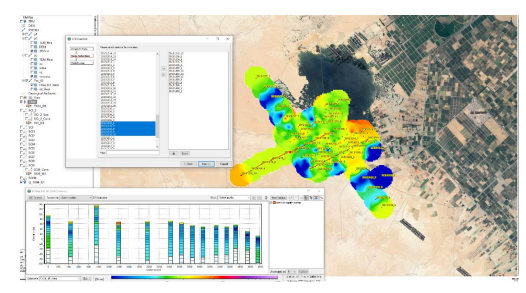


# **NEW RELEASES AND WEBINARS**

# New updates for SPIA, Workbench, Res2DInv and Res3DInv is now available



Aarhus Workbench TEM LCI inversion

## Aarhus Workbench 6.3.1

Few new features and bug fixes are included in the 6.3.1. release

- LCI inversion for SPIA TEM data: Import TEM data from SPIA for a lateral constrained inversion. Choose soundings and constraint order in the inversion setup.
- Add a priori information to IP parameters for TEM SCI inversion.
- A few general model import updates

See the <u>release notes</u> for all release details.

#### Res2DInv/Res3Dinv/Aarhus SPIA

Minor updates and bug fixes are released for Aarhus SPIA, Res2DInv and Res3DInv. See changes:

Aarhus SPIA release notes Res2DInv release notes Res3DInv release notes

To update Aarhus SPIA, download the newest installer from our <u>website</u> as the current version can not be updated.

To update Res2DInv/Res3DInv, start the software and follow the update instructions.

## Free webinars

Two new free webinars are open for registration. Both are scheduled for the 3<sup>rd</sup> of September 2020.

### TEM workflow in Aarhus Workbench

In this webinar we will present the Aarhus Workbench software package.

We will look at the overall workflow for using the program. We will talk about the processing, inversion, and visualization of TEM data. Some of the details will be different for other data types, but the workflow is identical.

Read more and register here



In this webinar we will present the Res2DInv and Res3DInv 2D and 3D ERT and IP inversion programs. We will cover all the basics of Res2DInv including file formats, data editing, inversion, and visualization of results as well as special options such as topographic modelling and including known information in the inversion.

For Res3DInv we will focus on visualization options and 3D views as the basic workflow is very similar to Res2DInv.

Read more and register here





## Conferences

All conferences have been postponed due to the Covid19 virus. The known dates are here:

- EAGE Near Surface Amsterdam. December 2020
- EAGE Near Surface virtual conference Chiang Mai. November 2020
- SAGEEP Denver to be announced