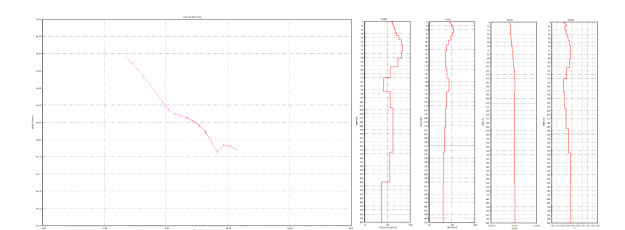
## **AGS NEWSLETTER**



#### New release of Aarhus SPIA

SPIA has been released in version 3.3. The new update includes several new inversion possibilities:

- SPIA DC: Support for IP data. IP data can now be imported for processing and inversion.
- SPIA TEM: Inversion of TEM data with IP effects. We have implemented the Cole-Cole and MPA inversion methods for modelling TEM data that are affected by IP effects. Besides a resistivity model, the inversions will also result in models for chargeability, tau and C parameters.
- Save any inversion model to use as new starting model.

For all new features and fixes, see the <u>release history</u>.

To get the new SPIA release, download the installer from our <u>webpage</u>. The new release is only working on 64-bit operative systems.



# Feedback for new Res2DInv and Res3DInv user interface

In 2020 we will start developing a new user interface for Res2DInv and Res3DInv, and we would like feedback from the users. So, if you have any requests for new features, tools or visualization, please let us know.

## New updates for Res2DInv and Res3DInv

Res2DInv and Res3DInv has been updated with a few bug fixes. Open the software to update to the newest version.

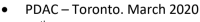
#### Workbench 6.2 soon to release

Aarhus Workbench 6.2 is ready for release in the beginning of 2020 with new features such as:

- Voxel inversion for airborne TEM and ground based towed TEM systems. The voxel inversion option will automatically be added to existing TEM SCI licenses.
- Updated colour scale editor with new tools for manual setup of ticks and formats.
  Add Depth of Investigation to the 3D viewer for better
- presentations of 3D gridding results.
  Optimized Batch Profile tool for faster creation and print of hundreds of profiles.







- 36<sup>th</sup> 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