

## WORKSHOPS IN BORDEAUX, FRANCE



Aarhus GeoSoftware have two workshops in the weekend before the EAGE Near Surface Geoscience Conference 2021 in Bordeaux, France. The location will be at the Radisson Hotel, Bordeaux.

The first workshop will focus on the TEM method and the second workshop will be on the time-domain ERT method.

Dates:

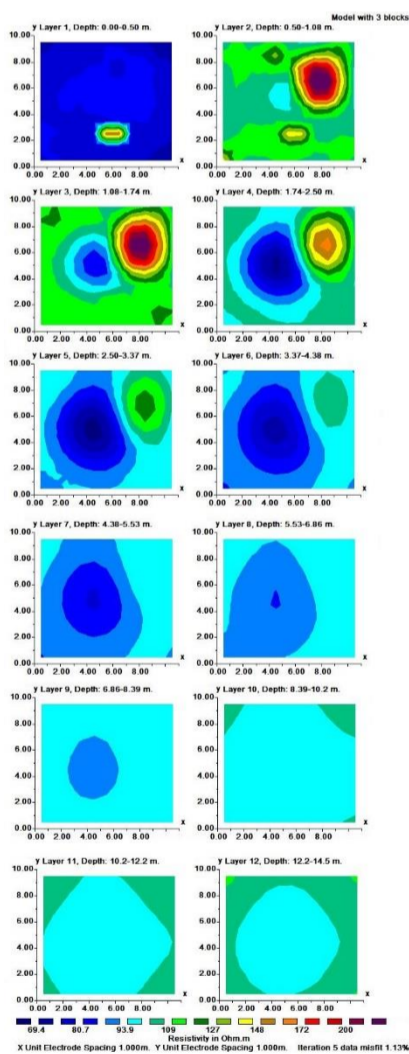
Saturday 28th of August 2021: **ERT Workshop**.

Sunday 29th of August 2021: **TEM Workshop**.

[Read the full program for each workshop here](#)

[Register here](#)

### *New releases of Res3DInv*



Res3DInv has been released in version 3.18.4 with several new features and fixes:

- The cut-off value for data compression when using the Incomplete Gauss-Newton method is no longer restricted. This may help reduce the time required for the inversion of certain data sets.
- The 'Display point electrodes' feature has been changed so that it is no longer restricted to showing data sets with point electrodes only. Uniform and non-uniform are now also displayed, even if no point electrodes are present. The feature is now called 'Display/edit grid and view point electrodes'.
- The 'Modify depths to layers' feature has been updated so that it is now possible to save and load depths to/from a file.
- Improved performance when loading data sets with a large number of electrodes.
- License check now automatically uses windows proxy server settings (if applicable).

See all new features and fixes in the Res3DInv [release log](#).

### *New releases of Res2DInv*

Res2DInv has been released in version 4.10.11 with several fixes. See all new features and fixes in the Res2DInv [release log](#).