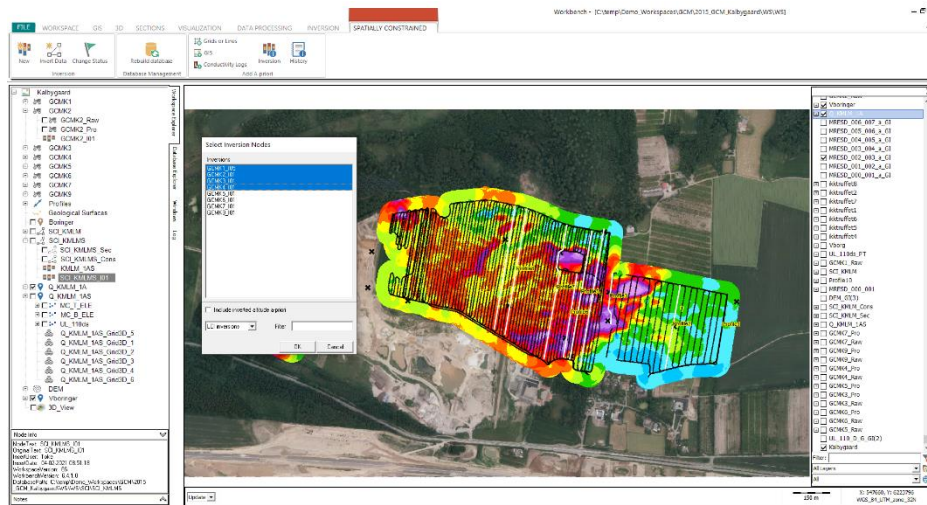


NEW RELEASES OF WORKBENCH, RES2DINV AND SPIA



Aarhus Workbench 6.4.1 release

This Workbench release comes new features for TEM data and SCI inversion:

- System response modelling is now possible with SkyTEM XYZ data. Read more on System response modelling on our [wiki](#).
- Create data quality themes from imported SPIA TEM data.
- New a-priori tool for SCI inversion: use resistivity, IP, and altitude inversion results from LCI inversion as starting model parameters for SCI inversion.

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

Res2DInv 4.10.4 release

New export and time lapse inversion features are now available:

- New export format for inversion result. See an example of the AGS XYZ format on our [wiki](#).
- New option to governing maximum possible number of time-lapse timesteps, number of electrodes and number of boreholes. This allows to create 100's of timesteps.

See all new features and fixes in the Res2DInv [release log](#).

```

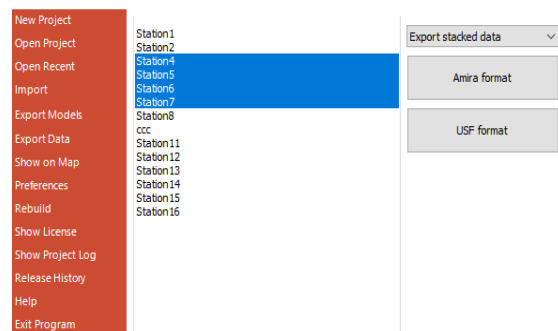
/RES2DINV64 ver. 4.10.4 : 923
/Survey name : Wenner beta array - Block Model
/Number of variables(columns) : 54
/Number of grid blocks (rows) : 248
/Number of layers : 8
/Number of blocks in each layer (rows) : 31
/Number of time steps (>1 if timelapse model) : 1
/I.P. Model : No
/The blocks in this file are part of a structured grid. Several blocks may constitute coarser.
/List of columns:
-----
/x1 : x-position of 1st block corner
/z1 : z-position of 1st block corner
/x2 : x-position of 2nd block corner
/z2 : z-position of 2nd block corner
/x3 : x-position of 3rd block corner
/z3 : z-position of 3rd block corner
/x4 : x-position of 4th block corner
/z4 : z-position of 4th block corner
/xc : x-position of block center
/zc : z-position of block center
/x1g : global x-position of 1st block corner
/y1g : global y-position of 1st block corner
/x2g : global x-position of 2nd block corner
/y2g : global y-position of 2nd block corner
/x3g : global x-position of 3rd block corner
/y3g : global y-position of 3rd block corner
/x4g : global x-position of 4th block corner
/y4g : global y-position of 4th block corner
/xcg : global x-position of block center
/ycg : global y-position of block center
/blkind : inversion block index
/res : block resistivity
/ip : block chargeability
/sens : relative sensitivity
/sens_sm : smoothed sensitivity
/senserr : percentage uncertainty
/reso : resolution
    
```

SPIA 3.5.0 release

New export options and batch inversion mode.

- Export data in the Amira and USF formats
- Export inversion models in a new XYZ (layer) format
- The “Run all” option is changed to a batch mode where the user can invert selected soundings only.

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



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