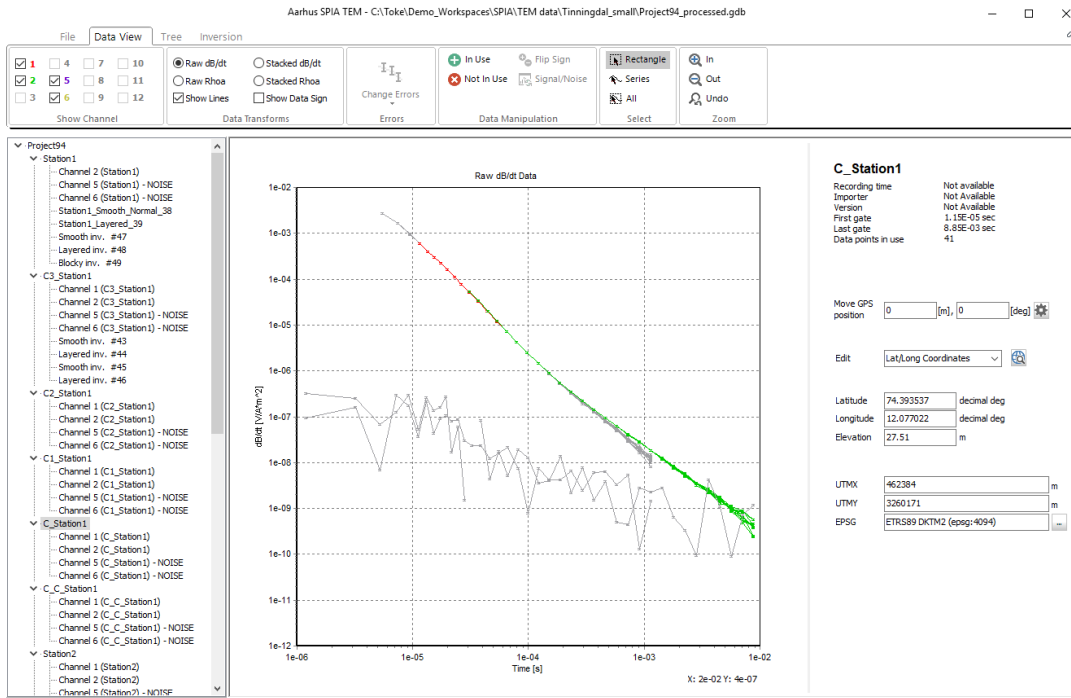


AGS NEWSLETTER



SPIA v. 3.0 released

We are happy to announce SPIA version 3 which includes several new features.

- Update of ribbon user interface including hints.
- Support for all EPSG coordinate reference systems (in meters)
- Significant speed-up in load of projects.
- inversion using L1 norm ('Blocky' mode) instead of L2 norm.
- Possibility to use external start model.
- SPIA DC: Support for import of all 4-electrode configurations
- SPIA TEM: Possibility to move GPS position to receiver position.
- Possibility to export data and models as image or CSV file.
- Support for import and inversion of X/Y receiver components (Amira format).

For all features and changes, see [release history](#)



Airborne TEM IP development

We have started the development of a new airborne module to model induced polarization effects in TEM data. Stay tuned for further information.

Conferences

Aarhus GeoSoftware will be represented at:

- BGS2017 – Antalya, November
- AGU – New Orleans, December
- AEGC – Sydney, February

Contact us for more information, meetings etc.



[How did you hear about Aarhus GeoSoftware \(click here\)?](#)

