

STEM

PRODUCT MANUAL



TABLE OF CONTENTS

1. Introduction	2
1.1 The Transient Electromagnetic Method	3
2. The sTEM System – components	4
3. sTEM – Field operation guide	5
3.1 Powering the sTEM unit.....	5
3.2 Layout of the transmitter coil	6
3.3 Layout receiver coil and lead-in	8
3.4 Operate sTEM controller app to collect data	9
3.5 De-mobilize the system	9
4. The sTEMprofiler – components	10
5. STEMprofiler – Field operation guide	11
5.1 Powering the sTEM unit.....	11
5.2 Assembling the sTEMprofiler coils	12
5.3 Assembling the sTEMprofiler compact coils	15
5.4 Operate sTEM Controller app to collect data	17
6. sTEM Controller app	18
6.1 Installation and connection	18
6.2 Interface.....	19
6.3 Measurements and data display.....	19
6.4 Premium features and real-time inversion.....	23
7. Planning a survey	25
8. Download and upload data	26
9. Troubleshooting – FAQ.....	30
Appendix I: How to handle sTEM data in SPIA and Workbench	1
1. Import to SPIA (SPIA version 3.8.0.0)	2
1.1 SPIA software - Processing.....	5
1.2 SPIA software - Inversion	6
1.3 SPIA license checked out or locked.....	9
2. Import sTEM models from SPIA in Workbench.....	10
2.1 LCI inversion of sTEM data in Workbench	15
2.2 Interpretation – Aarhus Workbench software.....	16
3. Import sTEM data directly in Workbench.....	17

1. INTRODUCTION

This manual is for sTEM instruments with Sapi version 3.1.7.0, produced or updated after April 2025

What does the user manual contain

This is a user manual for the sTEM instrument. Sections 2 and 4 have a description of the different components of a sTEM system. Operation of the sTEM system in the field is described in sections 3 and 5. sTEM controller app is described in section 6 and survey planning and proper instrument handling in section 7. Finally, Appendix 1 includes sections on data processing and visualization of the results in the SPIA/Aarhus Workbench software.

The sTEM instrument's quick operation guide is shown in Figure 1, which is also embedded in the sTEM case.

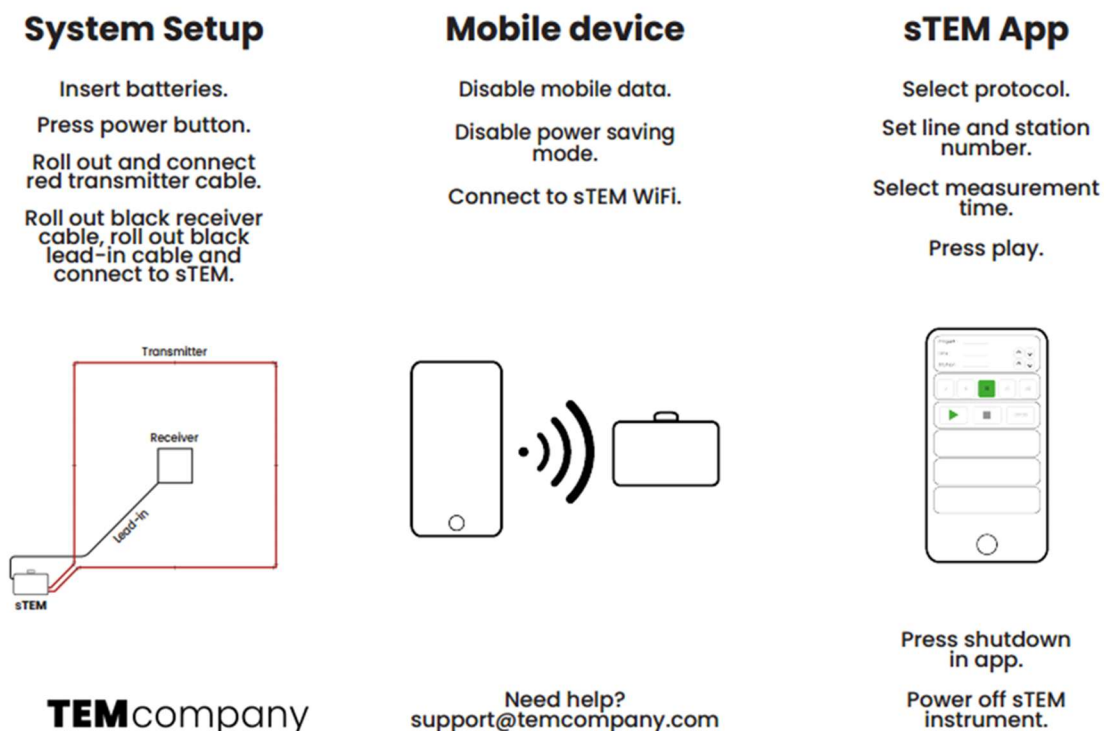


Figure 1. Quick sTEM operation guide

1.1 The Transient Electromagnetic Method

The measurements are made by transmitting a direct current through the transmitter coil. This results in a static primary magnetic field. The current is shut off abruptly, which induces an electrical field in the surroundings (Figure 2). In the ground, this electrical field will result in an electrical current which will in turn generate a secondary magnetic field. As time passes, the resistance in the ground will weaken the current (which is converted to heat), and the current density maximum moves downwards and outwards leaving the current density still weaker. In a conductive ground, the current diffuses more slowly down into the ground compared to a resistive ground where the currents will diffuse and decay fast.

The decaying secondary magnetic field is vertical in the middle of the transmitter coil, and an electro-motoric power is induced in the receiver coil - a voltage – and this is the signal, which is measured as a function of time in the receiver. Just after the current in the transmitter coil is turned off, the current in the ground will be close to the surface, and the measured signal reflects primarily the conductivity of the top layers. At later times the current will run deeper in the ground, and the measured signal contains information about the conductivity of the lower layers. Measuring the current in the receiving coil will therefore give information about the conductivity as a function of depth – this is often called a sounding.

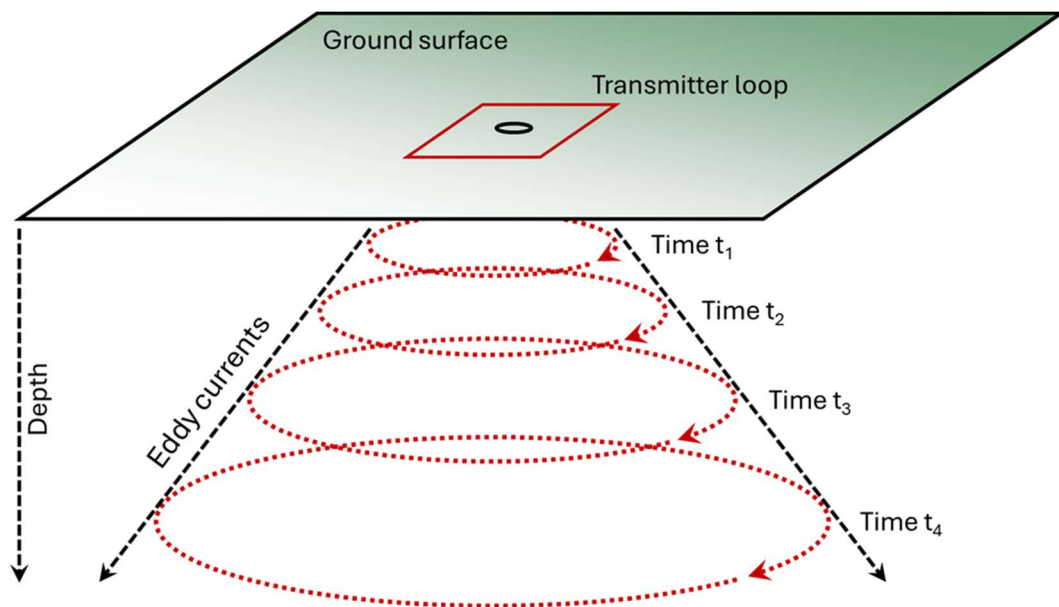


Figure 2. Principal sketch of the TEM method

2. THE STEM SYSTEM – COMPONENTS

Figure 3 shows the main components of a sTEM system.

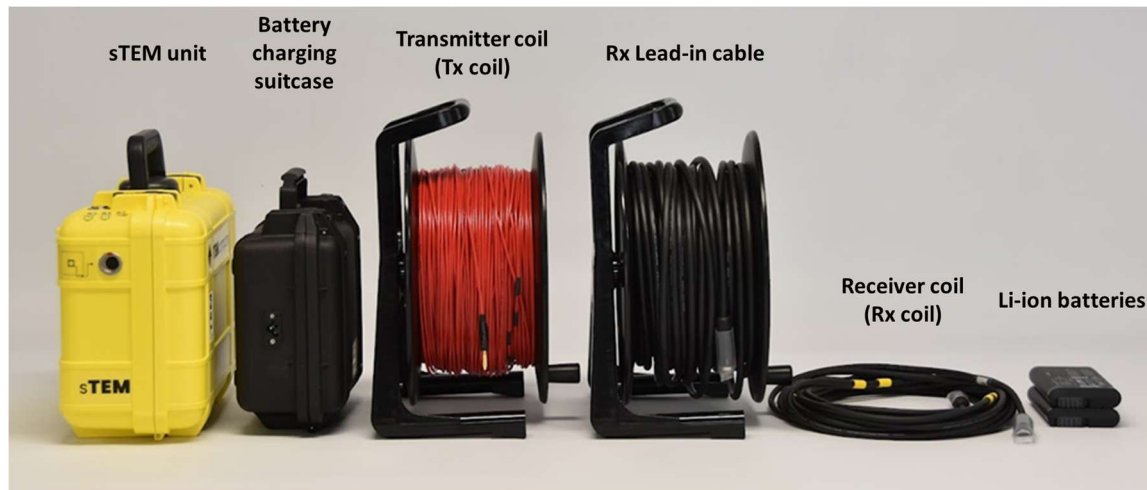


Figure 3. Main components of the sTEM system

sTEM unit

- Holds both transmitter (Tx) and receiver (Rx) electronics.
- Powered by two batteries (separate battery for Tx and Rx electronics).
- Holds main PC for the real-time signal processing, data storage, etc.

Transmitter coil (Tx coil)

- Size options: 20 x 20 m (66 x 66 ft), 40 x 40 m (131 x 131 ft), 80 x 80 m (262 x 262 ft).
- Black corner markers on cable help to form a square loop (see Figure 6).

Receiver coil (Rx coil)

- Size options: 3 x 3 m (10 x 10 ft), 5x5 m (16 x 16 ft).
- Yellow corner markers on cable help to form a square loop (see Figure 3).

Rx lead-in cable

- Cable for connecting Rx coil to sTEM unit with yellow markers where lead-in crosses Tx coil.

Battery

- Li-ion batteries (two Li-on batteries are needed).
- Press the stage of charge indicators on the batteries to get to the stage of charge.

Battery charging suitcase

- Battery charging unit for two batteries.

The total system weight for a 40 x 40 m (131 x 131 ft) Tx coil setup including sTEM unit is approximately 19.5 kg (43 lbs) (excl. battery charging suitcase).

3. STEM – FIELD OPERATION GUIDE

A field crew of two people is recommended to operate the sTEM system efficiently.

The workflow for performing a TEM measurement at one location (a station or a sounding) goes through the following steps:

1. Power the sTEM unit.
2. Layout of the Tx coil.
3. Layout of Rx coil and Rx lead-in cable.
4. Operate the app to collect data.
5. De-mobilize the system.

3.1 Powering the sTEM unit

To turn on the sTEM unit:

- Insert two RRC 2054-2 batteries into the battery slots in the sTEM unit (see Figure 4).
- Close the case and place it upright (GPS antenna/case handle pointing up).
- Press the power button. The two battery LED indicators should light up.

The third LED light is GPS lock indicator (see Figure 4).

- Blinking if receiving GPS signal.
- Off if not receiving GPS signal.

Notes:

- Powering on and getting GPS lock takes a few minutes, therefore it is recommended to power on the sTEM unit before rolling out the cables.
- The Tx-battery discharges faster than the Rx-battery. To extend survey time on one set of batteries, the batteries can be swapped when the Tx-battery capacity is down to one bar on the charge indicator.
- There is a USB C connector on the board, which is used only for debugging the system and should NOT be used for anything else.



Figure 4. sTEM unit. Battery slots and battery LED lights when batteries are inserted.

Layout the Tx coil

- Pick a corner position and roll out the first ~3 m (10 ft) of the Tx coil cable to get to the start corner marker (double black marker).
- Walk the cable out in a square, making 90° turns at the corner markers on the Tx-cable.
 - The 40 x 40 m Tx coil has two single cable markers in the 1st 2nd and 4th corner while there are three single markers in the 3rd corner to mark the diagonal. In addition, it has a single center marker on each side.
 - The 20 x 20 m Tx coil only has corner markers and does not have center markers on each side.
- If the two sets of markers do not meet up in the corner where the sTEM unit is, adjust the Tx coil accordingly. Minor inaccuracies (<1 m (3 ft) off) are acceptable and may be adjusted by a gentle pull on the cable to make the markers meet.
- Move the sTEM unit ~3 m (10 ft) outside of the Tx coil (see Figure 5) and connect the Tx coil via the banana plugs to the sTEM unit (Figure 7). The connection order of the two banana plugs is irrelevant.



Figure 7. sTEM banana plugs. Connect Tx coil in any order.

Note:

- The rollout direction (clockwise/anticlockwise) of the Tx/Rx coils is not important.
- If needed, use a stick, plastic or person, to fix the Tx-cable at the corners when rolling out (no metal!). Rocks and stones may damage the cable so avoid that.
- A second person at the corner can also guide the *Roller* to get an accurate 90° angle at the corners.
- A marker of some form (e.g a stick, etc.) at the diagonal corner to the sTEM unit will make it easier to position the Rx coil in the center.
- Tx coil area should match the nominal Tx coil area within a few percentages.

80 x 80 m (262 x 262 ft) Tx coil

The 80 x 80 m Tx coil comes in four cable drums. Make sure to identify the two cable drums with the additional 1.5 m (5 ft) Tx lead-in and use these cables for the 1st and 4th side of the Tx coil (Figure 8). Follow the colored connectors in the beginning and at the end of each cable, for easier layout.

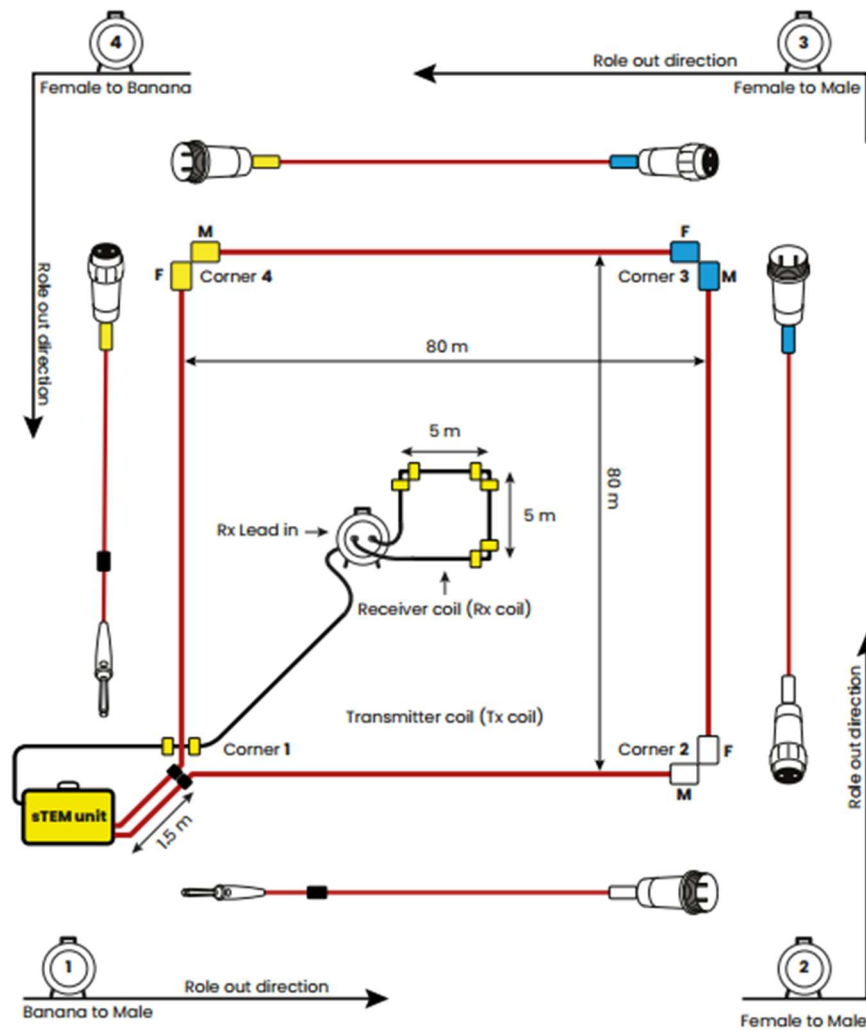


Figure 8. Example of sTEM system assembly with 80 x 80 m (262 x 262 ft) Tx coil and 5 x 5 m (16 x 16 ft) Rx coil.

3.3 Layout receiver coil and lead-in

The Rx lead-in cable is marked with yellow markers to provide the distance from the sTEM unit to the first corner of the Tx coil ending in the drum with connectors, that marks the Rx coil corner (see Figure 9). To lay out the RX lead-in and Rx coil:

- At the Tx home corner, pull out the Rx-lead-in cable until you reach the first marker (~3 m (10 ft)) and place the marker at the corner.
- Locate the opposite diagonal Tx-corner and walk towards this while rolling out the entire Rx lead-in cable. The end point of the lead-in cable drum marks the first corner of the Rx coil (see Figure 5/ Figure 8)
- Layout the Rx coil in a square as shown in Figure 5/ Figure 8 and connect it to the Rx lead-in cable drum (see Figure 9).

- In the home corner, connect the RX lead-in cable to the sTEM unit. The excess Rx lead-in cable should be placed as in Figure 5/ Figure 8, crossing the Tx-cable perpendicularly.

Note

- Avoid additional cable/lead-in forming a small loop.
- Rx Lead-in drum needs to have the connectors horizontally as shown in Figure 9.
- Stay away from the Rx coil (stay outside the TX coil) when recording data.
- Do not place conductive materials (metal) close to the coils, especially the Rx coil.
- An inaccuracy of the Rx coil center position within 2 m (7 ft) is acceptable. The Rx coil area should match the nominal area within a few percentages.



Figure 9. Lead-in cable drum (left) with connectors for receiver cable. Yellow marking shows the meeting point between lead-in cable and Tx coil. Connector for lead-in cable on sTEM unit (right),

3.4 Operate sTEM controller app to collect data

Walk to the corner of the Tx coil where the sTEM unit is. For how to operate the sTEM controller app, follow the steps in section 6. Open the app and follow the steps below by selecting:

1. sTEM type in settings (e.g. sTEM or sTEMprofiler).
2. Protocol (e.g. Protocol_Tx40x40_Rx3x3_20ms_50Hz.sts).
3. Measuring time.

3.5 De-mobilize the system

- Turn off sTEM PC from the sTEM Controller app and power off the sTEM unit from the power button.
- Disconnect cables and put protection caps on the plugs.

To avoid dirt in the plugs, do not drag the plugs over ground when winding up the Rx lead-in and Rx coil cables. The banana plugs on the Tx-cable are simple to clean and can normally be dragged over ground.

4. THE STEMPROFILER – COMPONENTS



Figure 10. Main components of the sTEM profiler system. The total system weight for a sTEM profiler setup including sTEM unit is approximately 19.5 kg (43 lbs) (excl. battery charging suitcase).

sTEM unit

- Holds both transmitter (Tx) and receiver (Rx) electronics.
- Powered by two batteries (separate battery for Tx and Rx electronics).
- Contains PC for the real-time signal processing, data storage, etc.

Transmitter coil (Tx coil) and Receiver coil (Rx coil)

The following profiler options are available.	Size of Tx and Rx coil
sTEMprofiler	3 x 3 m (10 x 10 ft)
sTEMprofiler compact	1,6 x 1,6 m (5 x 5 ft)
sTEMprofiler+	3 x 3 m (10 x 10 ft)

Tx and Rx Frames

- Each frame center has red and blue markers indicating the orientation of the coil (see sections 5.2 and 5.3).
- 1 handle per frame.
- 8 white tubes for each frame (16 tubes in total) for sTEMprofiler and sTEMprofiler+
- 4 white tubes for each frame (8 tubes in total) for sTEMprofiler compact

Battery

- Li-on batteries (two Li-on batteries are needed).
- Press the stage of charge indicators on the batteries to check state.

Battery charging suitcase

- Battery charging unit for two batteries.

5. STEMPROFILER – FIELD OPERATION GUIDE

A field crew of two people is recommended to operate the sTEM profiler efficiently.

The workflow for performing a series of sTEMprofiler measurements goes through the following steps:

1. Power the sTEM unit.
2. Assemble the frame and attach the Tx and Rx.
3. Operate the sTEM unit from the sTEM Controller app.
4. Move to the next station and repeat
5. De-mobilize the system.

The following sub-section provides instructions on how to perform the different steps.

5.1 Powering the sTEM unit

To turn on the sTEM unit:

- Insert two RRC 2054-2 batteries into the battery slots in the sTEM unit (see Figure 4).
- Close the case and place it up-right (GPS antenna/case handle pointing up).
- Press the power button. The two battery LED indicators should light up.

The third LED light is GPS lock indicator (see Figure 4).

- Blinking if receiving GPS signal.
- Off if not receiving GPS signal.

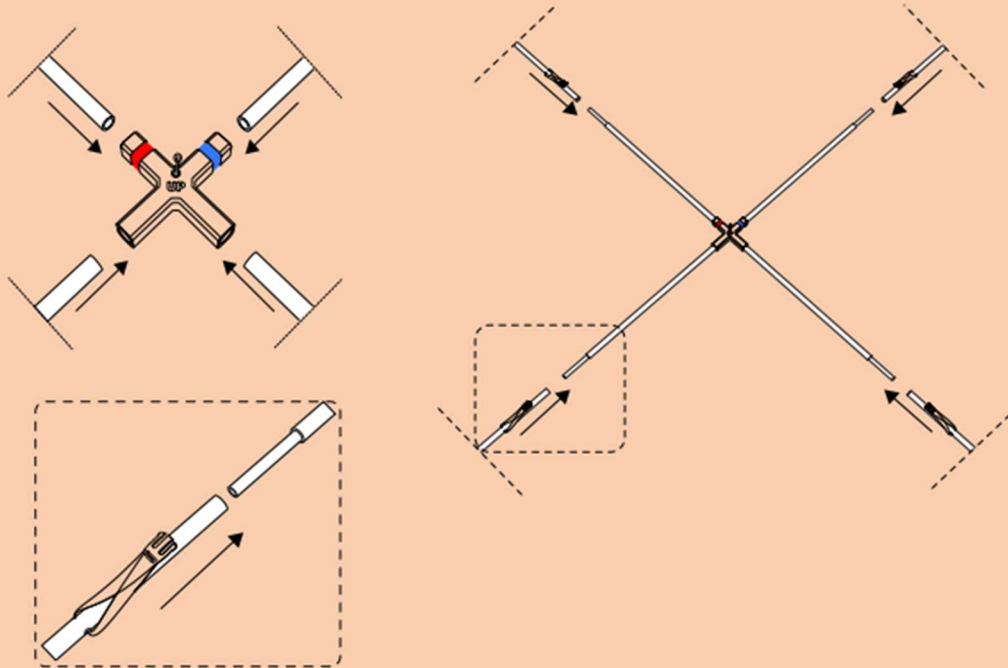
Note:

- Powering and getting GPS lock takes a few minutes, therefore it is recommended to power on the sTEM unit before rolling out the cables.
- The Tx-battery discharges faster than the Rx-battery. To extend survey time on one set of batteries, the batteries can be swapped when the Tx-battery capacity is down to one bar on the charge indicator.

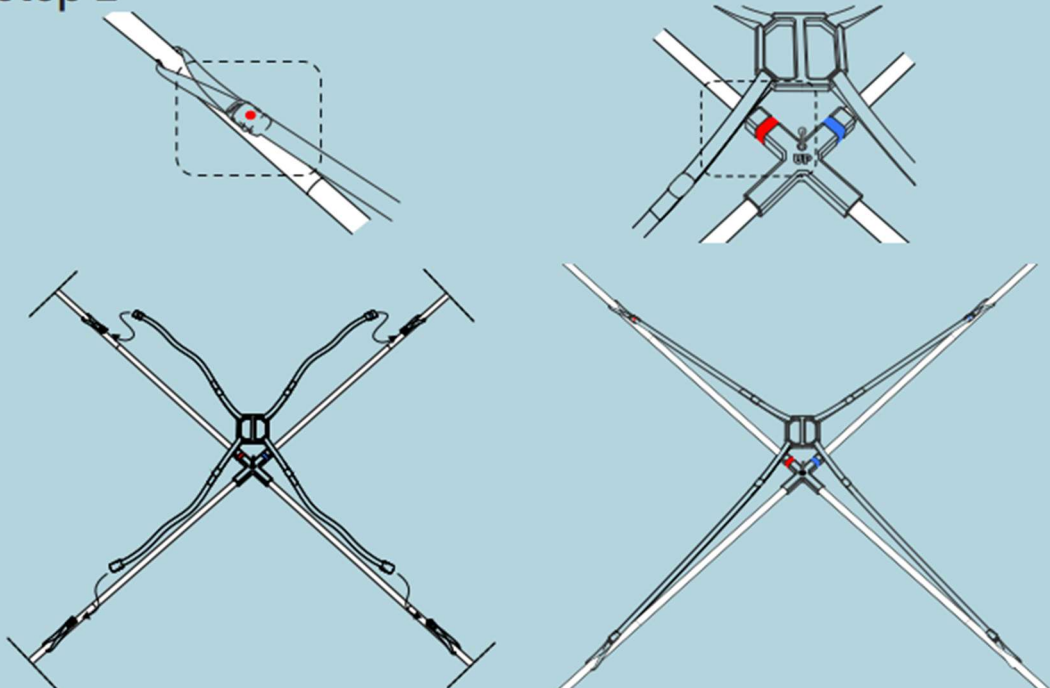
5.2 Assembling the sTEMprofiler coils

Follow the 5 steps below to assemble the sTEMprofiler and sTEMprofiler HP.

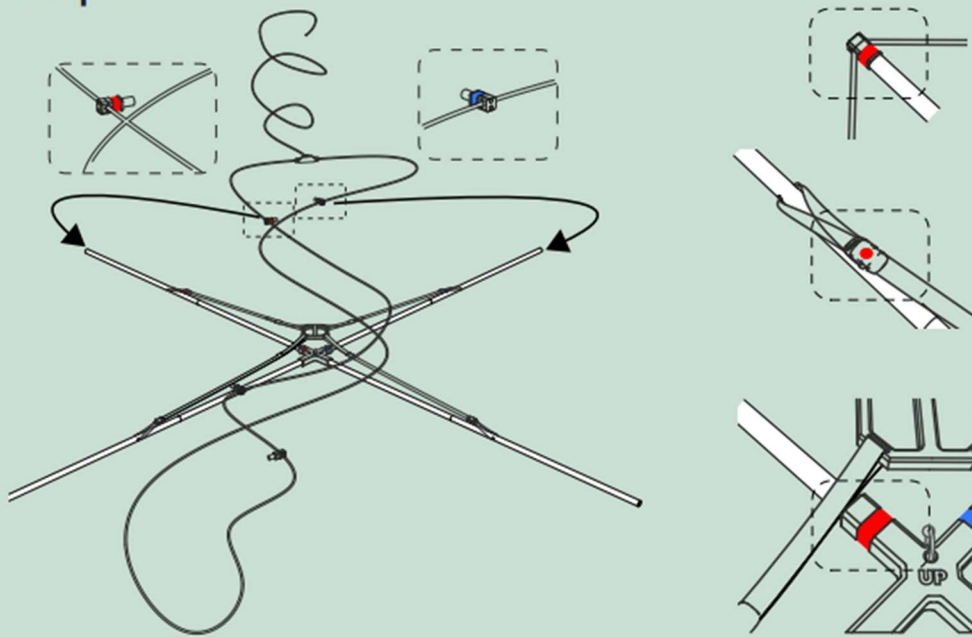
Step 1



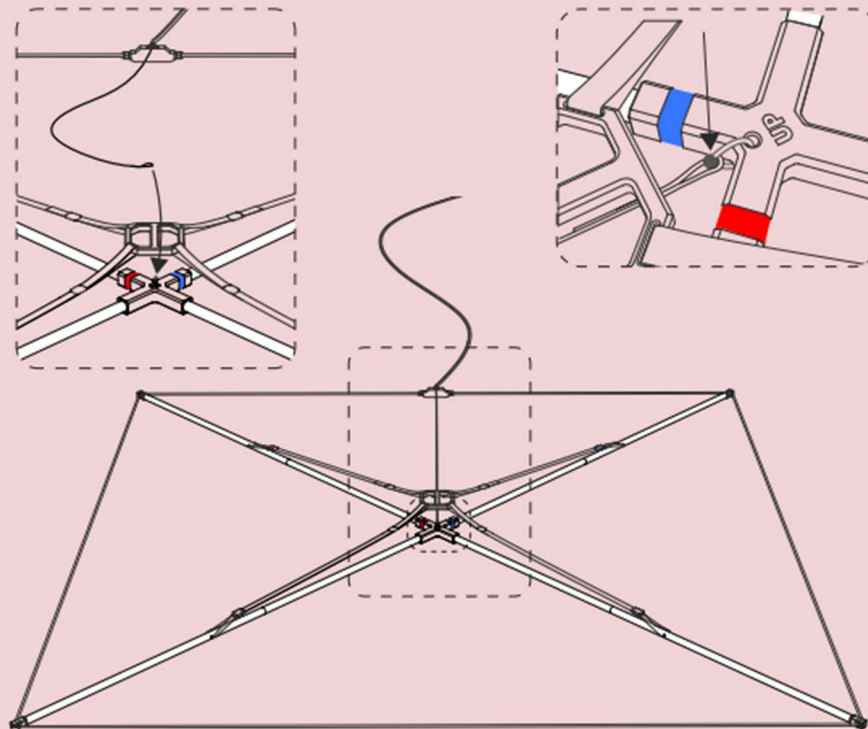
Step 2



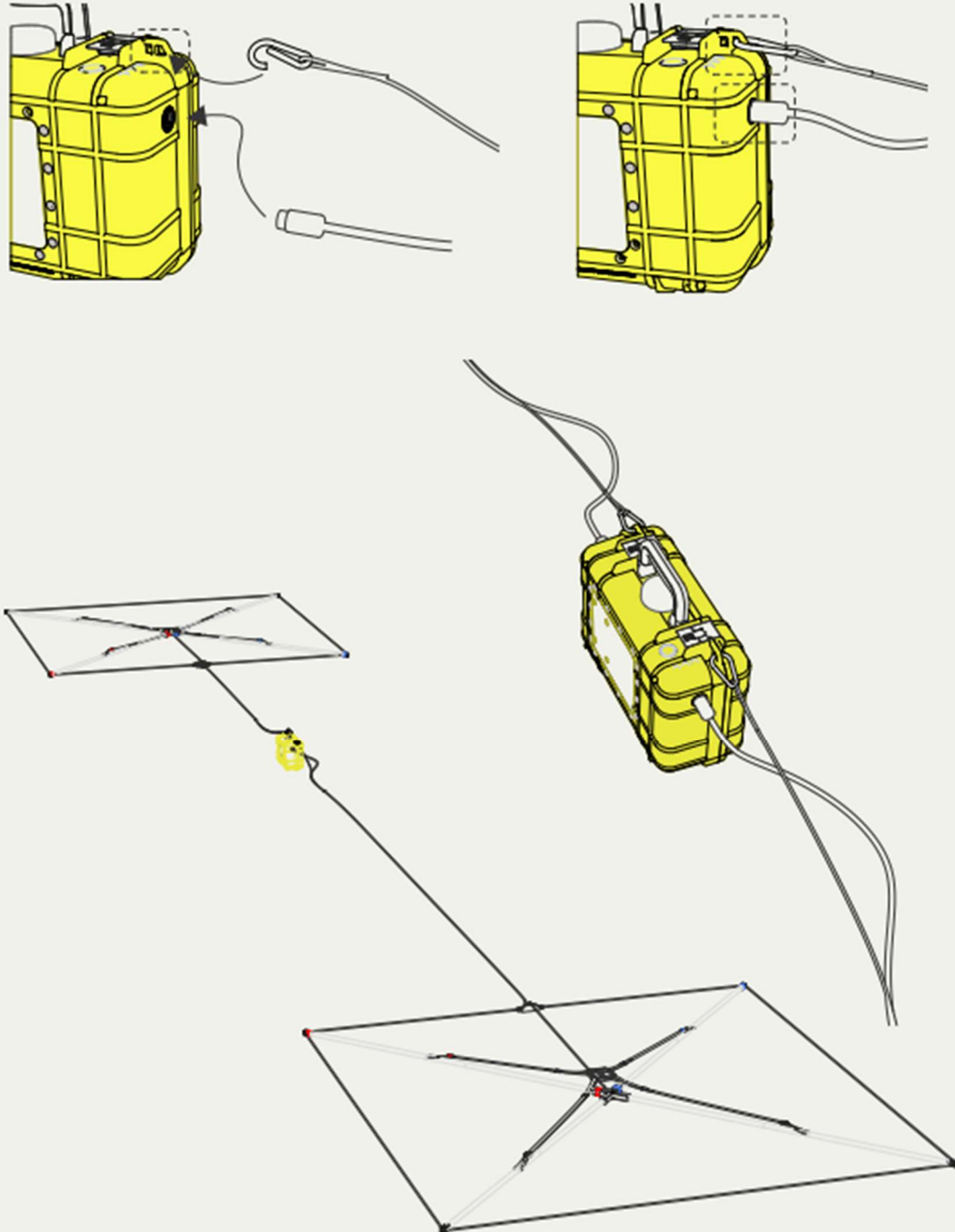
Step 3



Step 4



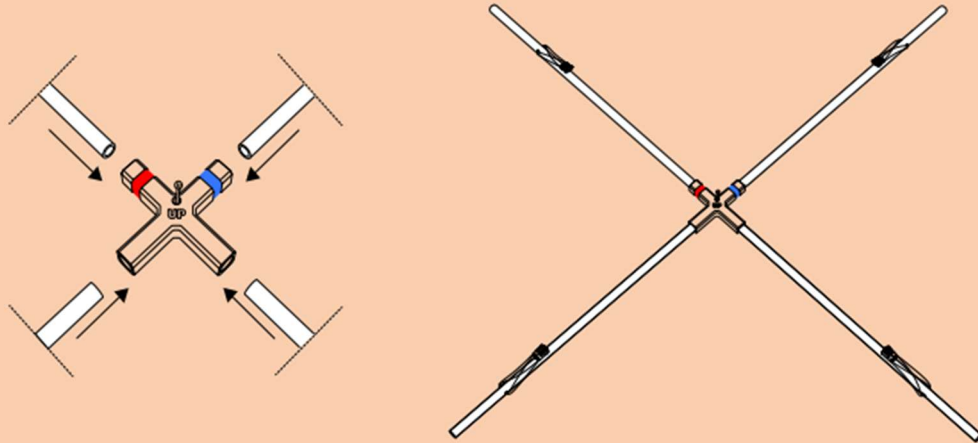
Step 5



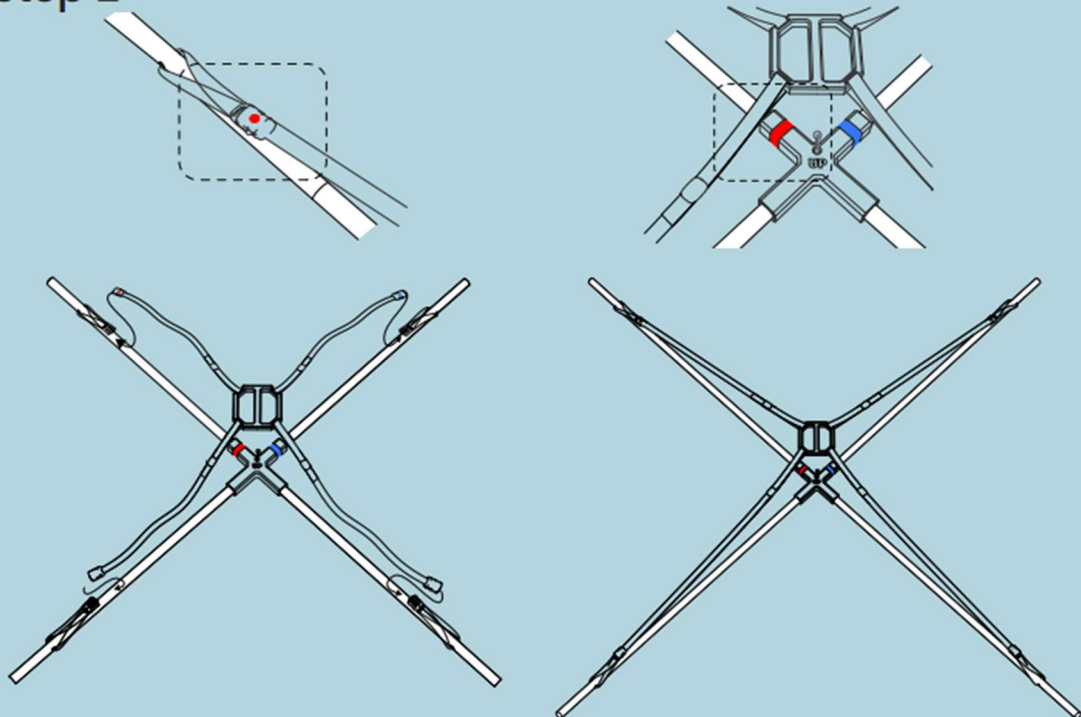
5.3 Assembling the sTEMprofiler compact coils

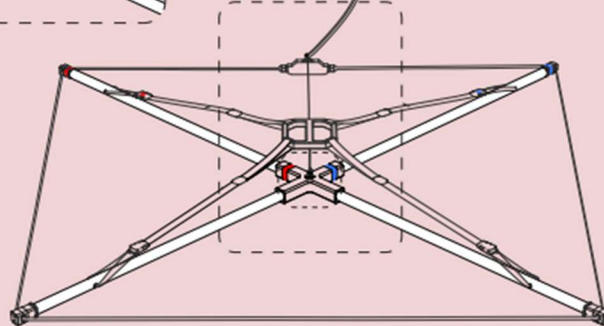
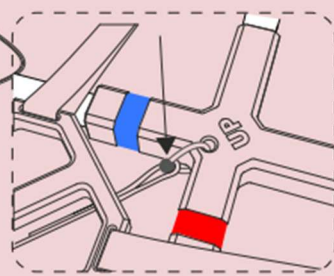
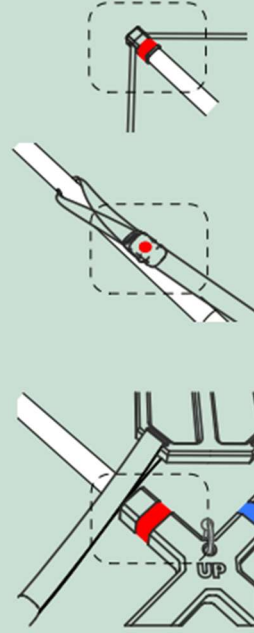
Follow the steps below to assemble the sTEMprofiler compact.

Step 1



Step 2





For step 5, see step 5 in sTEM profiler assembly.

5.4 Operate sTEM Controller app to collect data

To start the measurement, stand behind the transmitter coil (Tx coil). On how to operate the sTEM controller app, follow steps in section 6. Open the app and follow the steps below by selecting:

- sTEM type in settings (select sTEMprofiler)
- Protocol (e.g. Protocol_Tx3x3_Rx3x3_4600us_50Hz.sts)
- Measuring time (e.g. ½ or 1 minute)

Note:

- When sTEMprofiler mode has been set in the app, there is no notification for turning off the system after completing a sounding.

Next station

Pick up the frames and sTEM unit and move to the next station. Place frames down and move out of the loops before measuring.

De-mobilize the system

- Turnoff sTEM PC from the sTEM Controller app and power off the sTEM unit from the power button.
- Disassemble frames and put protection caps on the plugs.

6. STEM CONTROLLER APP

6.1 Installation and connection

The sTEM system is controlled by the sTEM Controller app available for both Android and iOS and it can be installed from Google Play/App Store (search for “sTEM Controller”, see Figure 11).

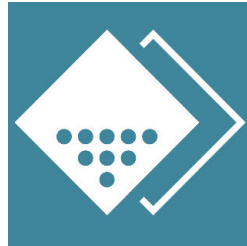


Figure 11. sTEM Controller app icon.

To connect to the sTEM unit, follow these steps:

- Make sure the sTEM unit is turned on. It needs to run for a few minutes to set up the sTEM Wi-Fi.
- From the mobile device **connect to the sTEM**'s Wi-Fi network.
Wi-Fi name: sTEM_0### (ID of the sTEM instrument).
Password: 0102030405060708
- **Turn off the mobile data** network to prevent the device from automatically switching to this connection and thereby turning off the Wi-Fi connection to the sTEM unit.
- Open the sTEM Controller app, which should display the controller interface as shown in Figure 12, if properly connected.

6.2 Interface

Figure 12 shows the main menu and the different options of the app once you are connected to the unit.

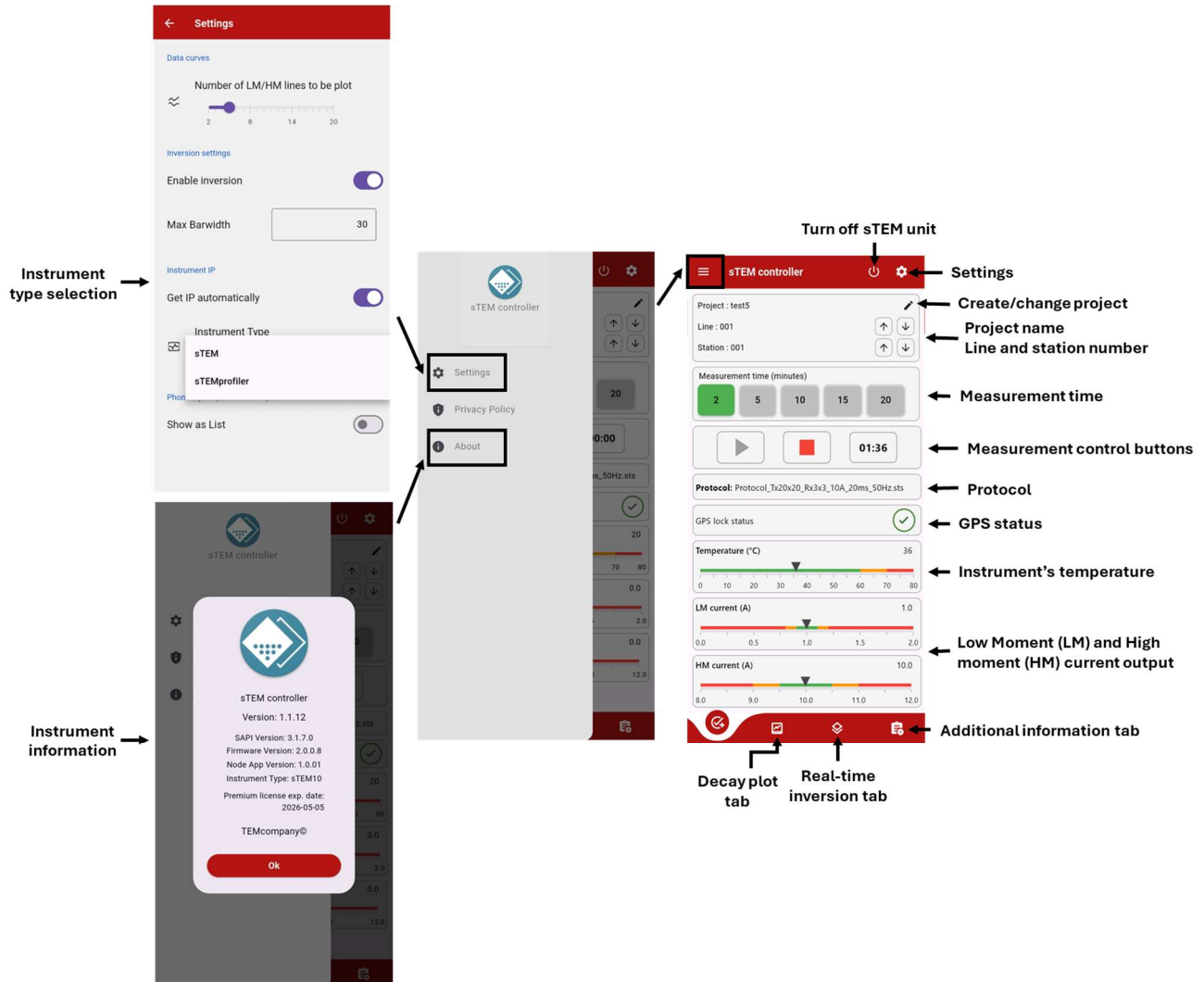


Figure 12. sTEM Controller app environment start-up and menu. Version 2.0.1.

6.3 Measurements and data display

Performing a measurement

- You can create new projects or select from existing projects. It is possible to continue measurements in previously selected projects. Project names must not contain spaces or special characters.
- When creating the Project, it is important to select the correct Protocol, because it cannot be changed afterwards.
- Within each project, the Station number will automatically increase by one when finishing a measurement (ready for next measurement).

- Set the measurement time. Press the *Play* button to start the measurement.

The sTEM alternates between sequences of low moment (LM) and high moment (HM) transmitter pulses, and the data curve plot displays the LM and HM data curves as they are recorded. Highlighted curves are the most recent data. Gray-curves are data from previous sequences. Red color indicates positive data points, while blue color negative data points (Figure 14).

- The measurement will end when the timer reaches the selected measurement time or if the stop button is pressed. The stop button can be pressed at any time.
- The sTEM unit records the GPS position where the unit is placed. To correct the GPS-position to the center of the Rx coil, the bearing (geographical direction) from the sTEM unit to the Rx coil center is needed. When stopping a measurement, you will be prompted to set the bearing, using the built-in compass of the mobile device. You can also set the bearing during a measurement from the Additional tab/Loop Orientation (see Figure 15).
- When measurement is done, use the Turn-off button in the Controller app to turn off the sTEM PC, before powering off the sTEM unit (Figure 16).

When starting a measurement, it is important to pay attention to the system parameters:

- GPS Lock Status: The sTEM unit needs a GPS lock to get a position, but only a few seconds of GPS data are needed to get the position. Normally the sTEM unit will always have GPS Lock.
- Instrument temperature: The temperature should not exceed ~70 °C. A measurement will automatically stop if the temperature exceeds 75 °C.
- The HM and LM transmitter currents should be stable and within the green zone of the meters.

Notes

- If the connection between the sTEM unit and mobile device is lost, the measurement will continue until the measurement time is up. Re-connection to the sTEM is possible.
- Several mobile devices can be connected to the sTEM unit at the same time and monitor the data recording, but only the device that has started the measurement can stop the measurement.

Protocols

The protocol file defines the measurement sequence of the sTEM unit and contains key information for accurately modeling the data (layout geometry, transmitter waveform, etc.). It is essential that the correct protocol for a given setup is selected, otherwise the data may be unusable. The protocol files are named as the example in Figure 13. The Tx and Rx coil size need to match the layout, and the powerline frequency (50 or 60 Hz) needs to match the powerline frequency of the country. It is only possible to select from pre-prepared protocols.

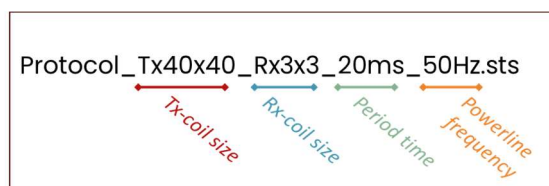


Figure 13. Protocol naming.

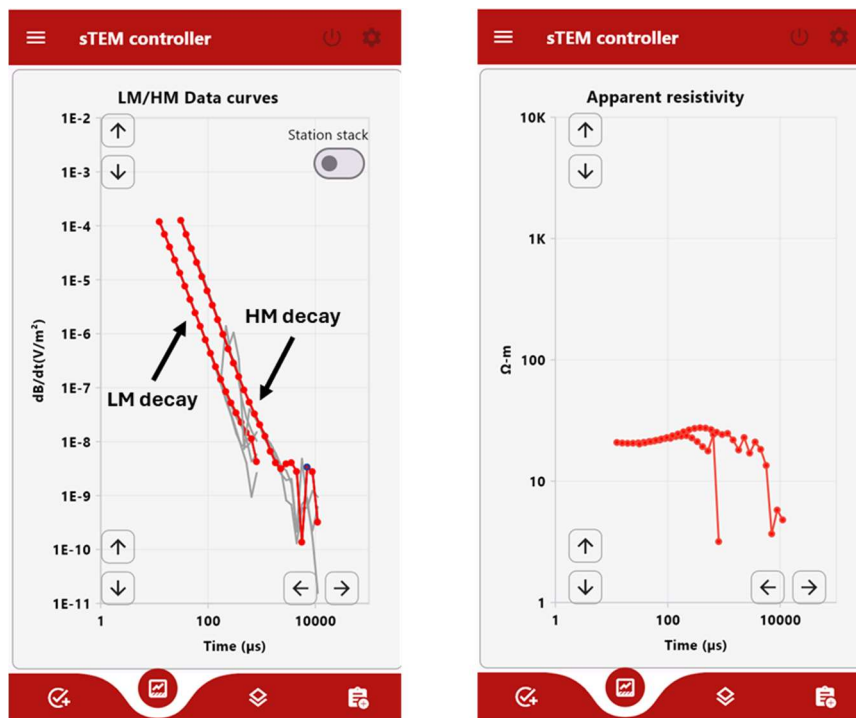


Figure 14. Decay plot tab. There are two options of visualizing the measurements, as LM/HM decay curves (left) and as apparent resistivity curves (right). To change from one visualization to the other swipe screen left/right.

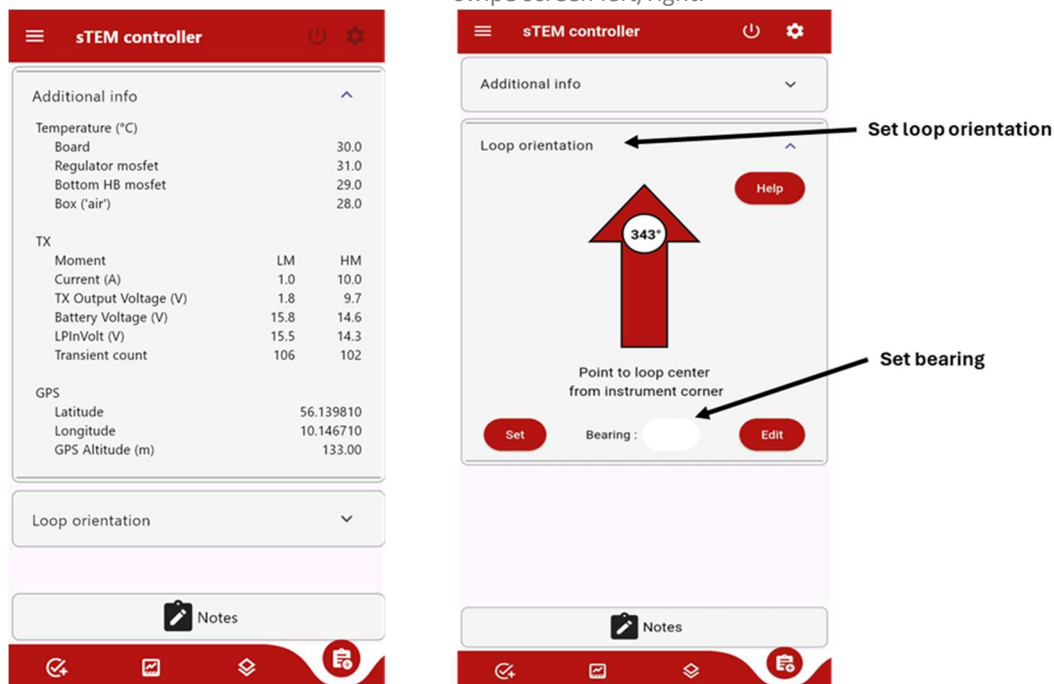


Figure 15. Additional information tab. Here you can find additional information regarding the temperature of the unit, transmitter specifications and GPS coordinates (left). From this tab you can also set the receiver loop orientation regarding instrument position (right).

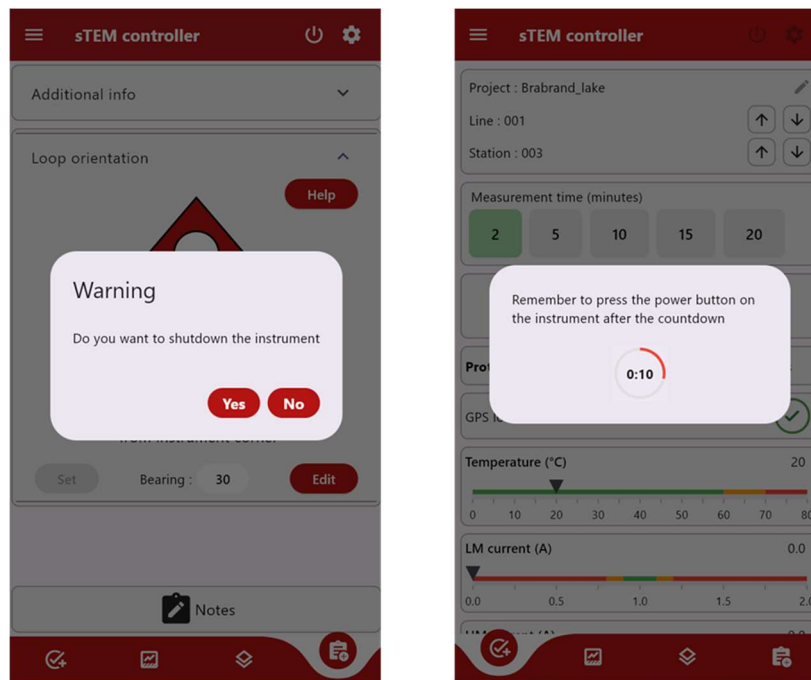


Figure 16. After pressing the shutdown button, a warning message will appear (left) and if you wish to continue a 15 sec countdown will start (right). After that the Tx light on the unit will turn off and you need to press the power button to completely shut down the system

6.4 Premium features and real-time inversion

If you have access to the Premium features package, you will have access to the real-time inversion option in the sTEM Controller app. It is designed to provide immediate insights into your subsurface data while you're still in the field. As each sounding is collected, the instrument will automatically perform a preliminary 1D inversion, using a smooth model. When multiple soundings are acquired along the same line, the app can also display pseudo-2D sections by interpolating the individual 1D models — giving you a quick overview of lateral variations. The app provides insight into the depth of investigation (DOI) and the inversion model confidence (misfit).

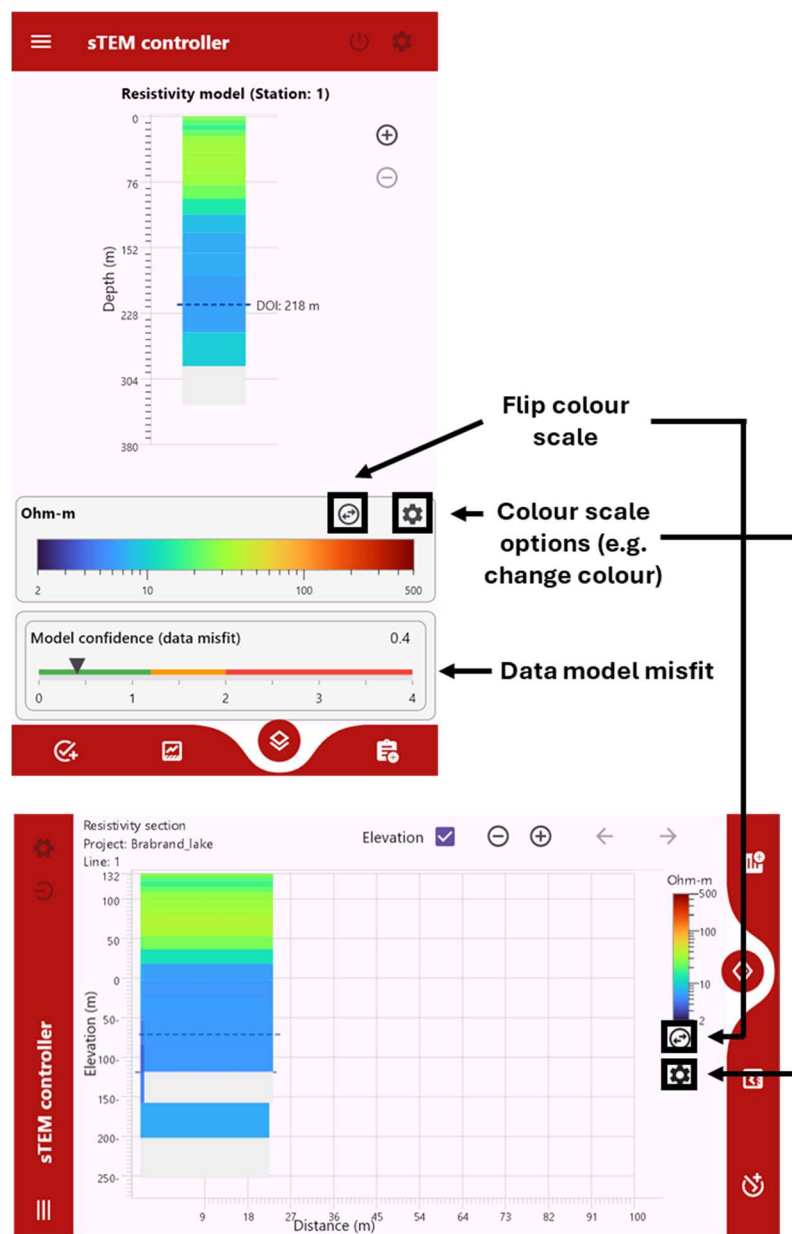


Figure 17. Real-time inversion tab. You can see the 1D model of the current station being measured (top), or a pseudo-2D resistivity section of several 1D interpolated models (stations) measured in a line (bottom). To change from one visualization to the other swipe screen left/right.

Real-time inversion Troubleshooting

There are two common situations where an inversion model may not appear:

1. A gray 1D model is displayed (see Figure 18).

The grey model bar is a dummy bar, that is displayed when the inversion process is running, but the automatic processing rejects too much data for the inversion to be able to run. This usually indicates that the collected data is of poor quality, possibly due to noise, couplings, Induced polarization, 3D effects or something. The relevant log file will display the following message : Sapi.InversionThread: Lupus inversion returned error {type: ValueError, message: Not enough data points, has 0, expect at least 5}

2. The inversion window is completely blank (see Figure 18).

This typically points to a problem with the inversion function itself, rather than the data. This can happen due to the following reasons

a) Inversion is turned off – Go to **Settings** and make sure inversion is enabled (Figure 12).

b) License issue - The instrument does not have a Premium Functionality License, or it has expired. Check the expiry date under the **About** section. Contact support@tem-company.com for information on how to get it renewed.

c) Inversion process not running – If the above two are fine, then contact support@temcompany.com for help.

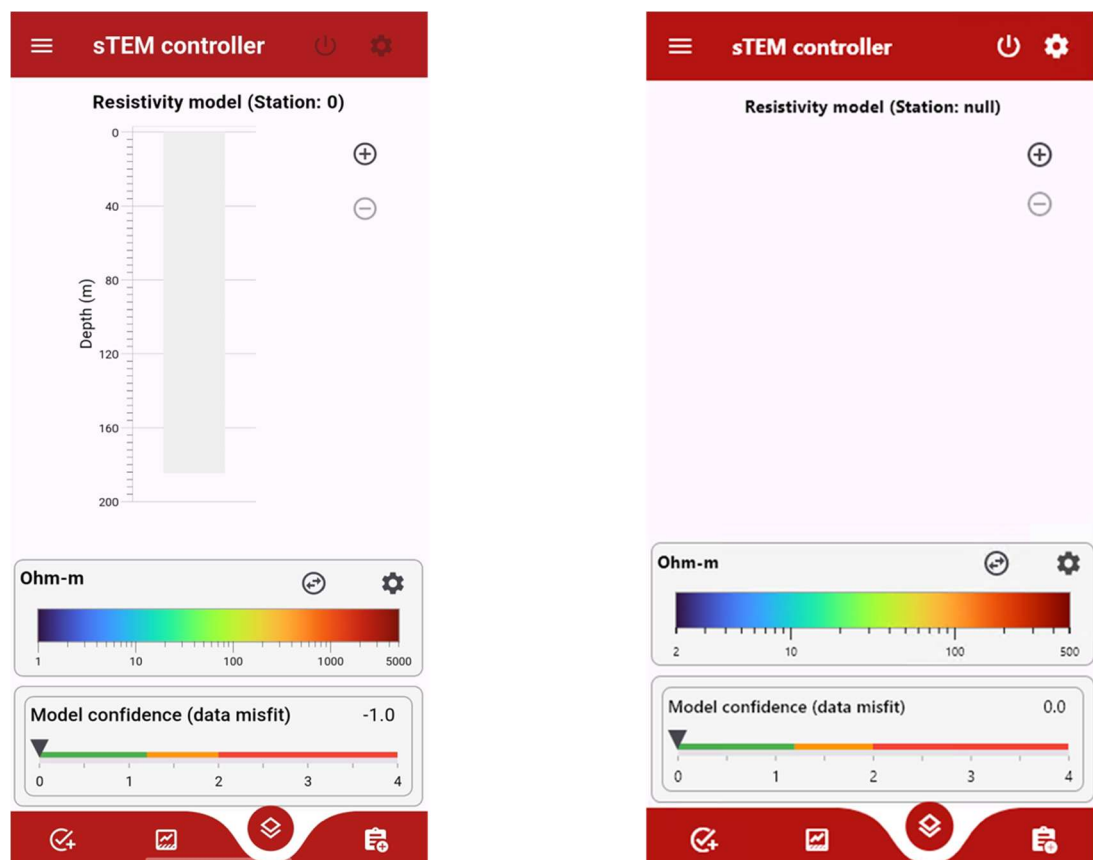


Figure 18. Situations where inversion models do not appear a) showing a grey bar and Station: 0 (left) b) showing blank window and Station: null (right)

7. PLANNING A SURVEY

General

- Do not connect/disconnect plugs/cable while recording data.
- Do not connect/use damaged plugs or cables. For repair/replace options contact TEM-company or reseller. Minor damage on Tx coil can often be repaired with insulation tape.
- Do not connect plugs if the inside is wet or dirty.
- Besides field work, use the transport case for instrument transport/shipment.

Couplings/noise

TEM measurements close to man-made conductors will often be heavily distorted (non-usable), since the man-made conductors will produce a bias signal in the data due to a *coupling* to the transmitted EM-field. Potential noise sources could be power lines/cables, railways, fences, buildings, gas pipes, wind-turbines, cars, etc. Safety distance to potential coupling sources strongly depends on the coupling source and the ground conductivity. To avoid non-usable data, keep a safety distance of a minimum of 100 m (328 ft) from the Tx coil side to potential coupling sources.

Measurement locations

To obtain 2D resistivity sections, the TEM measurement locations (stations) should be positioned along lines. The distance between the stations depends on mapping target, the lateral geological variations, etc. To obtain 3D or 2D horizontal resistivity grids, equally distributed TEM stations in the survey area are recommended.

Battery charging

- Do not charge the batteries at ambient temperatures below 0 °C.
- Do not charge the battery if the battery temperature is below 0 °C.

Cold environment

When working in a cold environment (<0 °C) be aware of:

- When bringing the sTEM unit from a cold outdoor to a warm inside: Do not power on the sTEM unit until it has reached the room temperature, due to condensation/short circuit risk.
- Cables and plugs become more fragile in a cold environment.
- The batteries are graded at an operational temperature down to -20 °C.
- The battery capacity is reduced in a cold environment.

Warm environment

To prevent overheating the sTEM will automatically stop if the internal temperature exceeds 75 °C. The internal temperature can be monitored in the Controller app.

To prevent overheating, ensure good air flow around the metal cooling plate and provide shade for the sTEM unit.

Personal safety

For general safety, we recommend a field crew of a minimum of two people.

8. DOWNLOAD AND UPLOAD DATA

The recorded data is downloaded/copied from the unit to a PC using the *TEM Data Manager* program. *TEM Data Manager* is available on TEMcompany's website (<https://www.temcompany.com/products/software-product-downloads/>). This section is written for version 2025.2.0.7.

Connecting to sTEM Wi-Fi

The first step is connecting the *Local PC* to the Wi-Fi of the unit. To do so:

- Insert the battery into the sTEM unit and turn it on.
- From the *Local PC* connect to the unit's Wi-Fi network.
 Wi-Fi name: sTEM_0###, Password: 0102030405060708

TEM Data Manager

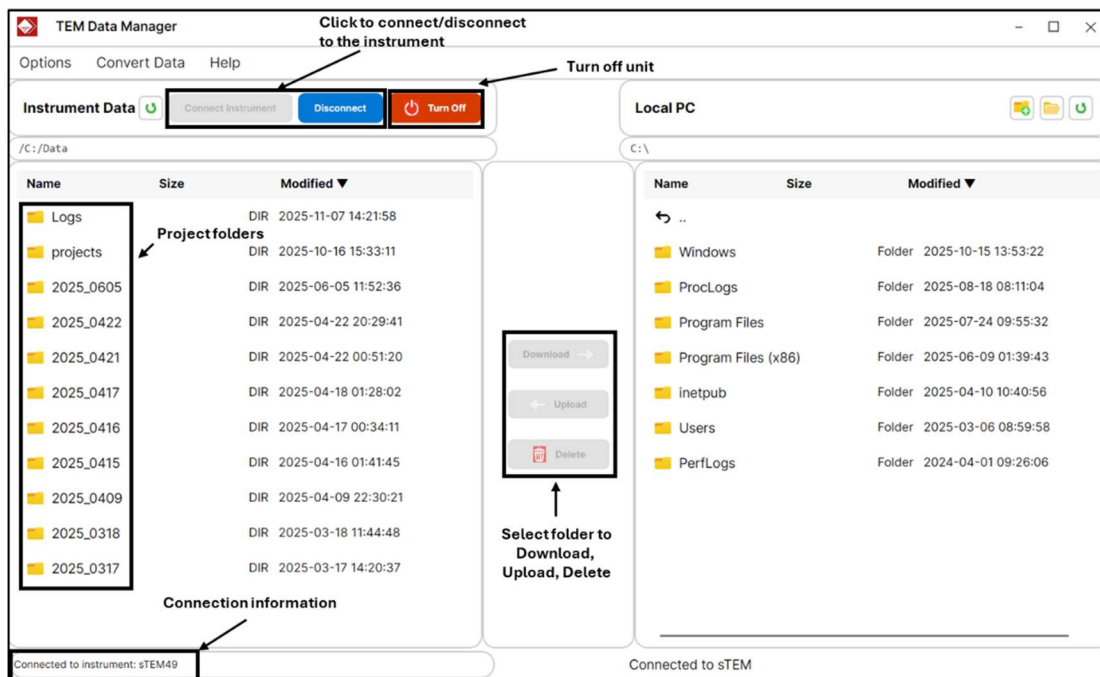


Figure 19: Steps for copying data from unit to Local PC (after connecting to the instrument).

To copy data from Instrument to Local PC

- Press *Connect to Instrument* to display the data folders on the sTEM unit
 - The TEM data on the instrument is sorted in main folders named by (yyyy_mmdd)
- Select main- or sub-folder(s) to copy to Local PC and set a target folder on the Local PC.
- Turn off the Instrument PC from the Controller app before turning off the unit.

Note

- Folders/files with date/time names are named using UCT-time (GPS date/time).

- Data from a line is created both on the Rx and Tx units but will appear as a joined .stb file that can be then uploaded for processing.
- Before deleting data from the instrument, verify that the data files are copied to your Local PC.

Additional options in TEM Data Manager

Figure 20 illustrates several additional menus available in the TEM Data Manager application:

- **Connection Settings** – The default setting is “Automatic”, which connects to the instrument currently paired with your device. This option should not be changed unless specifically advised by support.
- **Instrument Info** – Displays key information about your unit, including the MAC address, firmware/SAPI/node versions, and license expiration date. This information is particularly useful when contacting support, as it helps us identify your system.
- **Connect Instrument to External Wi-Fi and Show TeamViewer ID** – These two options are primarily used to enable remote support. To allow our support team to access your unit, first connect the instrument to the internet, then share the TeamViewer ID provided in this menu.

Figure 21 illustrates the Update menu, which provides several important maintenance and configuration options:

- **Upload Protocol** – Displays a list of all current protocols. From here, you can delete outdated protocols or upload new ones. This action should only be performed if specifically advised by support.
- **Update Calibration** – Each protocol relies on calibration factors that are unique to the system configuration. These values are preset by our team and should not be modified unless instructed to do so by support.
- **Update SAPI / Firmware / License** – These options are used when software updates, firmware upgrades, or license renewals are required. If any of these updates are necessary, our support team will provide detailed instructions and the required files.

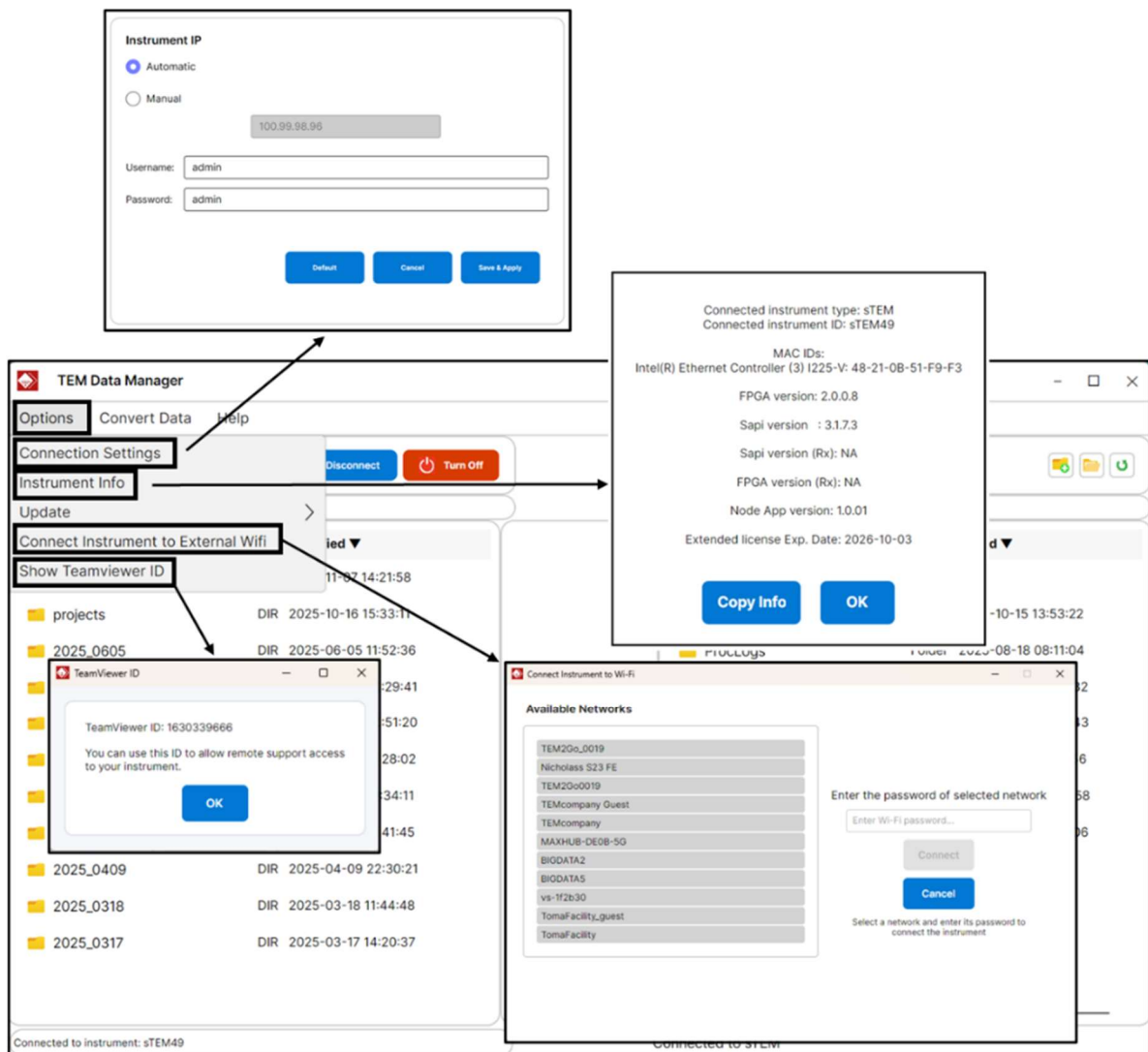


Figure 20: General Options menu

Additionally, the program includes a **Convert Data** option (Figure 22), which allows you to convert acquired data into various output formats according to your needs. Supported formats include XYZ files, raw USF files, and formats compatible with TEMImage, AGS Workbench, and SPIA. Data can be converted either upon download (while connected to the unit) or after download (using locally stored data, no active connection required).

Finally, the **Help** menu includes a **Version Info** section, where you can verify whether your application is up to date.

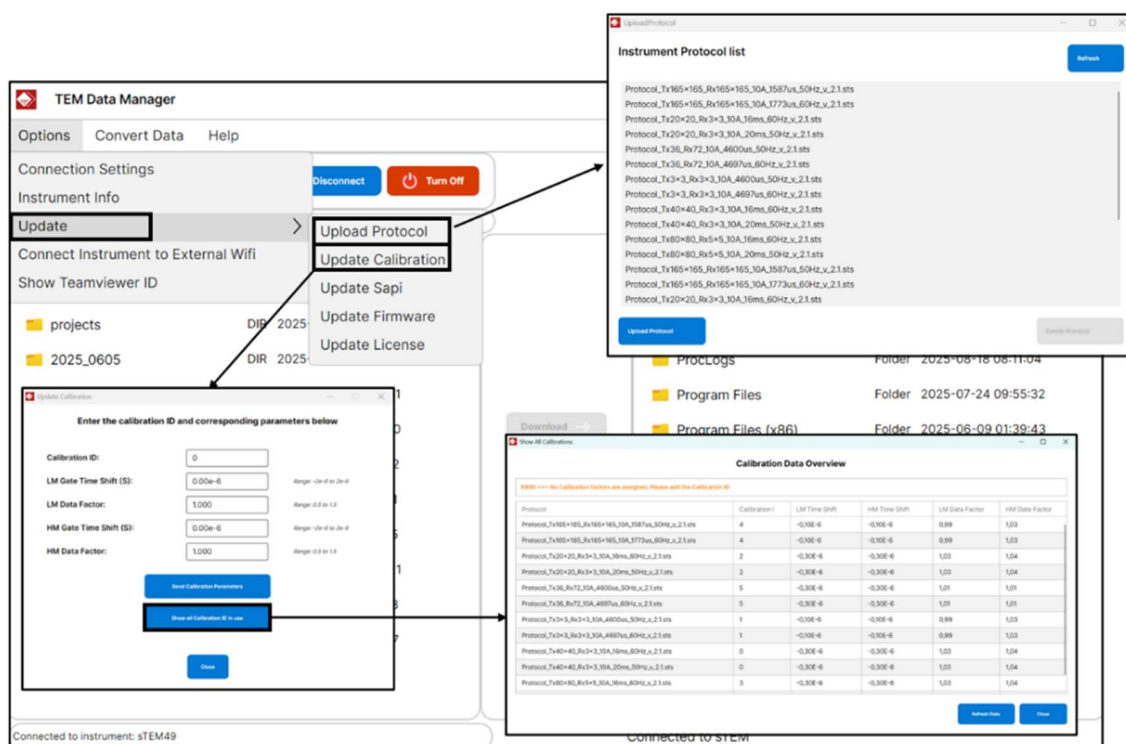


Figure 21: Update menu in TEM Data Manager

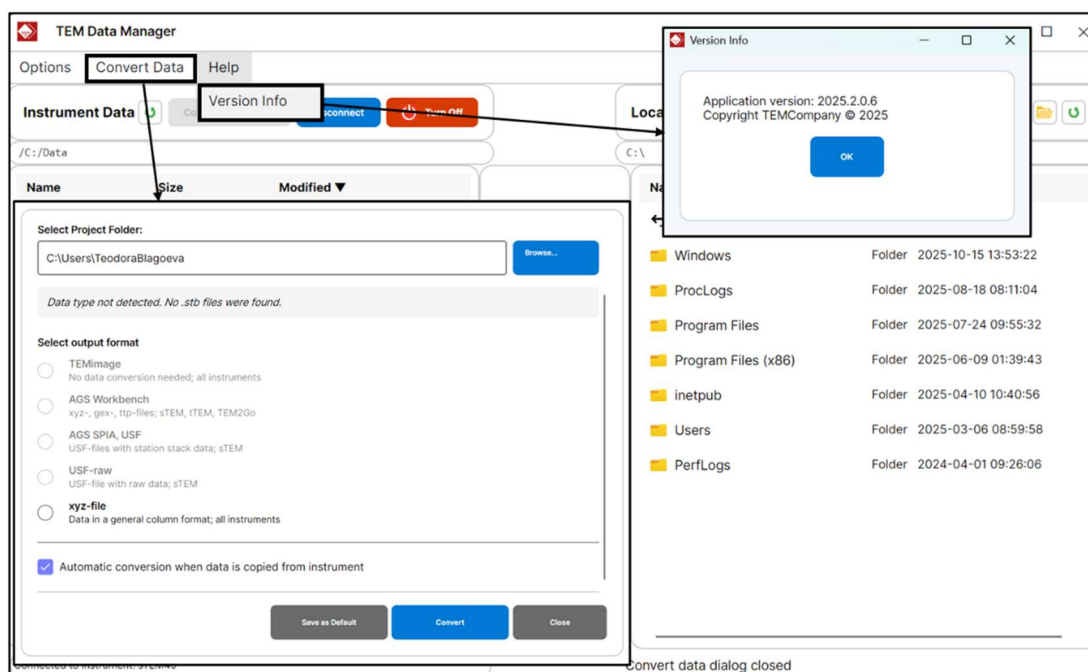


Figure 22: Convert data and Help menus

9. TROUBLESHOOTING – FAQ

STEM Controller app

Symptom/problem	Solution
The sTEM Wi-Fi does not show up on mobile device	Note that it takes a few minutes from turning on the sTEM until sTEM Wi-Fi is available. Check sTEM unit is on (both LED on). Check that Wi-Fi is turned on, on mobile device. Refresh available Wi-Fi list on mobile device. Move closer to the sTEM unit. Re-start the sTEM unit via the power button.
sTEM controller/sTEM Wi-Fi keep disconnecting	Make sure that the mobile data connection is turned off on the mobile device. Move closer to the sTEM unit. Turn off battery saving mode on mobile device.
Can't get GPS lock / GPS LED is not flashing	Note that it can take a few minutes from turning on the sTEM unit until GPS lock is obtained. Make sure that the GPS-antenna is pointing up and is not covered/shielded. If the mobile device can obtain a GPS-position, this position will be stored in the stn-data file and used if GPS data from sTEM unit is not available. At some locations GPS-signal can't be obtained. A GPS-position can then, manually, be associated with the data in the later data processing.
LM/HM current is not stable and/or not within the green zone of the of the meter	Stop the measurement(!): Check Tx coil connection to the sTEM unit (clean plugs if needed). Check batteries stage of charge /replace batteries. Tx 80 x 80 m (262 x 262 ft) coil: Check Tx coil corner connections as well.
<i>"Alternating sign pattern not detected" error</i>	With the Rx coil placed inside the Tx coil it is fundamental that the primary field from the Tx coil, recorded in the Rx coil, has the correct alternating sign patten. If this is not the case this error will occur, and you should then check all connections. Very strong noise sources/couplings can cause disturbances in the sign patten. Try to relocate the measurement position.

	Constant “Alternating sign pattern not detected” errors from multiple locations can indicate general instrument errors and service might be needed.
Not able to stop a measurement	Only the mobile device that has started a measurement can manually stop it again. A measurement will automatically stop when the selected time is up.
The TEM signal looks very noisy	Check connections between receiver coil and lead-in cable and/or lead-in and sTEM unit. Note: A very resistive sub-surface will produce a weak signal, sometimes below the natural background noise level.
The data curves are negative (blue) or changes sign (blue and red) above the noise level	In a central loop configuration on a local 1D model negative data points cannot occur under normal circumstances. If all or parts of the data, above the noise level, is negative, it can be caused by following: • Strong nearby noise/coupling source • 3D effects • Induced polarization In offset configurations as the sTEMprofiler, a very conductive local 1D model can generate negative data, for the earliest time gates.

How to get access to sTEM remotely

TEMcompany support can help by accessing the unit remotely. The flowchart below shows the steps to get an sTEM unit online and ready for remote support. It requires a PC and a mobile hotspot.



Figure 23. Flowchart for how to put sTEM unit online.

First use a PC to connect to the sTEM's Wi-Fi. Wifi password is: 0102030405060708

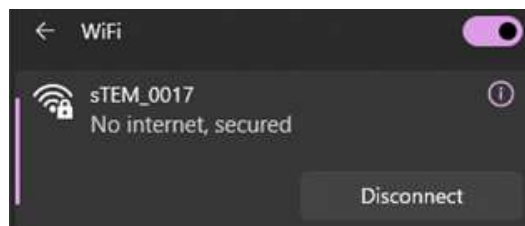


Figure 24. Example of sTEM unit's Wifi name on Wifi networks.

Then a remote desktop connection between the PC and the sTEM unit can be established. Both password and username are "admin"

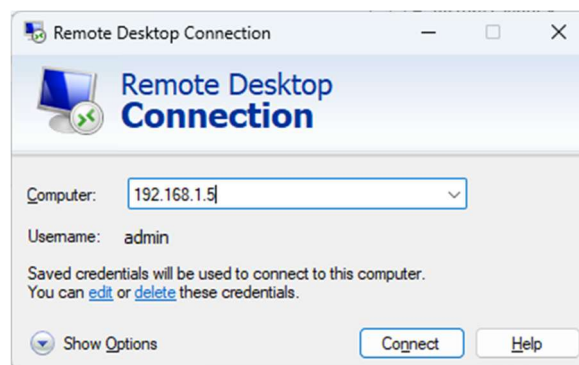


Figure 25. Remote Desktop Connection to sTEM unit. The password and username are admin. IP-address is 192.168.1.5

When connected via remote desktop, a Wi-Fi connection on the sTEM unit must be established to a router or a mobile hotspot. Verify the internet connection by opening a browser.

When connected to the internet, it is possible to get the sTEM unit accessible remotely by opening the TeamViewer program. The ID and password must be reported to the TEMcompany employee.

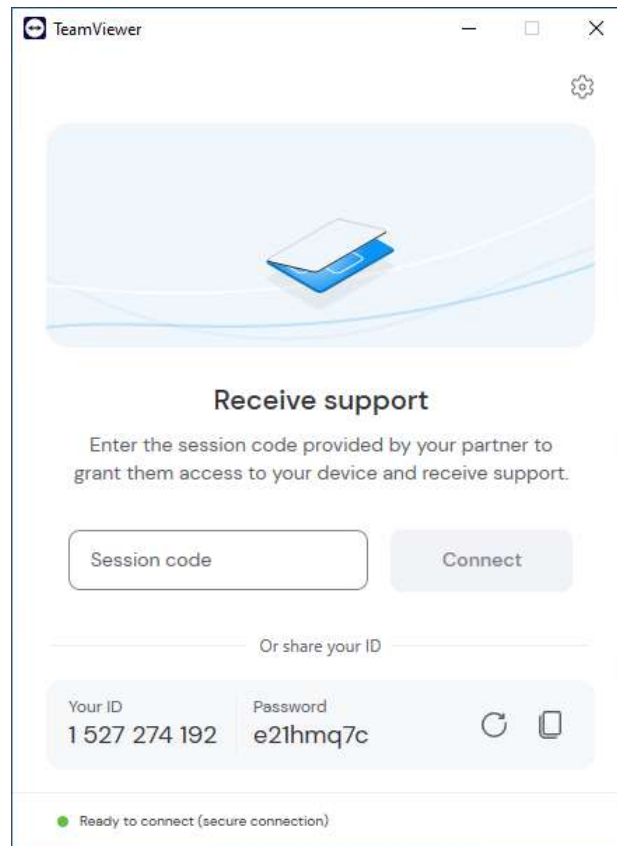


Figure 26. Example of what the TeamViewer ID and password should look like.

APPENDIX I: HOW TO HANDLE STEM DATA IN SPIA AND WORKBENCH

In this appendix is a brief guide on how to import files to SPIA software, what the processing tools in SPIA software are, how to run a 1D inversion in SPIA and a LCI (Lateral Constraint Inversion) in Workbench, and finally how to interpret data.

1. IMPORT TO SPIA (SPIA VERSION 3.8.0.0)

To import data in SPIA create “**New project**”, give it a name and save as .gdb (Figure 27).

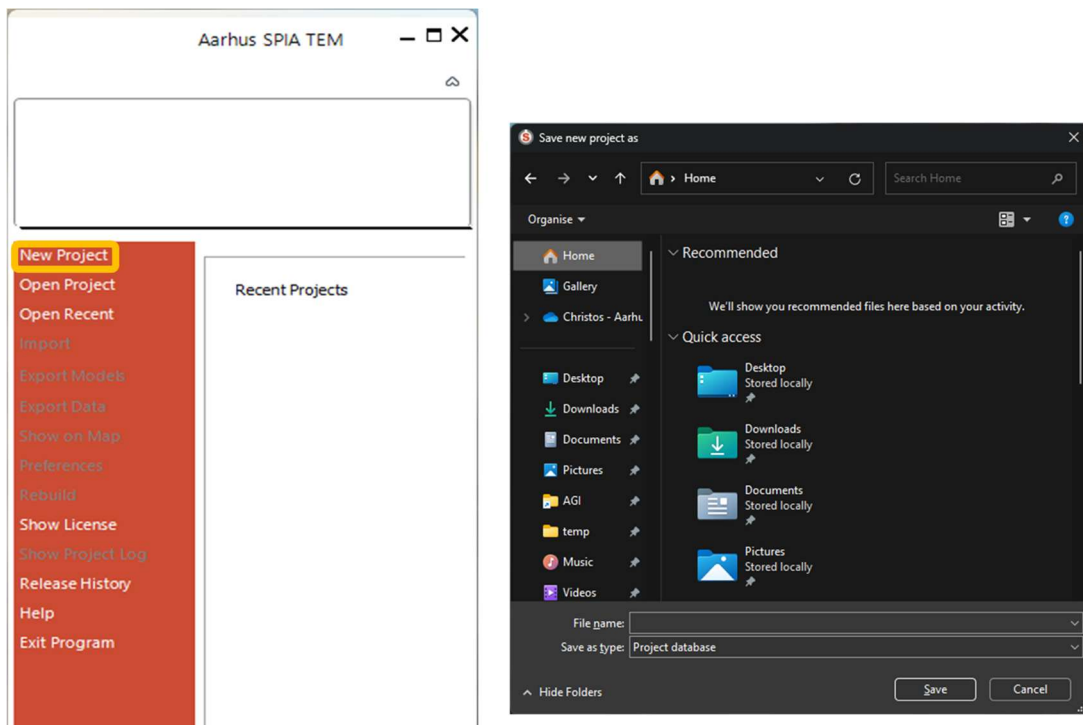


Figure 27. Steps to make a new project in SPIA software.

Next, select, “**Import raw data in sTEM/GroundTEM format**”, click “**Import**”. In “**sTEM/Ground importer**” select “**Browse**” to locate the data folders & select the files. Finish importing by pressing “**Import**” in the “**sTEM/Ground importer**” (Figure 28).

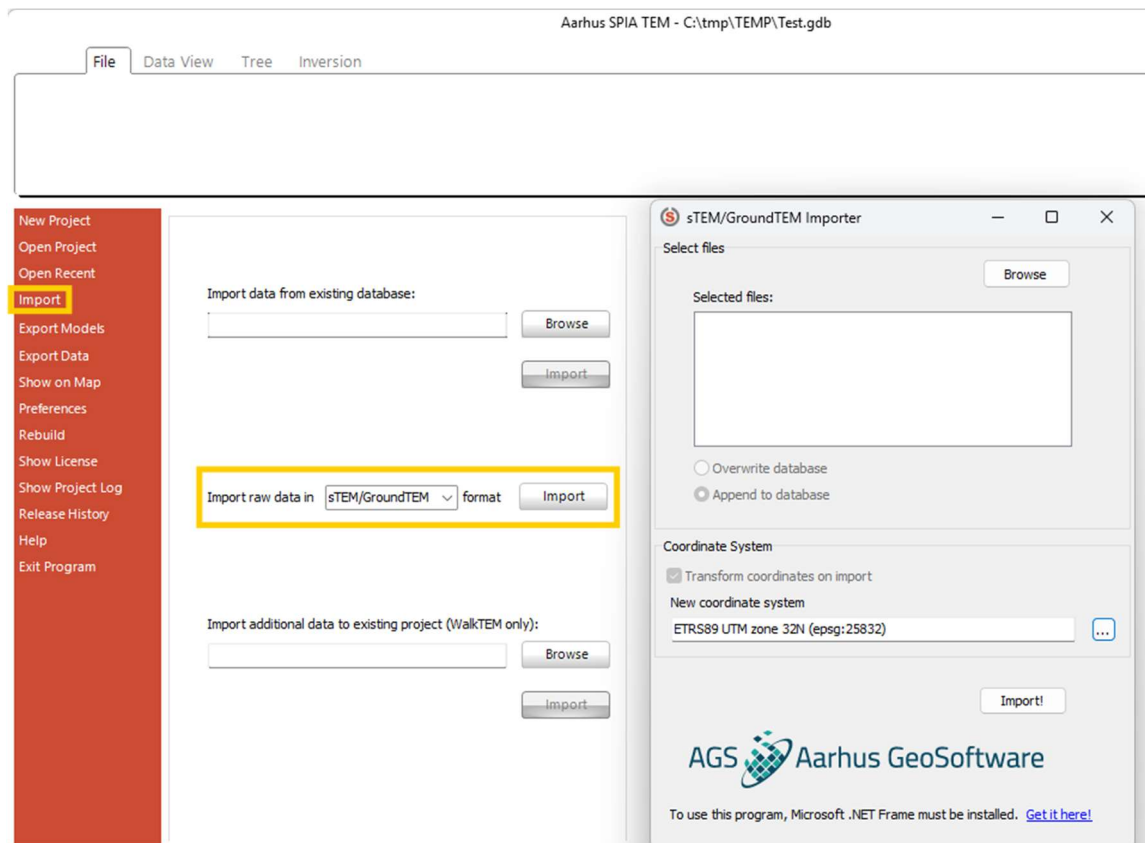


Figure 28. Data import. Select sTEM/GroundTEM format and browse to locate the files.

When importing is finished, the workspace will open. The interface of the SPIA environment is explained below.

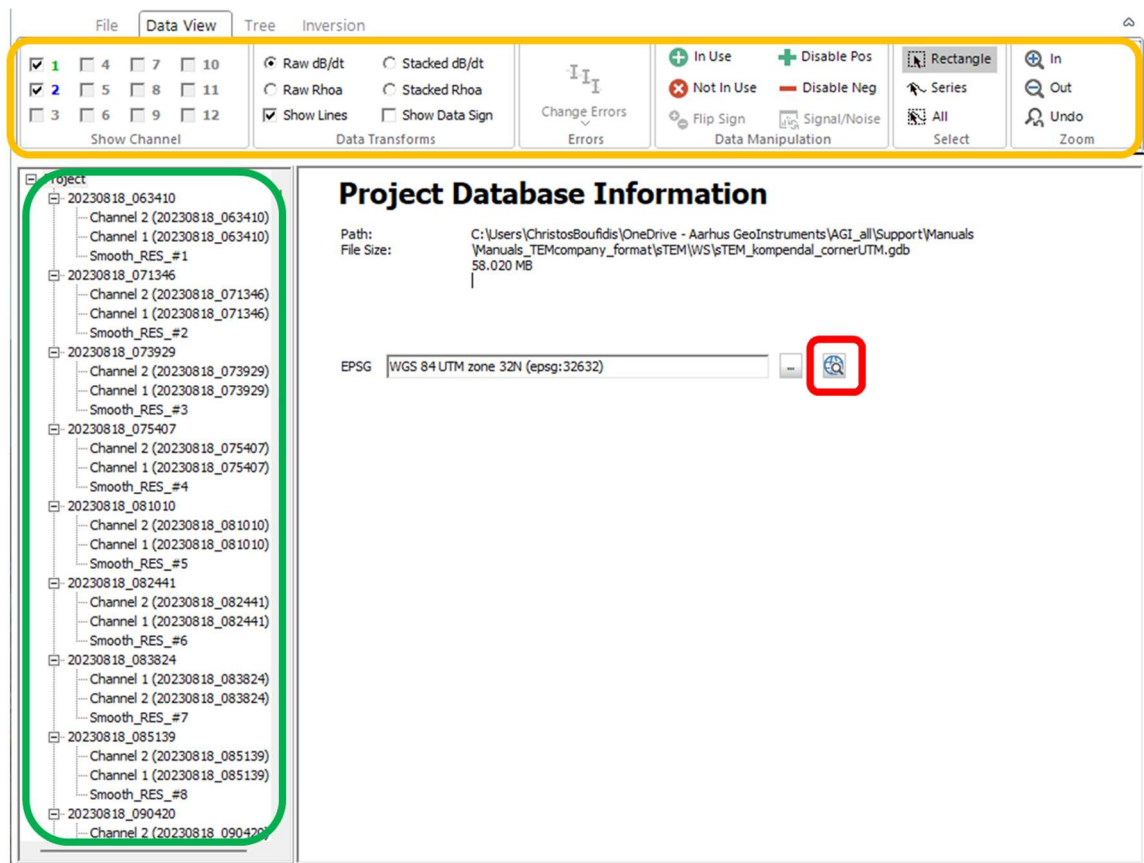


Figure 29. SPIA interface. On the left is the data tree (green) with the stations named based on the date and time of measurement. In yellow is the Data view ribbon with options and tools for data processing.

The data tree node is on the left (Figure 29, green shape), with each sounding name based on the date and time. On each sounding there are sub-nodes for each channel (Channel 1 – LM and Channel 2 – HM), as well as completed inversions (i.e., smooth, layered & blocky). Data view ribbon (Figure 29, yellow shape) contains the necessary tools for data processing. Particularly:

- **“Show Channel”** tab: Select which channels (from 1 & 2) will be shown.
- **“Data Transforms”** tab: Switch between Raw dB/dt and Stacked dB/dt. Display decays as lines (or only points) and their sign.
- **“Errors”** tab: Percentage of standard deviation (standard is 3% - not recommended to change).
- **“Data Manipulation”** tab: Enable or disable gate times from each channel.
 - Alternative options are the following keyboard shortcuts:
 - In use: Alt + A
 - Not in use: Alt + Q
- **“Select”** tab: Different options for how to select data.
- **“Zoom”** tab: Zoom tool for more detailed processing.

By clicking on the globe icon (red shape in Figure 29) a tab opens in the web browser showing a map with the locations of all the soundings in the project.

1.1 SPIA software – Processing

sTEM data processing requires to be aware of outlier gates that differ significantly from a smooth data decay and make them inactive (“**Not In Use**”). To begin processing, click either on the sounding name or on one of the Channels. Doing the latter one helps to do more detailed and precise processing.

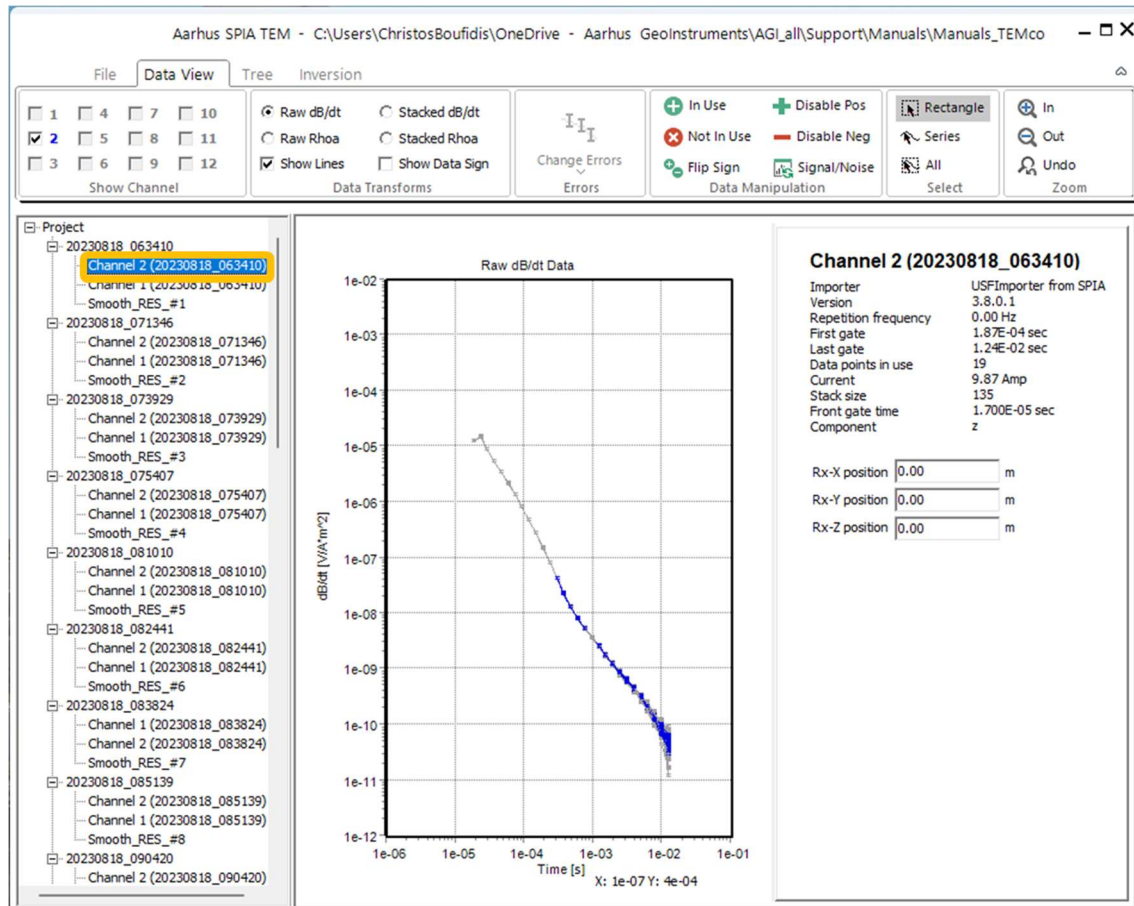


Figure 30. Processing window of SPIA. Select sounding to see both channels at once.

Processing Tips

When going from Raw data to Average data, the applied filters automatically remove outliers that are out of the filters’ range and that may remove data that can be usable. In that sense, it is advised to process data when they are plotted in Raw dB/dt or Raw Resistivity. Doing so, it’s easier to determine if an outlying gate time should be active or inactive.

Removing outliers may include the first 3 gate times for LM and the first 4 gate times for HM (i.e., in highly resistive areas the primary field is still “visible” in first time gates in each moment). Similarly, it is recommended to make overlapping gate times between LM and HM inactive to improve Depth of Investigation (DOI) estimation.

Lastly, keyboard shortcuts are quite useful for data processing. Use the mouse to select gate time points and then Alt + Q to make them inactive (“Not In Use”) or Alt + A to make them active (“In Use”).

1.2 SPIA software – Inversion

Inversion ribbon (Figure 31) provides both standard and advanced inversion.

Standard Inversion

Default options are implemented when one clicks on the “**Standard Inversion**” tab, on the left of the ribbon. When clicking on the sounding name, click on “**Run**” to invert only the specific sounding or “**Run all**” to run inversion for all the soundings in the project. When the inversion is completed, two types of inversion models will appear, Smooth and Layered by default. The smoothness (constraints’ strength) of the inversion can be decided by the scroll down bar on the left.

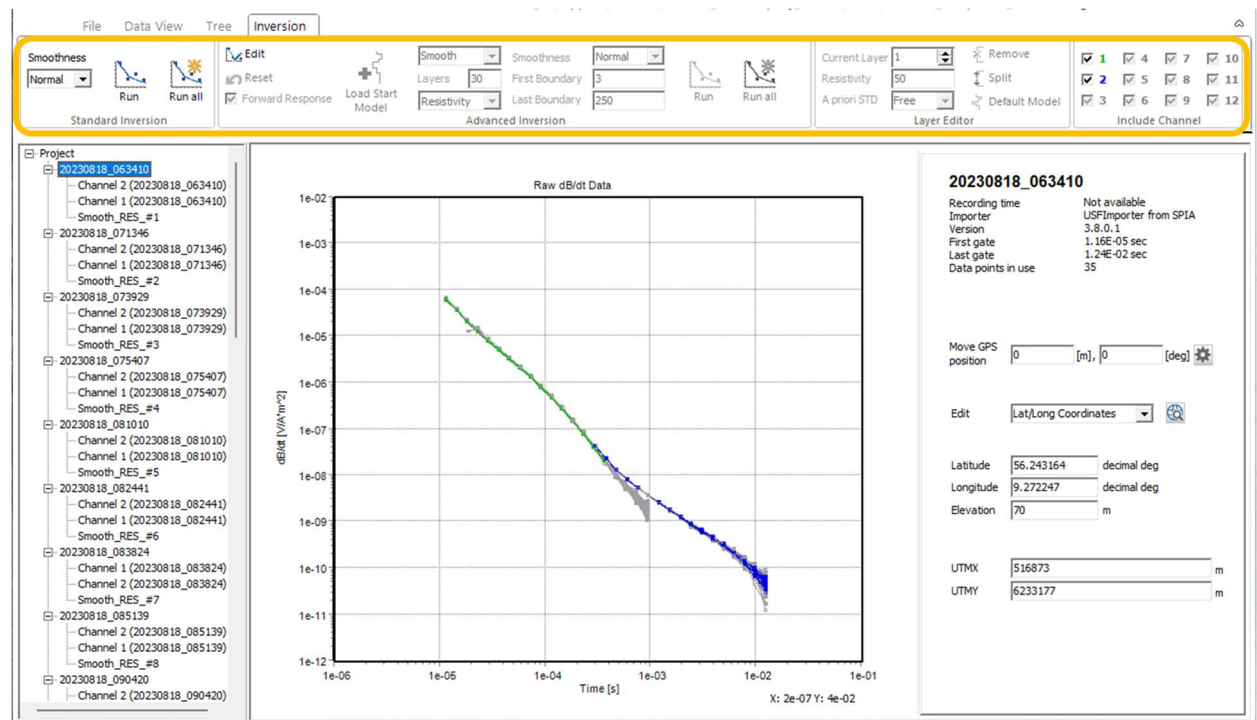


Figure 31. Inversion ribbon. Default options for inversion are presented on the left of the ribbon in the “Standard Inversion” tab.

Advanced Inversion

For the advanced inversion, the “**Edit**” option is available in “**Advanced Inversion**” tab, when the sounding is selected (Figure 32). When the inversion settings are set up manually, several options can be modified i.e., smoothness, number of layers and more (Figure 32 and Figure 33).

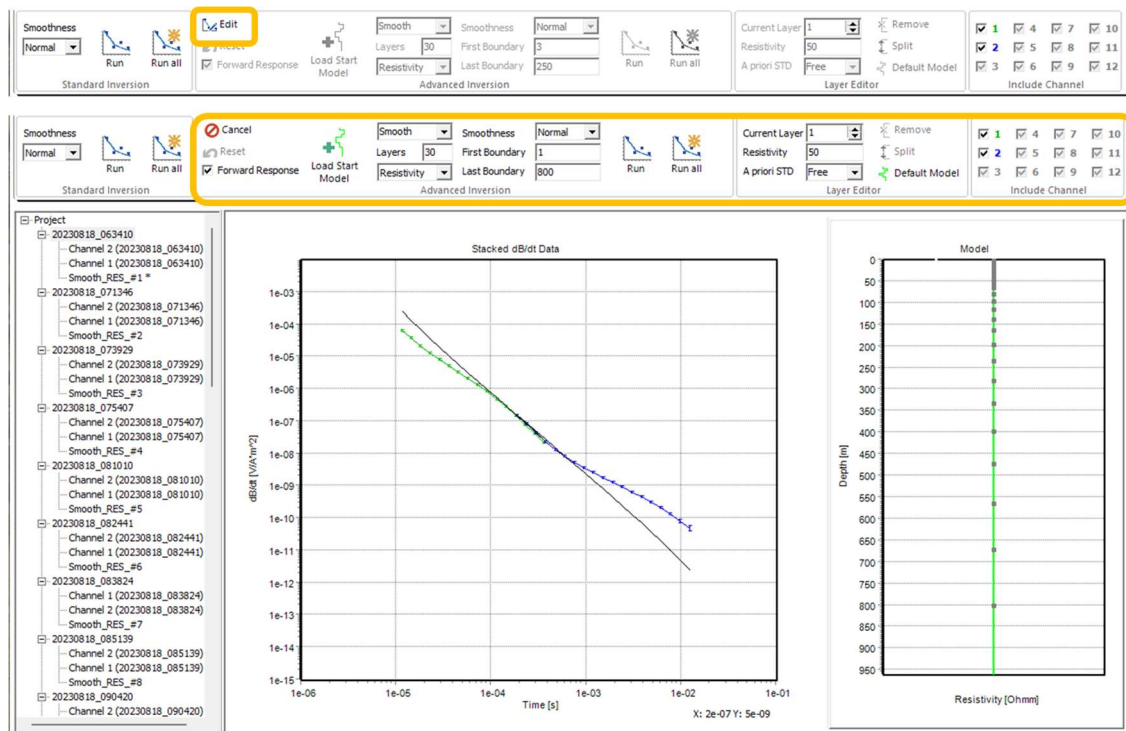


Figure 32. Manually edited inversion. Click on the “Edit” option available in the “Advanced Inversion” tab, and the different options for advanced inversion becomes available.

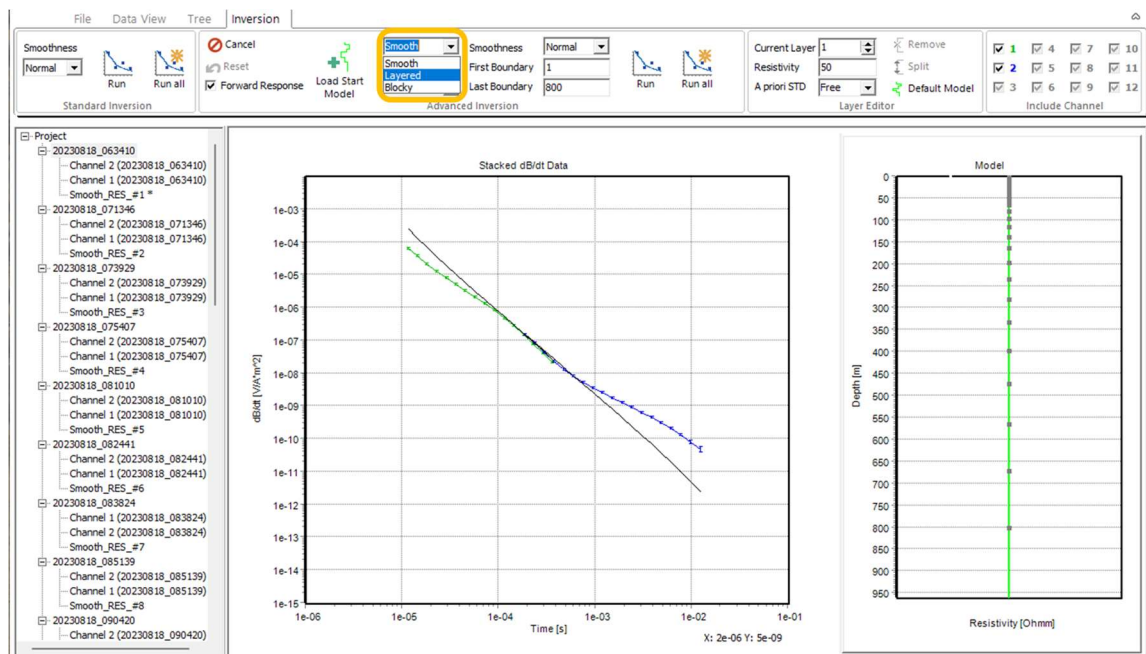


Figure 33. Inversion options for advanced inversion, such as Smooth, Layered and Blocky.

Inversion Results

An example of how the inversion results are displayed is shown in Figure 34. The model's graph can be seen on the right of the screen while the option of displaying the results as a table is available in the "View" tab. On the left of the ribbon is important information about the model (DOI, Layers and Data Residual). The red line indicates Resistivity for each layer and the green horizontal line shows the Depth of Investigation (DOI).

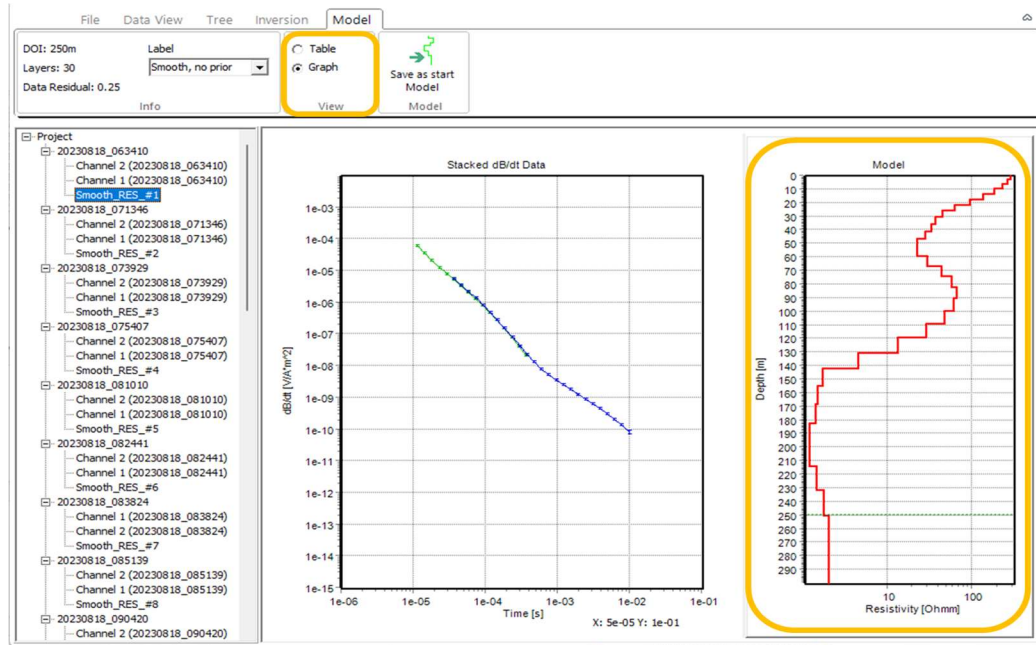


Figure 34. Inversion results display interface. Results are shown either as a graph (like the example above) or as a table.

SPIA software – 2D section

After processing and inversion is done, a 2D section can be displayed, as in Figure 35. Go to the "Model tab" and then choose "2D section". On the left side of the "2D section" window click on the Models you want to display on the section.

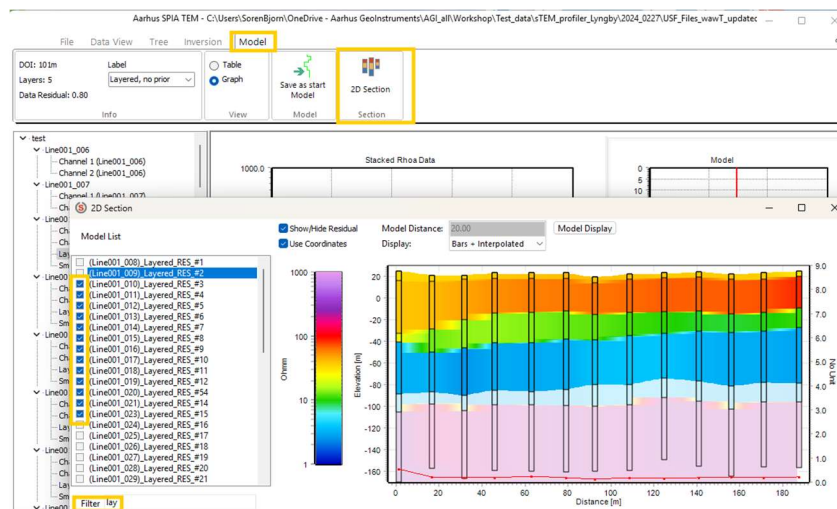
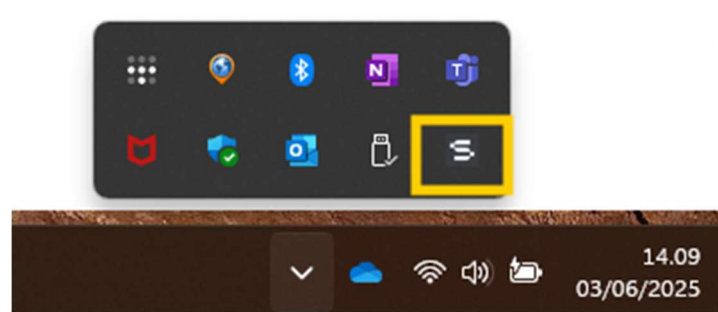


Figure 35. 2D section with layered models.

1.3 SPIA license checked out or locked

If your license is checked out (you are using it and somebody else needs it) you can check it in by right clicking the Seequent icon.



Choose your application(s) and then check in (Figure 36).

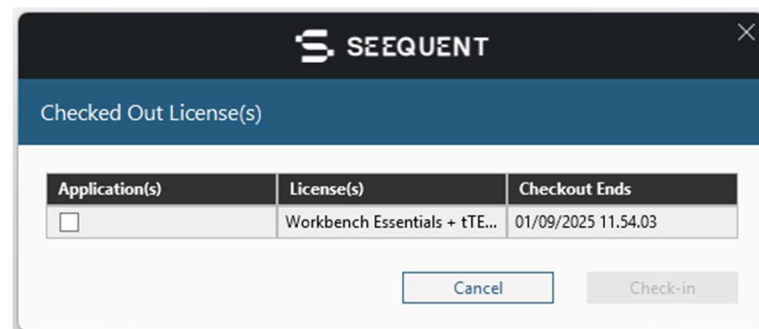


Figure 36. Check in/out options in Seequent

In the case where the SPIA license is already in use on a different computer, whether it is intentional or unintentional, a message similar to the one shown in Figure 37 will appear. If you do not have access to logging out of that account and you need urgent access to SPIA, you can always contact support@seequent.com. You should always state your name and organization and ask for assistance to release your SPIA license to re-gain access.

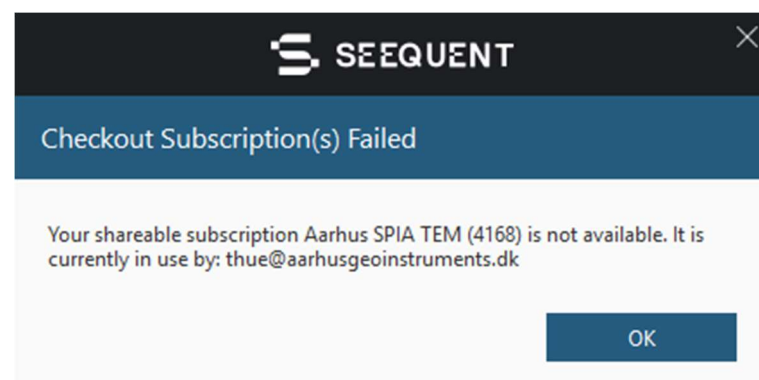


Figure 37. Message pop-up when SPIA license is in use on a different computer

2. IMPORT STEM MODELS FROM SPIA IN WORKBENCH

Before importing sTEM models to Workbench it is required to process the data and run inversions of all relevant stations in the SPIA software. Then, a few steps are required to export the models from SPIA before they can be imported in Workbench.

Export from SPIA

To export models from SPIA, change the label on the “**Model**” ribbon, from i.e., “**Smooth, no prior**” to “**Final, Smooth, No prior**”. Adding this label will automatically put a small star in the inversion result under the sounding in the data tree node on the left (Figure 38). That step is useful to distinguish the preferred model, between several inversions that may have been tried for each sounding.

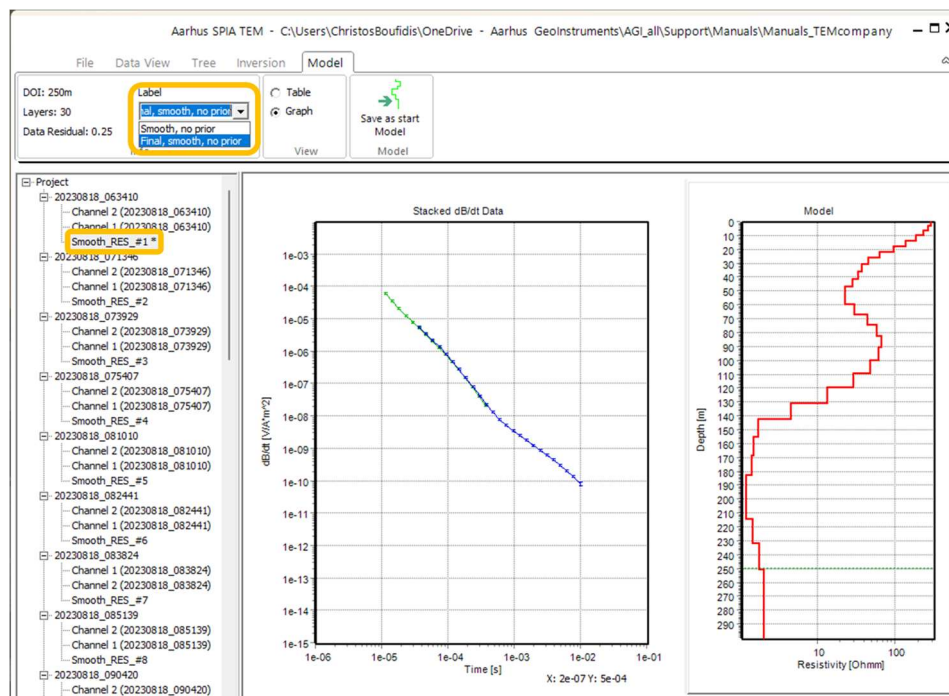


Figure 38. Export models by marking them with the label “Final” in model ribbon.

After marking the preferred models and under “**File**” ribbon, the “**Export Models**” options can be found. There, select the ones marked with the label “**Final**”.

Import in Workbench

In WorkBench, in “**Database Explorer**” click on “**Geophysical data**” and then on “**Open Database**” in the “**Database**” ribbon (Figure 39). Find the .gdb database file from SPIA and select it. The message in Figure 39 will appear next and click “**Yes**” to proceed.

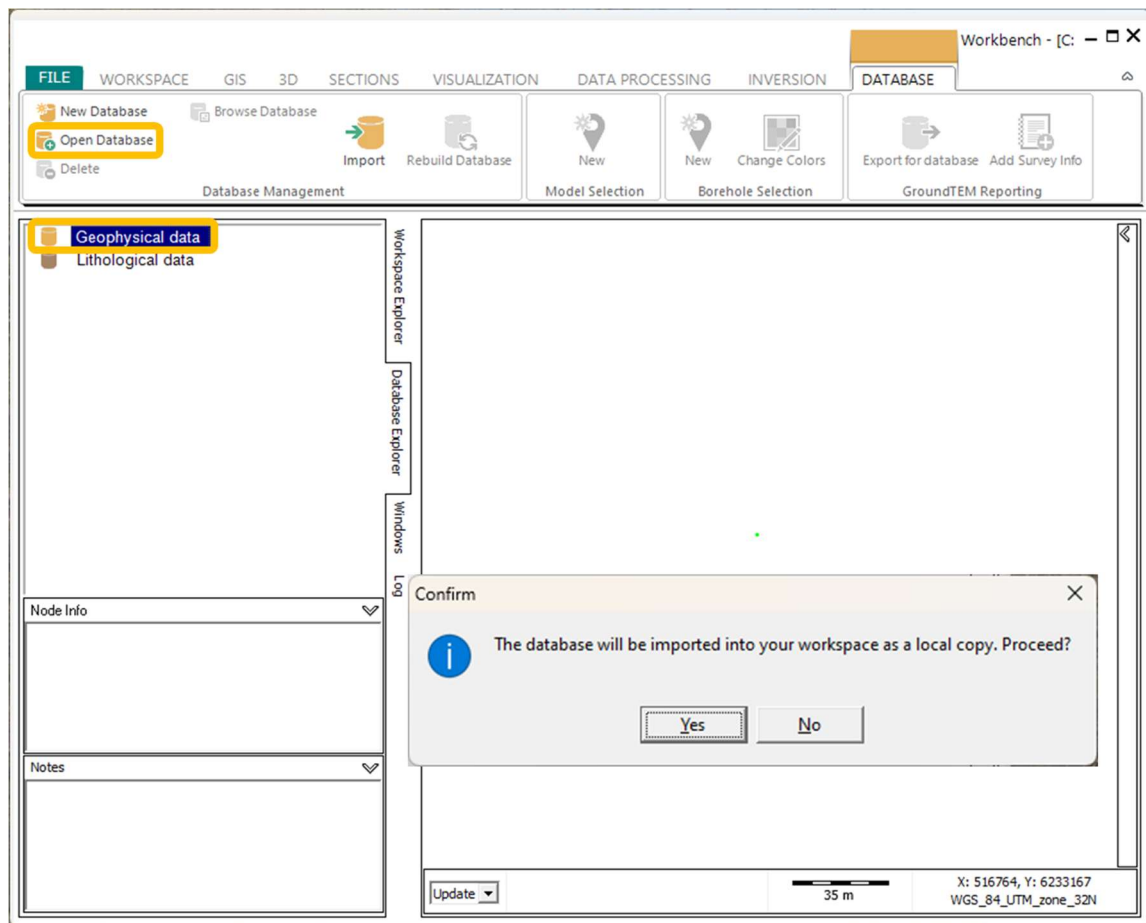


Figure 39. Import .gdb database from SPIA into Workbench. A confirmation window will pop up to complete the import in Workbench.

The database will appear in the “**Database explorer**” and a “**Model selection**” can be made. To do so, click on the imported .gdb file and then click on the “**New**” in the “**Model Selection**” tab (see Figure 40).

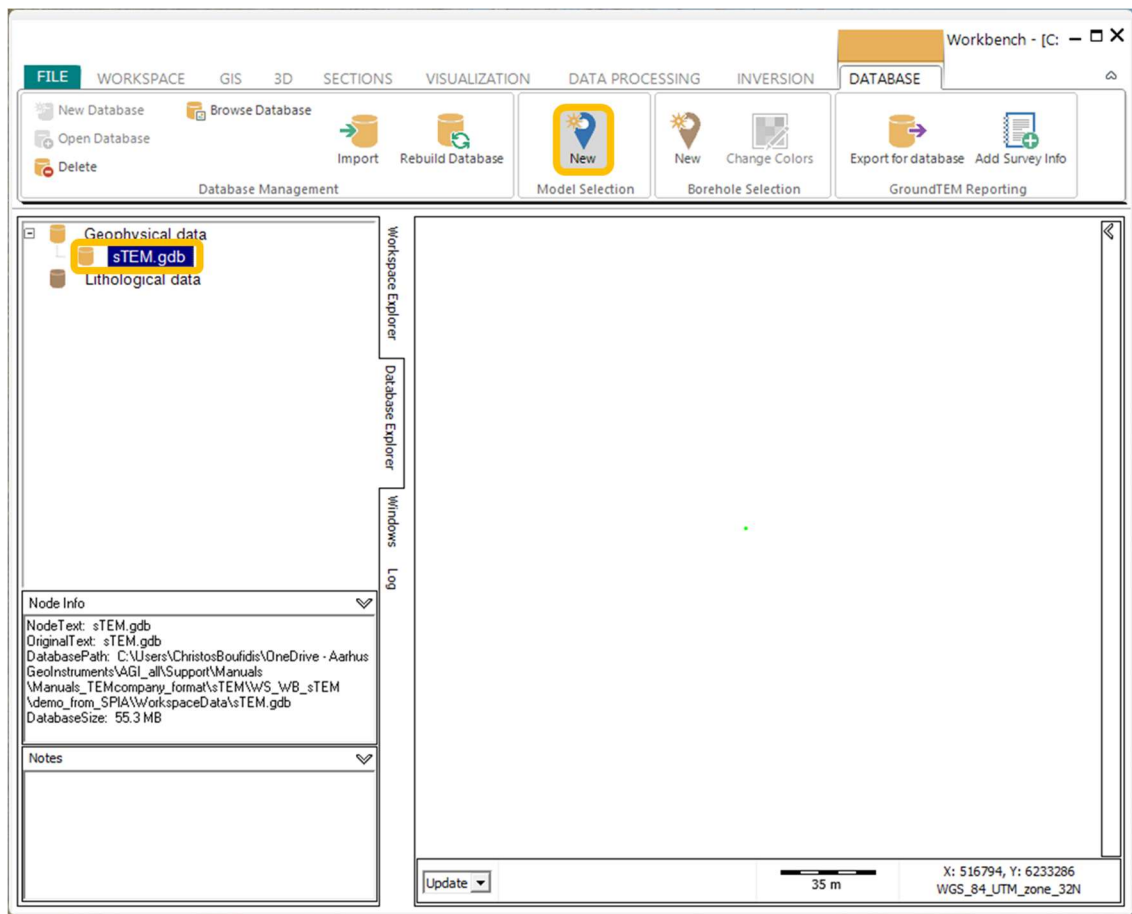
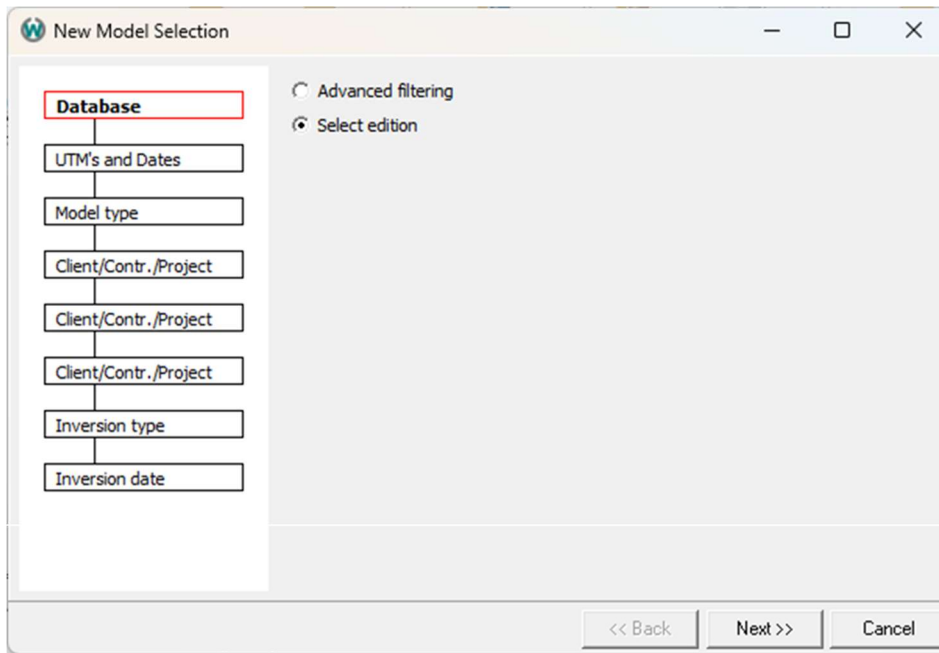


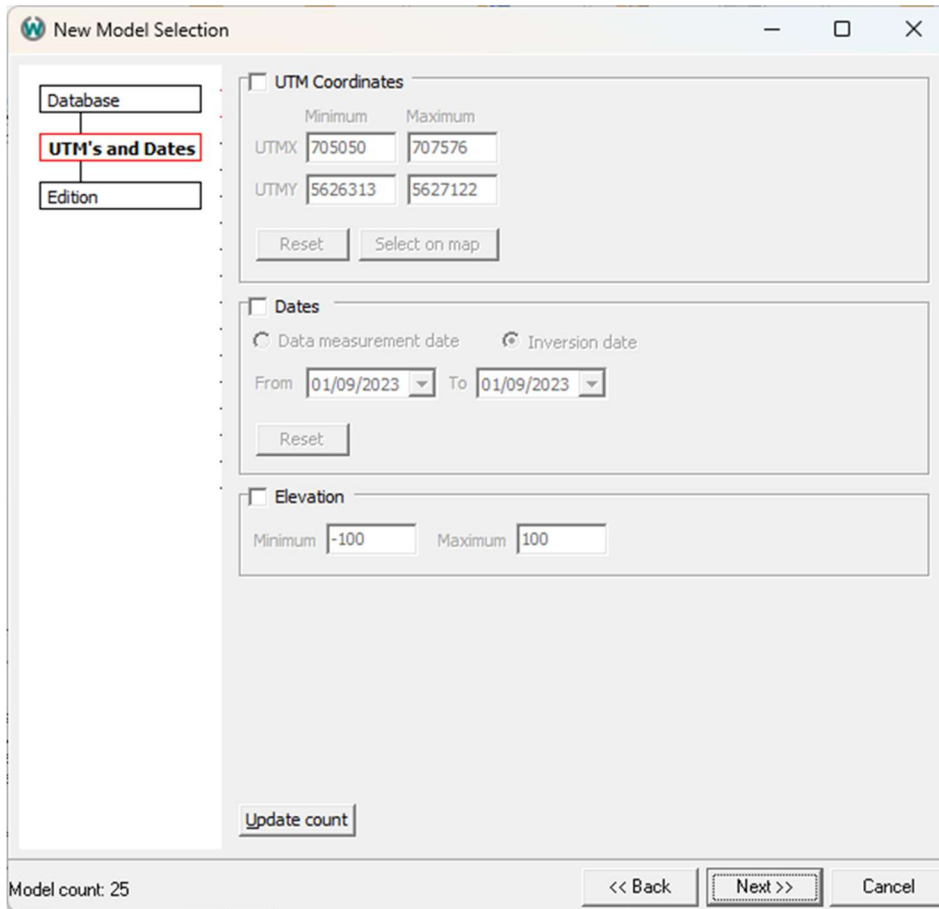
Figure 40. Create a “New” model selection after importing the sTEM database from SPIA.

Select the preferred database (Figure 41) and in “**New Model Selection**” choose the “**Select edition**” option. Then click “**Next**” to go to “**UTM’s and Dates**” selection, click “**Next**” if no preference has been given (Figure 42) and lastly, select which inversions will be used (the ones marked as “**Final**” or any of the other ones). The displayed inversions are the ones that are exported from SPIA after labeling them with the “**Final**” label. Give a name to the model selection and click “**Ok**” to complete the process of importing.



The "New Model Selection" window features a left sidebar with a tree view containing the following items: Database, UTM's and Dates, Model type, Client/Contr./Project, Client/Contr./Project, Client/Contr./Project, Inversion type, and Inversion date. The "Database" item is currently selected and highlighted with a red border. To the right of the sidebar, there are two radio buttons: "Advanced filtering" (unselected) and "Select edition" (selected). At the bottom right, there are three buttons: "<< Back", "Next >>", and "Cancel".

Figure 41. New model selection window where "Select edition" must be selected.



The "New Model Selection" window is shown with the "UTM's and Dates" item selected in the sidebar, highlighted with a red border. Below it, the "Edition" item is visible. The main area contains three sections, each with a checkbox and a "Reset" button:

- UTM Coordinates:** Includes fields for Minimum and Maximum values for UTMX (705050, 707576) and UTM Y (5626313, 5627122). A "Select on map" button is also present.
- Dates:** Includes radio buttons for "Data measurement date" (unselected) and "Inversion date" (selected). It also has "From" and "To" date pickers both set to 01/09/2023.
- Elevation:** Includes fields for Minimum (-100) and Maximum (100) values.

 At the bottom left, there is an "Update count" button. The status bar at the bottom shows "Model count: 25". At the bottom right, there are three buttons: "<< Back", "Next >>", and "Cancel".

Figure 42. Specify UTM coordinates, Date or Elevation. Alternatively, select "Next" to proceed with the model selection.

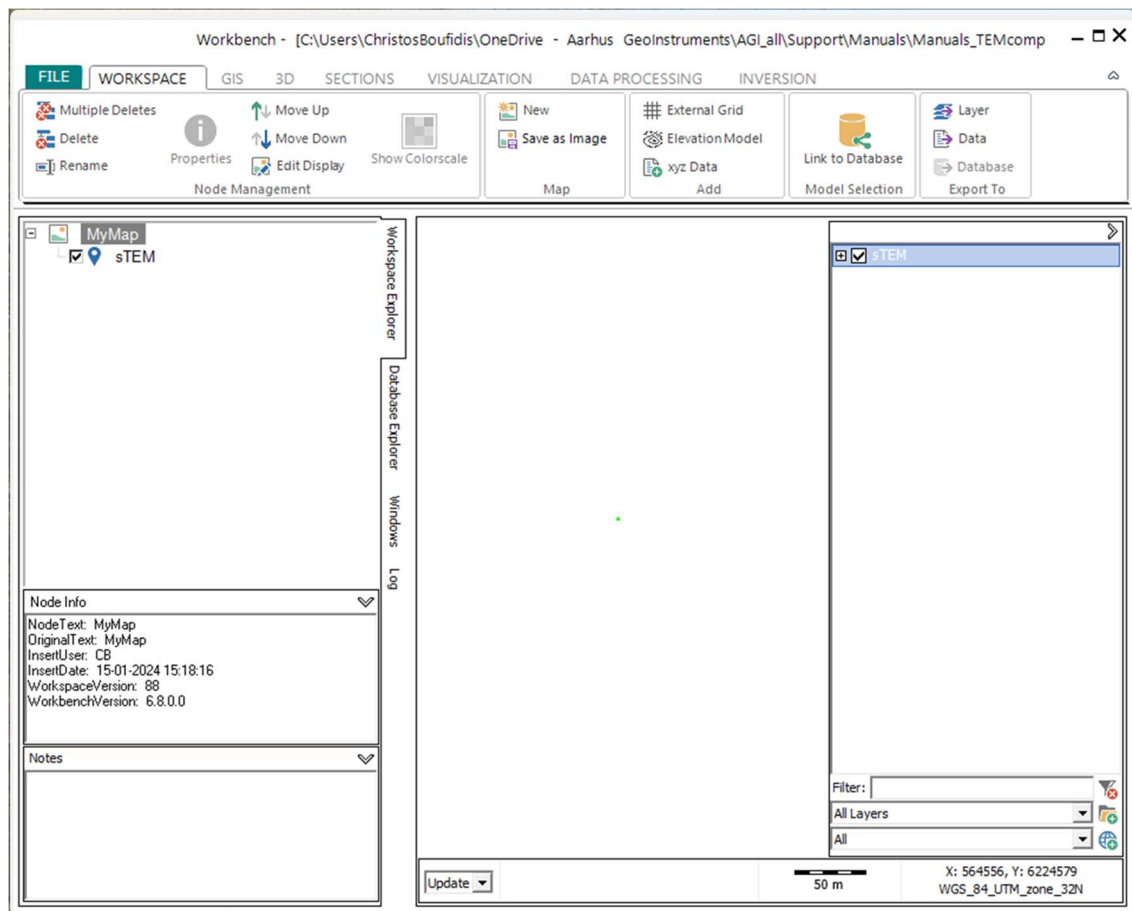


Figure 43. Model selection appears in Workspace explorer, on the left, as well as in the right in the GIS window.

2.1 LCI inversion of sTEM data in Workbench

sTEM data can be inverted in Workbench with a Lateral Constraint Inversion (LCI). To achieve that, continue from the step shown on Figure 44 and use the “Data” option in “Create New” tab under “Data Processing” ribbon.

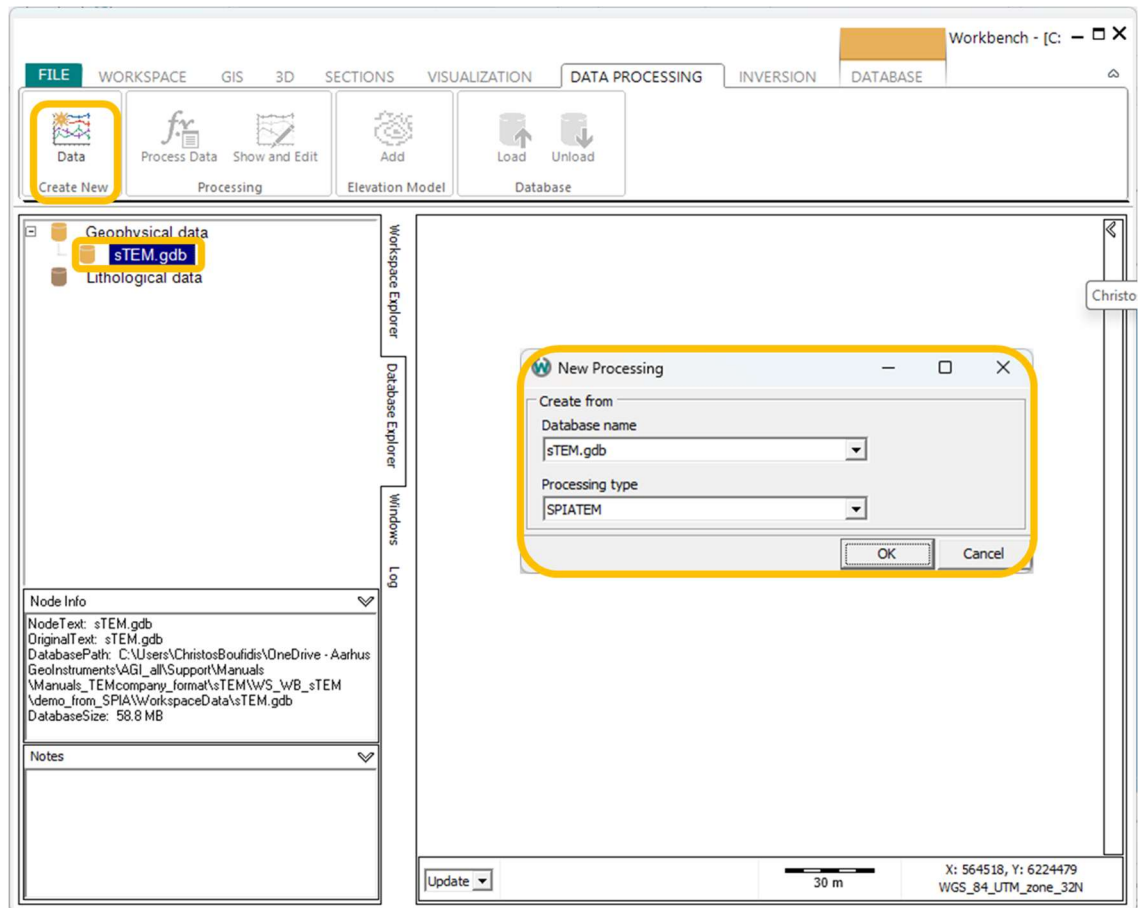


Figure 44. Steps on how to make a new processing node for sTEM data before the LCI inversion.

Afterwards, select dataset in “Dataset Selector” and finally give a name for the new processing. The processing node will appear in the data node and then a LCI inversion can be established (Figure 45).

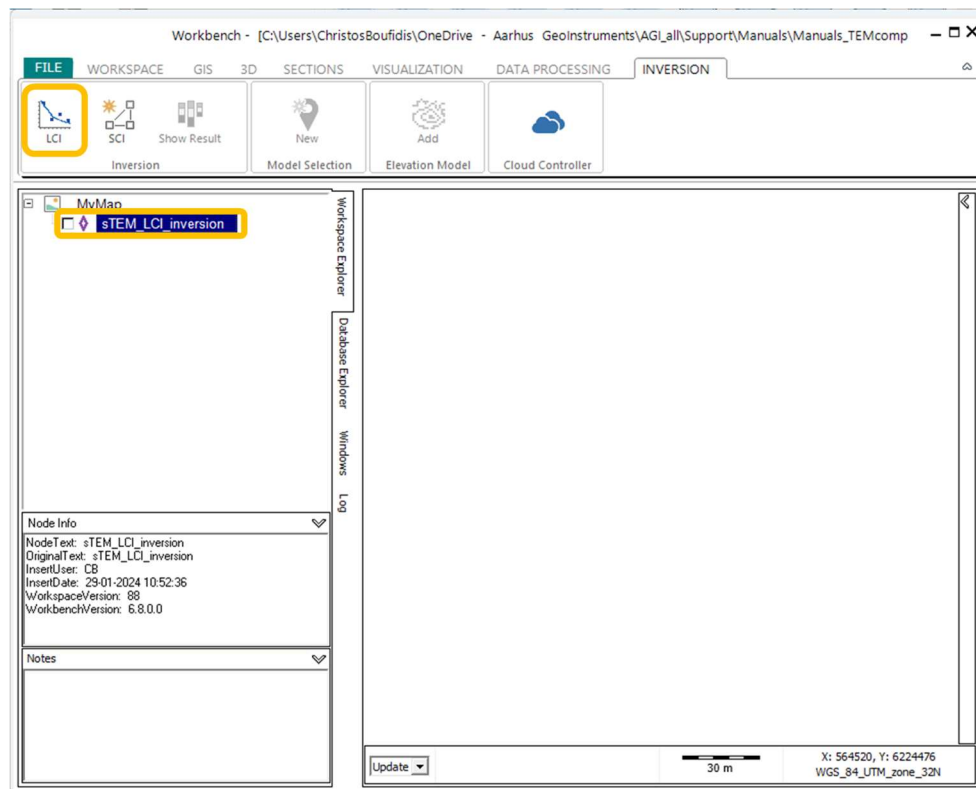


Figure 45. sTEM data processing and the LCI inversion has been selected.

2.2 Interpretation – Aarhus Workbench software

When data has been imported to Workbench, either as a model or as raw data and inverted in Workbench itself, it can be displayed in different ways. Below is a brief description of the typical ways. Pressing “F1” under “Visualization tab”, is a direct link to the wiki page of Workbench for how to make each of these visualizations.

Quality maps- Number of Data, Data Residual and Depth of Investigation

Quality maps can provide information regarding the data residual, the depth of investigation (DOI) and the number of data points. The values shown as data residual have been normalized with the data standard deviation. Thus, values below one translates to a fit within one standard deviation. The second one shows the estimated DOI for each inversion model and the latter one holds the amount of data, indicating the S/N ratio on each sounding.

Mean Resistivity Maps

With Mean Resistivity Maps, horizontal slices all through the study area are being created. They have uniform specified intervals, and their starting point can be the topography of the area (depth) or the distance from the sea level (elevation). Mean resistivity values for every horizontal slice are calculated from each model and interpolated to a regular grid.

Section/Profiles

Profiles are termed the vertical slices that have been picked through the study area. On each profile information can be added, such as inversion models, borehole data, elevation, etc.

3. IMPORT STEM DATA DIRECTLY IN WORKBENCH

sTEM data can be imported directly into Workbench, whereafter processing and inversion can be done in Workbench using the Towed TEM module.

The first step is to create a new Workspace in Workbench (Figure 46). Choose a folder location, Workspace name and username, and then select the right coordinate system where your data was recorded and then press finish.

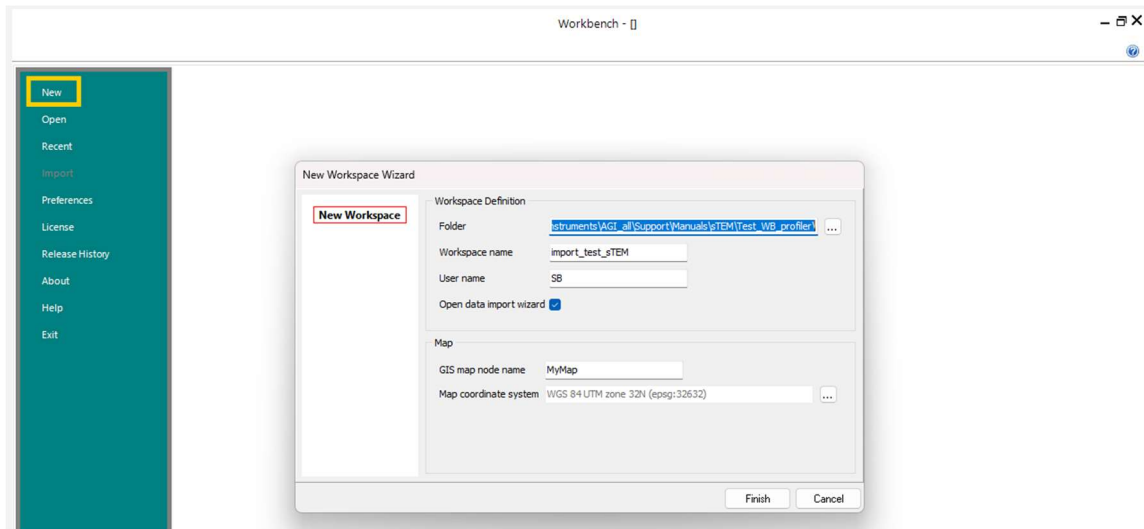


Figure 46. New Workspace creation

Next step is to choose “import type” which is done in the tab “Ground Based EM Data” and then “sTEM/GroundTEM” (Figure 47). It can be imported into a New database or Existing database.

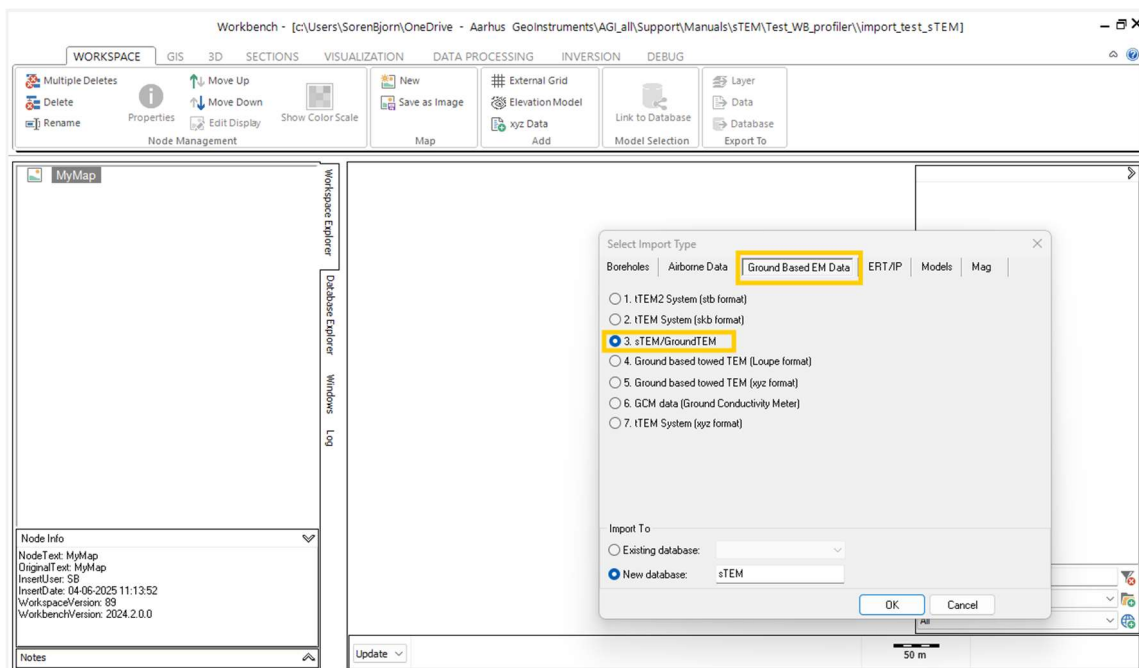


Figure 47. Choosing "Import Type"

Next, Data Folder and Dataset Name are set, and the correct coordinate system should be selected again, and then press import (Figure 48).

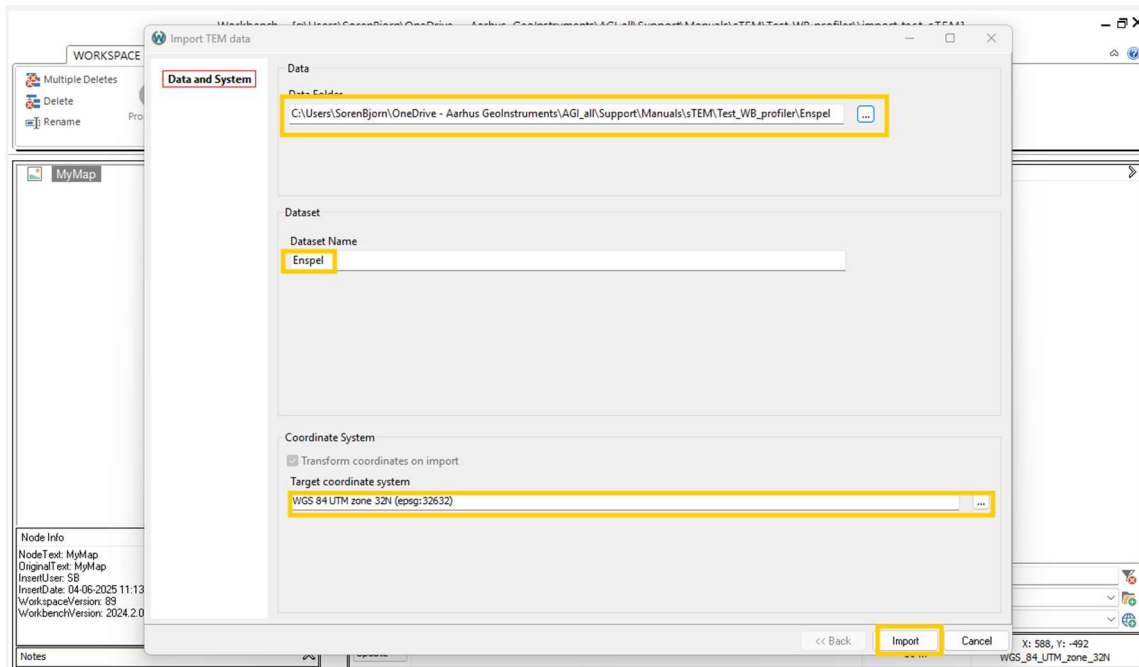


Figure 48. Setting Folder and Dataset names, as well as selecting the correct coordinate system before importing data.

The data files from the instrument will now be converted to .xyz files which WB can import. The next step is to “Create New Processing Nodes”. Press OK (Figure 49).

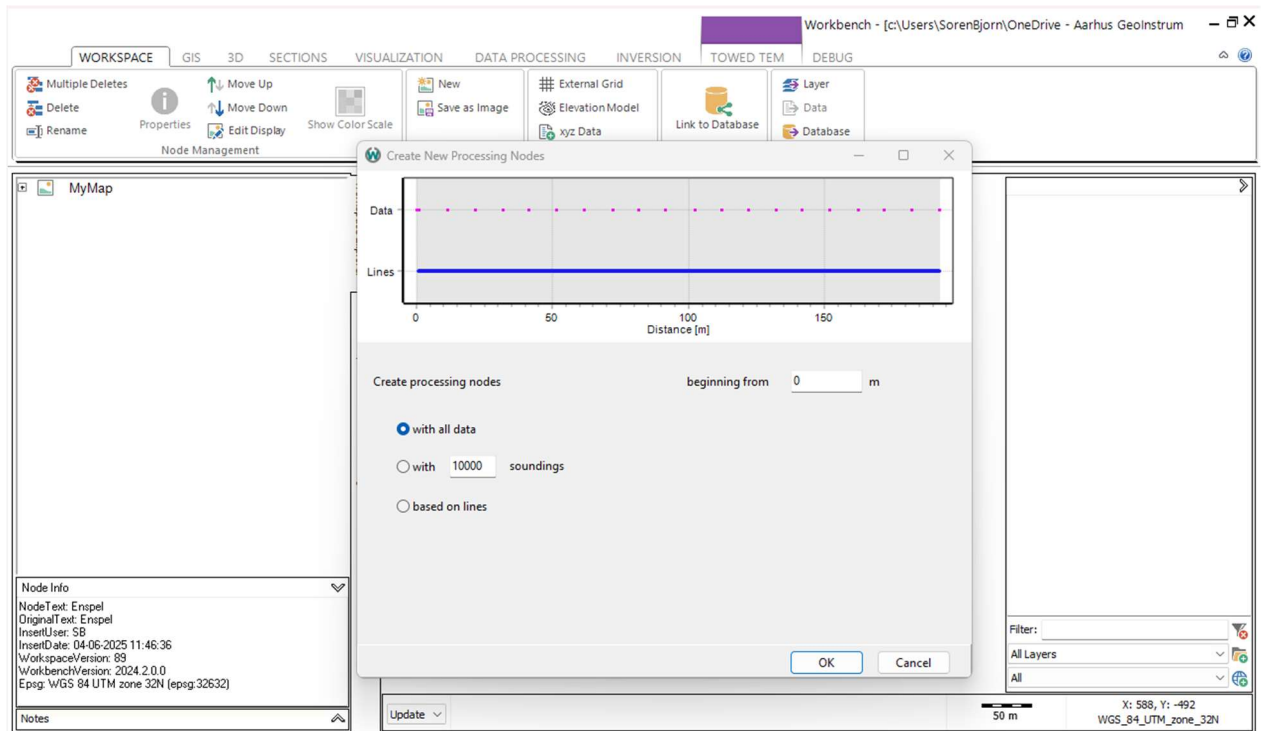


Figure 49. Creating new processing nodes

After pressing the OK, you will be prompted to give the processing node a name. After that you need to select “TEM Processing Settings”. Default Processing Settings can be chosen or new can be created, saved and loaded later. Press OK.

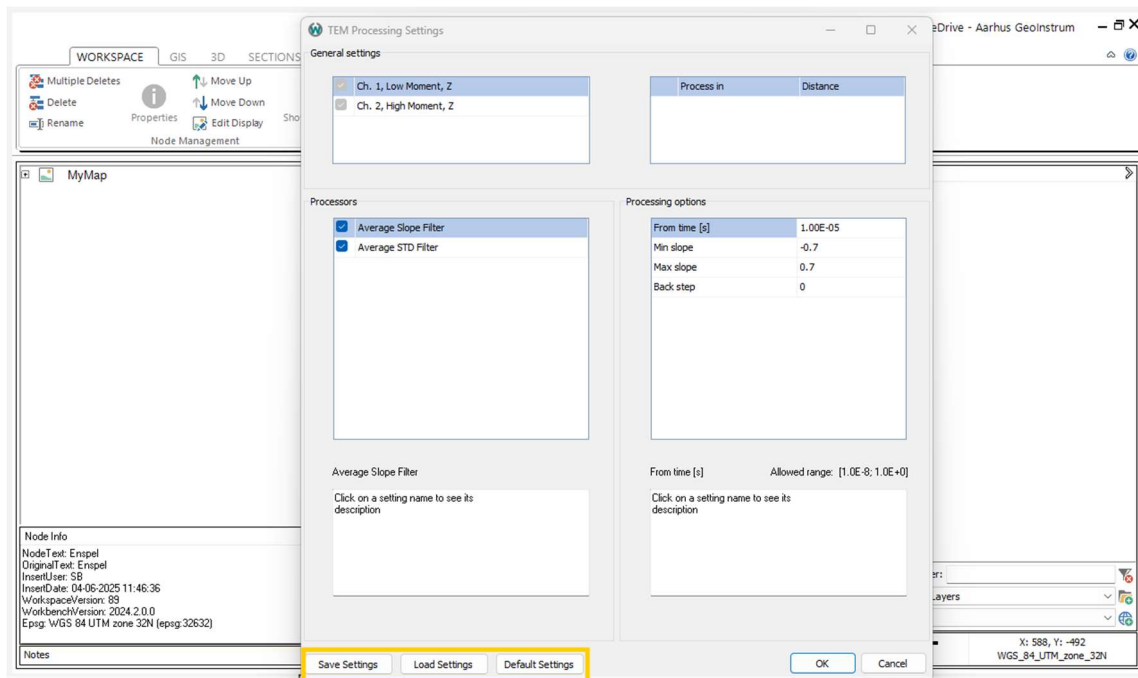


Figure 50. Setting processing settings

After confirming, the processing plot window will appear (Figure 51). Now, data can be processed the same way as Towed TEM data is processed. For more information on that, see the tTEM manual or check Seequent's online help using the F1 button.

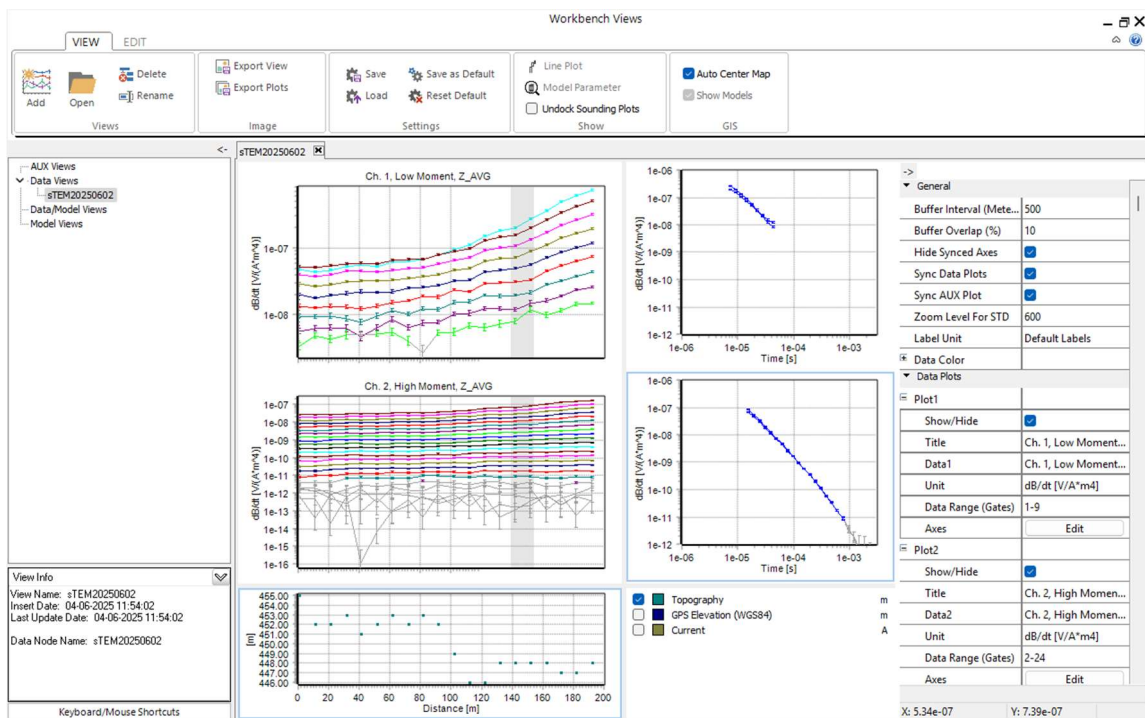


Figure 51. Processing plot window