

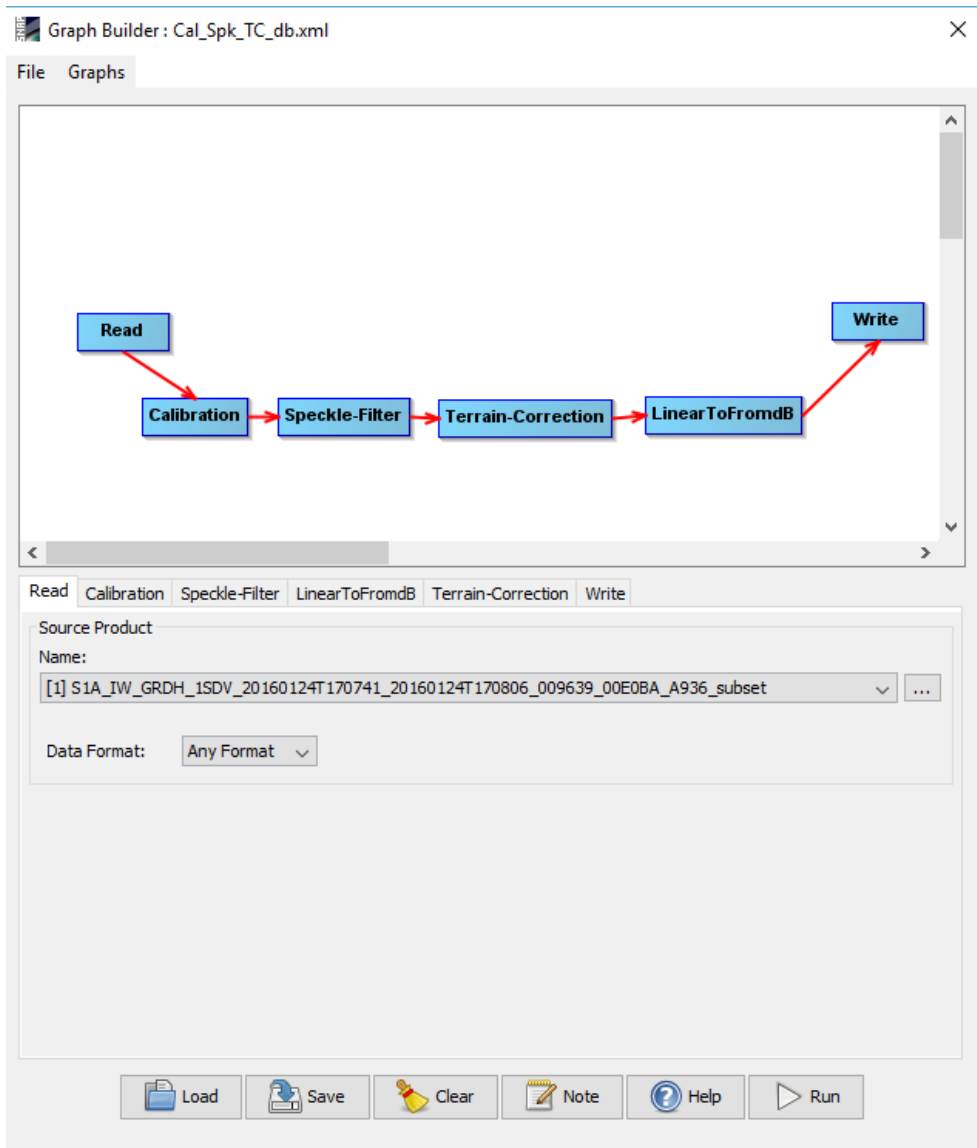
SENTINEL-1 FOR AGRICULTURE MONITORING

Sentinel-1 Dual Pol Time Series Analysis

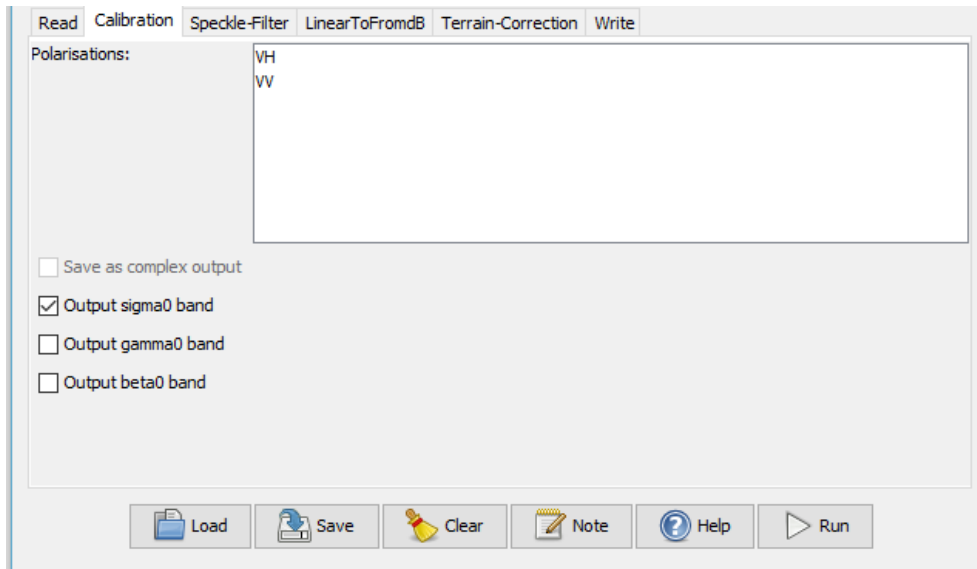
Data: Sentinel-1A IW GRDH 1SDV:

1. S1A_IW_GRDH_1SDV_20160112T170742_20160112T170807_009464_00DB96_2299_subset.dim
2. S1A_IW_GRDH_1SDV_20160124T170741_20160124T170806_009639_00E0BA_A936_subset.dim
3. S1A_IW_GRDH_1SDV_20160205T170741_20160205T170806_009814_00E5C0_8FAB_subset.dim
4. S1A_IW_GRDH_1SDV_20160217T170802_20160217T170827_009989_00EAE9_8994_subset.dim
5. S1A_IW_GRDH_1SDV_20160229T170741_20160229T170806_010164_00EFE2_E0E6_subset.dim
6. S1A_IW_GRDH_1SDV_20160312T170741_20160312T170806_010339_00F4FA_1381_subset.dim
7. S1A_IW_GRDH_1SDV_20160324T170742_20160324T170807_010514_00F9D6_82E4_subset.dim
8. S1A_IW_GRDH_1SDV_20160405T170742_20160405T170807_010689_00FEF3_BD55_subset.dim
9. S1A_IW_GRDH_1SDV_20160417T170743_20160417T170808_010864_01042F_A10C_subset.dim
10. S1A_IW_GRDH_1SDV_20160429T170743_20160429T170808_011039_0109A8_17CB_subset.dim
11. S1A_IW_GRDH_1SDV_20160511T170747_20160511T170812_011214_010F2F_6BEF_subset.dim
12. S1A_IW_GRDH_1SDV_20160523T170747_20160523T170812_011389_0114EB_2B14_subset.dim
13. S1A_IW_GRDH_1SDV_20160604T170753_20160604T170818_011564_011A8B_6206_subset.dim
14. S1A_IW_GRDH_1SDV_20160628T170755_20160628T170820_011914_01258C_8FC4_subset.dim
15. S1A_IW_GRDH_1SDV_20160722T170756_20160722T170821_012264_0130EC_0E23_subset.dim
16. S1A_IW_GRDH_1SDV_20160815T170757_20160815T170822_012614_013C81_EBC5_subset.dim
17. S1A_IW_GRDH_1SDV_20160908T170758_20160908T170823_012964_014825_5663_subset.dim
18. S1A_IW_GRDH_1SDV_20160920T170759_20160920T170824_013139_014DEE_6D15_subset.dim
19. S1A_IW_GRDH_1SDV_20161002T170759_20161002T170824_013314_015387_6F6F_subset.dim
20. S1A_IW_GRDH_1SDV_20161014T170759_20161014T170824_013489_015911_A4CD_subset.dim
21. S1A_IW_GRDH_1SDV_20161026T170759_20161026T170824_013664_015E7F_0237_subset.dim
22. S1A_IW_GRDH_1SDV_20161107T170759_20161107T170824_013839_0163F7_C9AC_subset.dim
23. S1A_IW_GRDH_1SDV_20161201T170758_20161201T170823_014189_016EC6_E2E8_subset.dim
24. S1A_IW_GRDH_1SDV_20161213T170758_20161213T170823_014364_01745F_7A42_subset.dim
25. S1A_IW_GRDH_1SDV_20161225T170758_20161225T170823_014539_0179C8_CF8C_subset.dim

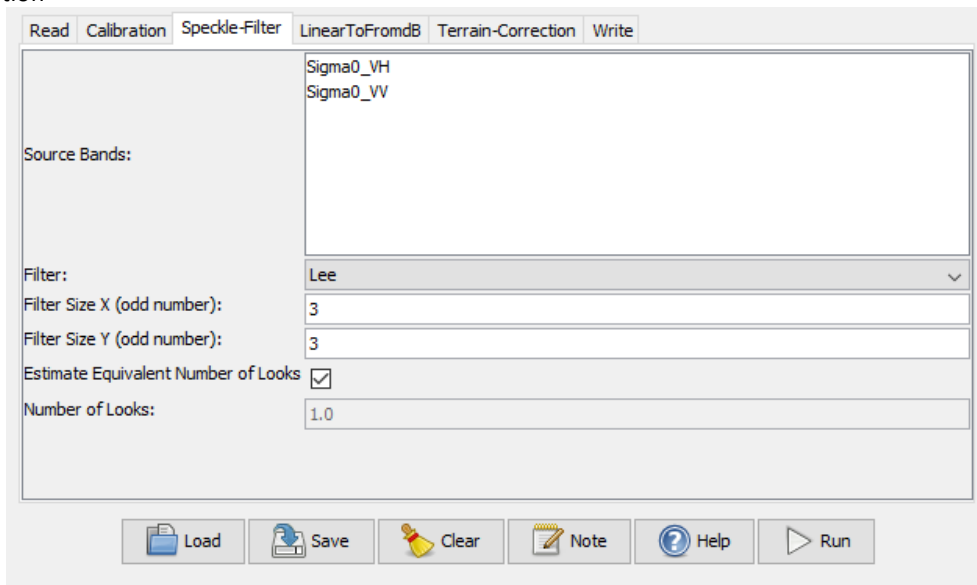
1. Open all files listed above
 - 1.1. File / Open Product
 - 1.2. Browse to data
2. Create processing chain
 - 2.1. Tools / GraphBuilder
 - 2.2. Create the following graph by right mouse clicking and selecting a process, and left clicking on each process to connect them with arrows.
 - 2.3. Below the graph, for each process, apply the settings as shown below:



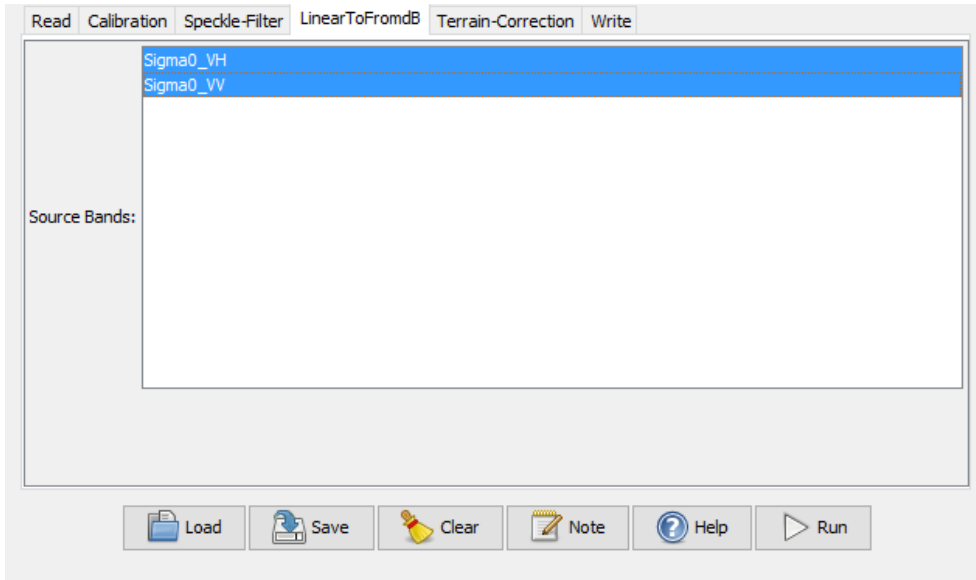
Read



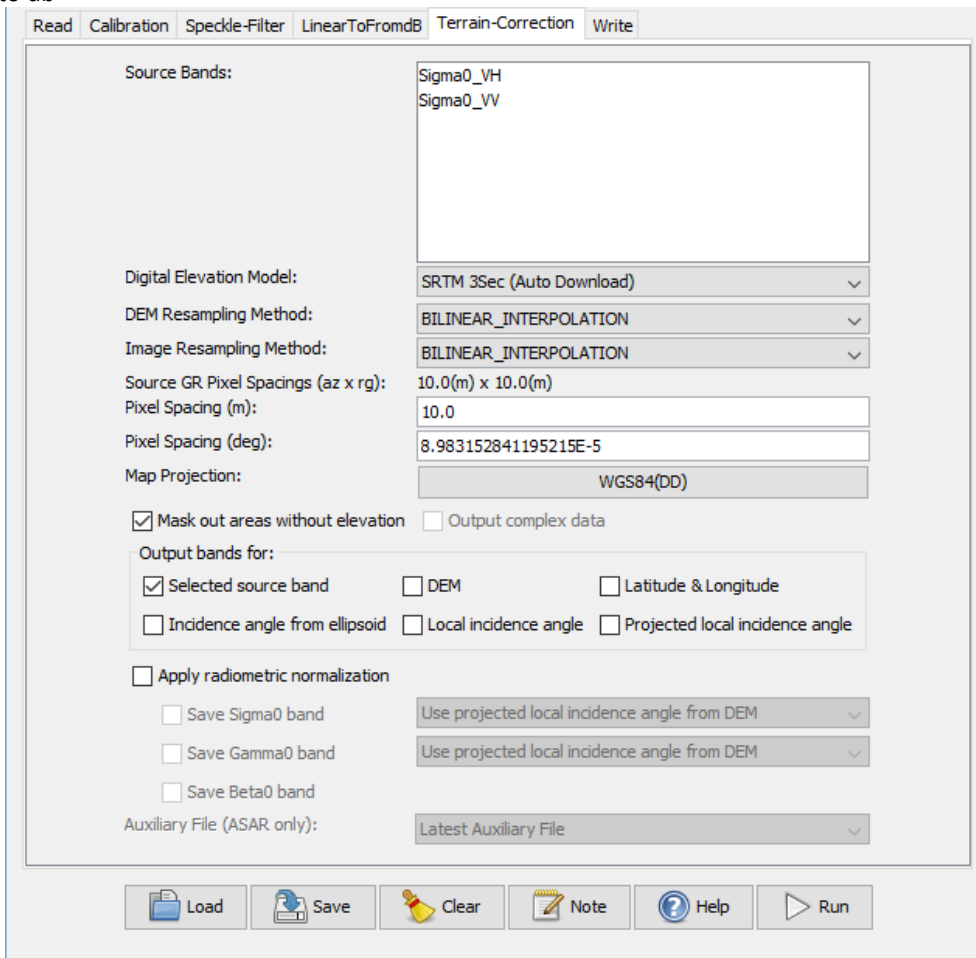
Calibration



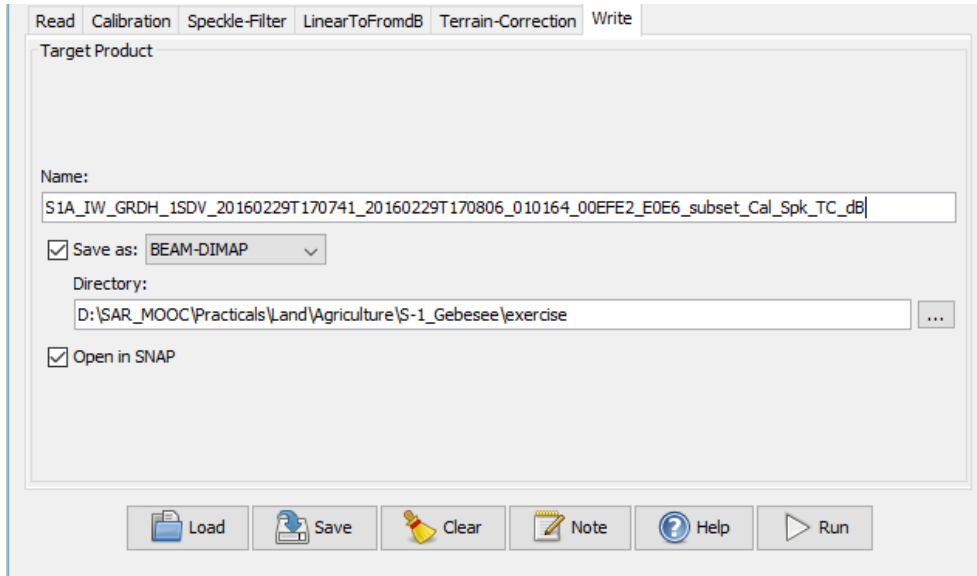
Speckle Filtering



Linear to db



Terrain-Correction



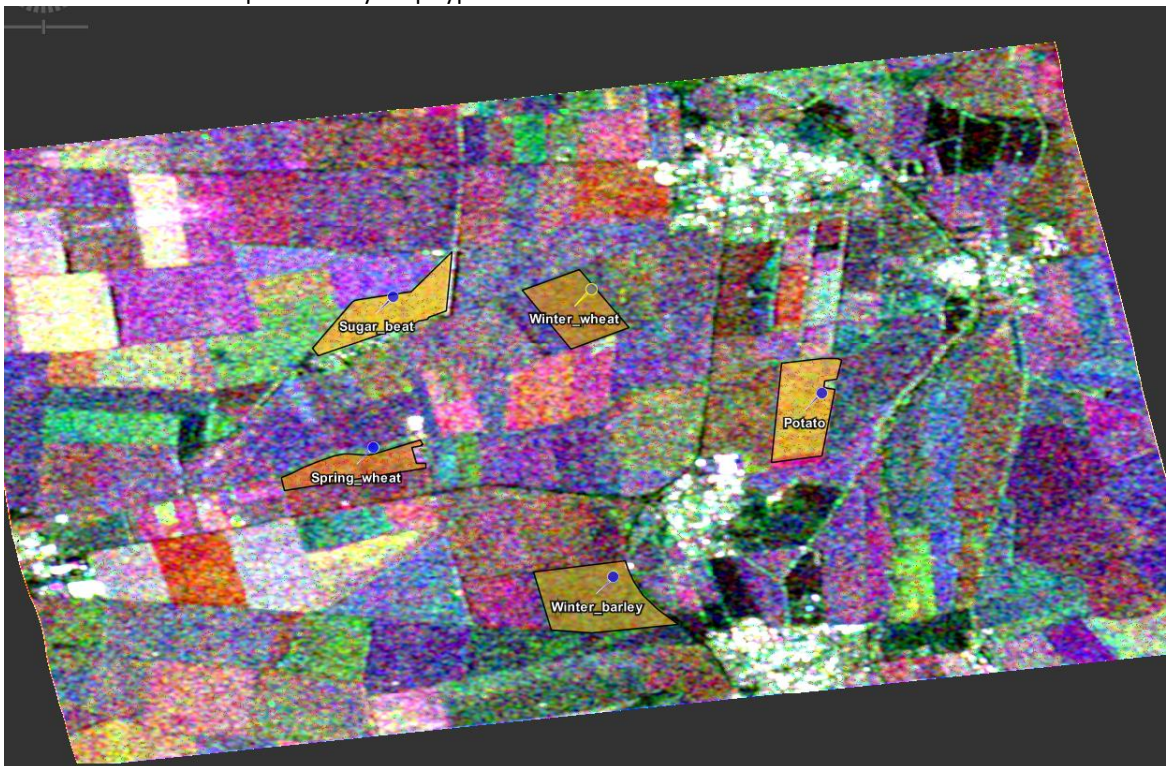
Write

- 2.4. Select "Save" and save the graph.
- 2.5. DO NOT select "Run", instead close the Graph Builder window.
3. Create batch directory
 - 3.1. Create a new folder in which to save batch processed imagery
4. Batch processing
 - 4.1. Tools / Batch Processing
 - 4.2. Select "Add Opened"
 - 4.3. Select "Load Graph" and browse to the saved graph.
 - 4.4. Under "Directory" browse to the newly create batch directory
 - 4.5. Select "Run"
5. Create stack
 - 5.1. Close all images and reopen batch processed images in the batch folder
 - 5.2. Radar / Coregistration / Stack Tools / Create Stack
 - 5.3. Select "Add Opened"
 - 5.4. In the "2-CreateStack" tab, select the following parameters: "Initial Offset Method": Product Geolocation
 - 5.5. In the "Write" tab, select a filename and location
 - 5.6. Select "Run"
6. Multitemporal, polarimetric analysis
 - 6.1. View various temporal and polarimetric RGB composites of the speckled filtered stack in dB: Window / Open RGB Image Window
 - 6.1.1. Example: Red = VV_db, Green = VH_db, Blue = VV_db from the same date
 - 6.1.2. Example: Red = VH_db, Green = VH_db, Blue = VH_db from three different dates
 - 6.2. Select "Export Product"

Sentinel-1 backscatter behaviour over different crop types

7. Overlay a shapefile of agricultural crop types from 2016
 - 7.1. Open RGB Image Window (e.g., R=VH_db_12Jan_2016, Green=VH_db_11May2016, Blue=VH_db_08Sep2016)

- 7.2. In Layer Manager click "Add Layer"
 - 7.3. Select ESRI Shapefile, click "Next"
 - 7.4. Browse to the shapefile "investigated_fields_2016_potato.shp, and select "Open".
 - 7.5. Select "Finish"
 - 7.6. Add another crop types (Spring wheat, sugar beat, winter barley, winter wheat)
8. View temporal backscatter signature of different crops
 - 8.1. View / Tool Windows / Radar / Time Series
 - 8.2. Click Settings in "Time Series"-Box
 - 8.3. In "Time Series Analysis Settings" click "Add Opened" and then "Apply" (note: open single pre-processed S1 data to create a time series plot; time series plot does not work with a stack)
 - 8.4. In "Time Series"-Box click "Filter bands" and select e.g. all Bands in VH polarization (or check "select all")
 - 8.5. In "Time Series"-Box click "Show at cursor position"
 - 8.6. Navigate with the cursor to different crop types
 9. Temporal backscatter signature with Pin Tool
 - 9.1. Activate "Tools" (View / Toolbars / Tools)
 - 9.2. Click "Pin Placing Tool"
 - 9.3. Click on specific crop type
 - 9.4. In Pin Manager (View / Toolbars Tool / Window) you can edit and remove your pins
 - 9.5. Put at least one pin to every crop type



- 9.6. In "Time Series"-Box deactivate "Show at cursor position" but activate "Show for all pins"
- 9.7. You can export temporal backscatter signature as csv data ("Export graph to text file") or an image ("Export graph to image file")