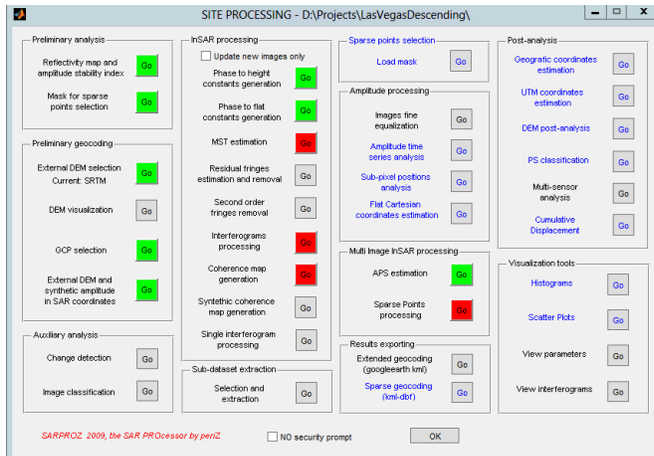
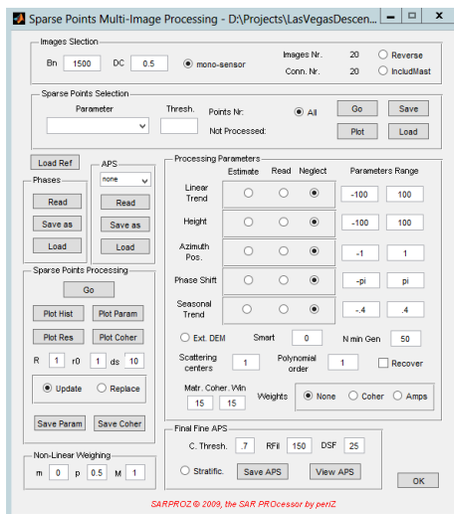


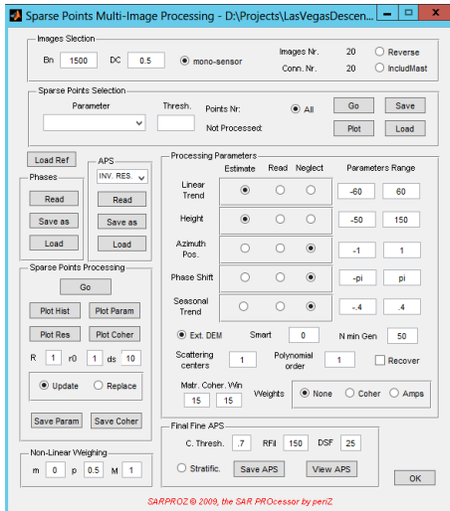
Sparse Points Processing



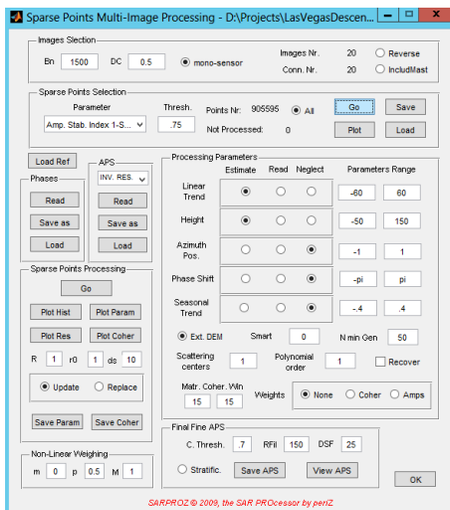
To start the PS processing, press the **Go** button next to the **Spare Points processing** label in the **Multi-Image InSAR processing** group.



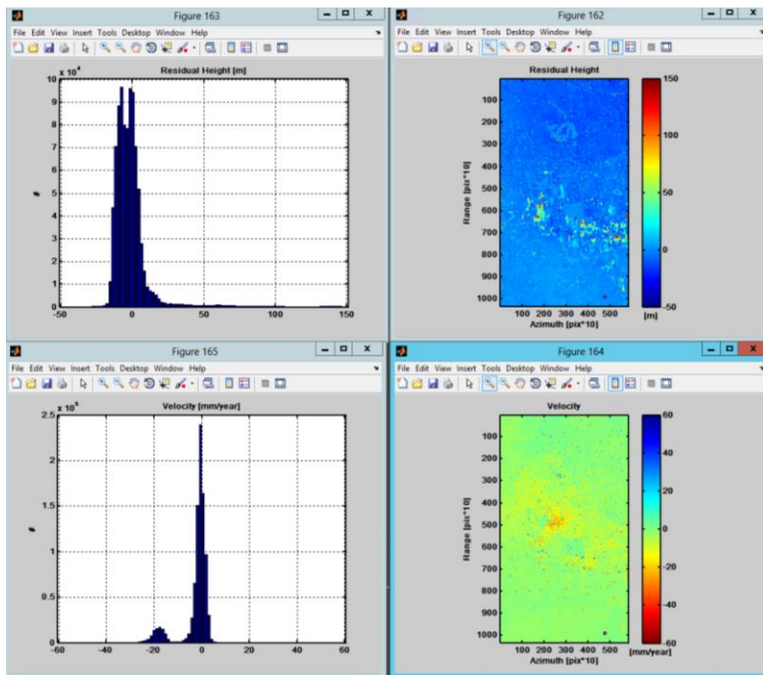
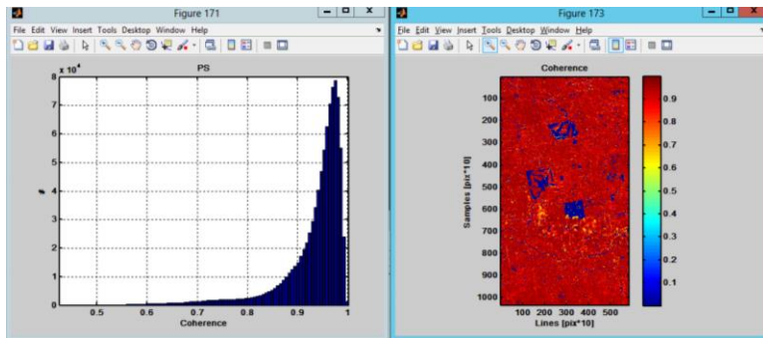
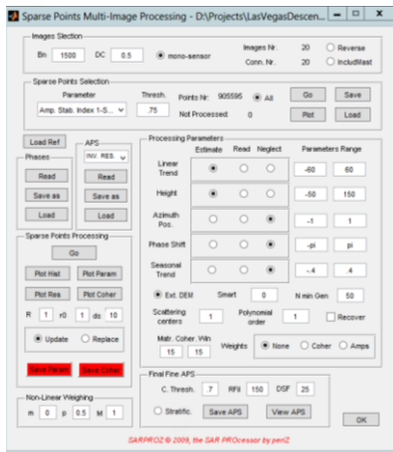
The **Sparse Points Multi-Image Processing** window opens. Again, there are many options to choose. Generally, you should select the same processing parameters that were used for the APS processing. So, we start with entering the exact same parameters in the **Processing Parameters** group. We also select **INV RES** in the **APS** group, because we used the inverse residuals to process the APS. Make sure, that these parameters are identical.



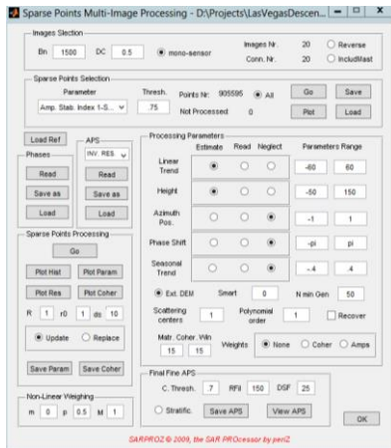
Now we are ready to select the sparse points we want to process. In the **Sparse Points Selection** group we can select the points. These can be different than the points we used for the APS processing. In our example we select the **Amp. Stability Index 1 – Sigma/Mu** with a threshold of 0.75. The threshold is lower than for APS processing, because we want to process more points now. To select the points we press **Go** in the **Sparse Points Selection** group.



After the points are selected, we double check the parameters and then we can press **Go** in the **Sparse Points Processing** group. This will take quite some time.



We are satisfied with the results and press **Save Param** and **Save Coher** button.



Finally, we can close the Sparse Points Multi-Image Processing window by pressing the OK button.