

## Cal/Val approach for DInSAR Deformation Rates Products using GNSS data

Alessandro Parizzi, Ramon Brcic and Francesco De Zan

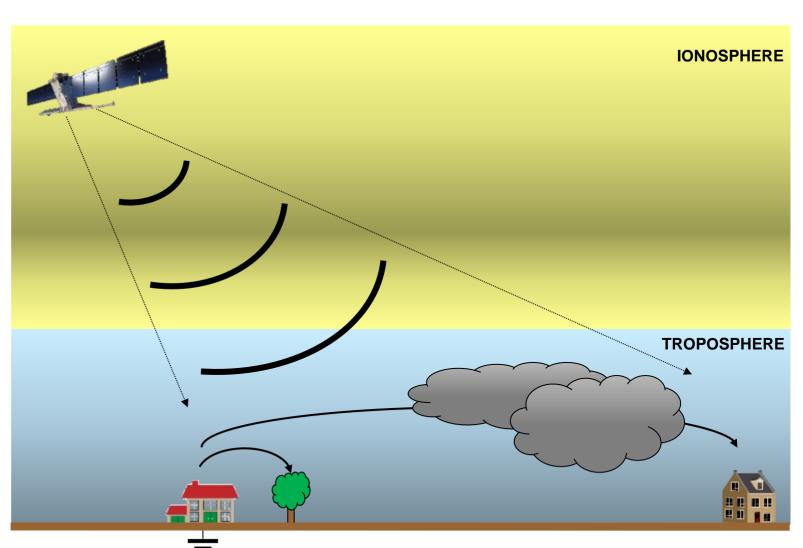
CEOS-WGCV SAR Subgroup Workshop Frascati Thursday 21<sup>st</sup> November 2019



## Knowledge for Tomorrow



#### **Errors in InSAR Data**



#### □ Targets' Noise (Radar Clutter):

- Spatially Uncorrelated
- Depends on targets/backscatter quality

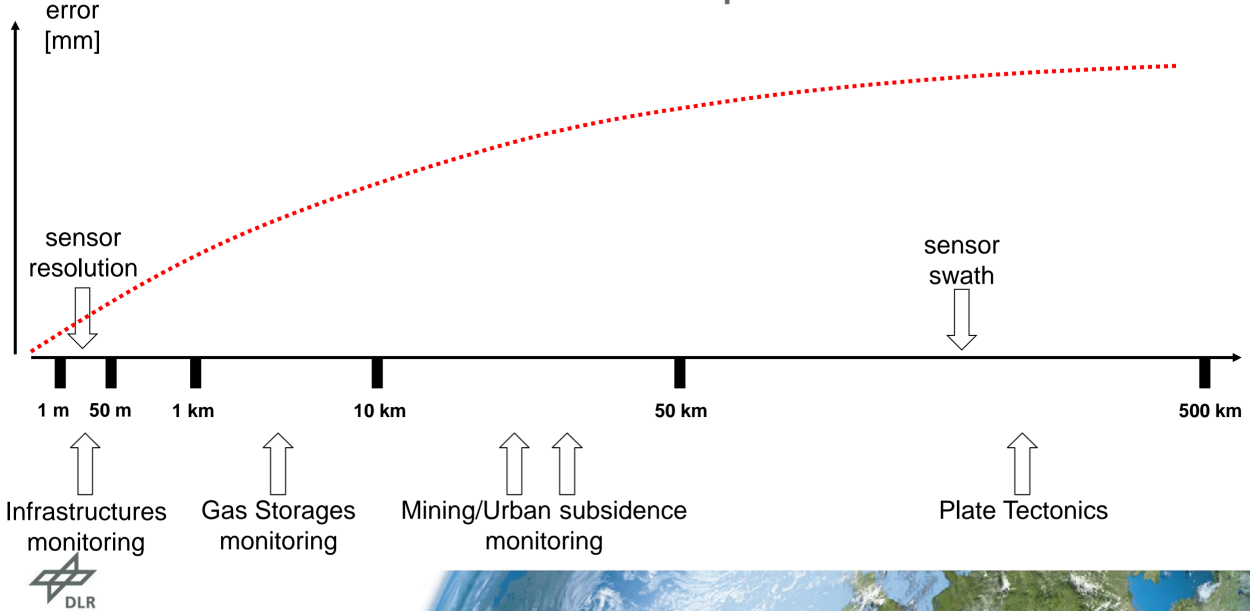
#### □ Atmospheric Error

- Spatially correlated
- Power increase with the distance



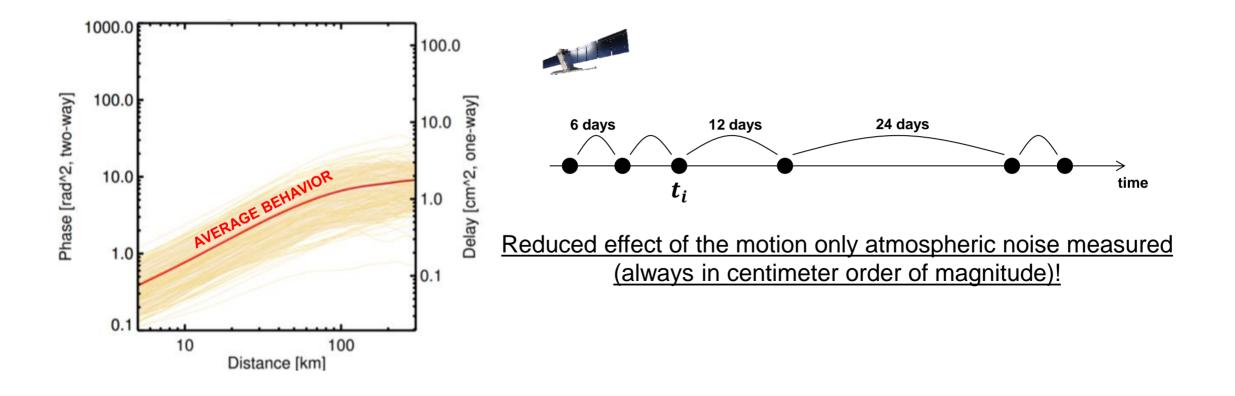


#### **Ground Motion and its Spatial Scales**





### Compute the Residual Atmospheric Error Covariance After ECMWF Tropospheric Corrections (1)

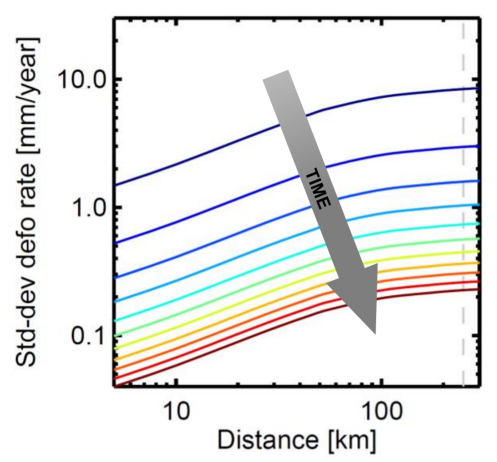


F. R. Gonzalez, A. Parizzi and R. Brcic, "Evaluating the impact of geodetic corrections on interferometric deformation measurements," *EUSAR 2018; 12th European Conference on Synthetic Aperture Radar*, Aachen, Germany, 2018, pp. 1-5





### Compute the Residual Atmospheric Error Covariance After ECMWF Tropospheric Corrections (2)



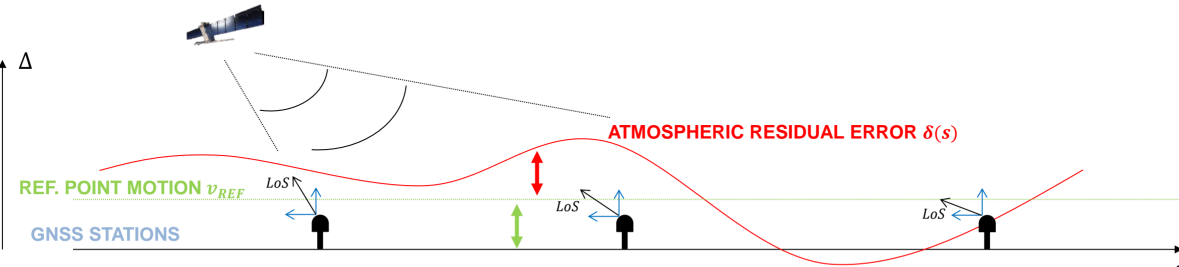
The average Variogram is scaled according to the linear regression variance

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CEÔS

**Offsets between InSAR and GNSS rates: Problem Statement in radar LoS** 



 $\Delta(s) = v_{PS} - v_{GPS} = \delta(s) + v_{REF}$ 

<u>Hypothesis</u>: the Offsets ∆ between InSAR and GNSS (projected in LoS) represents the sum between the reference point displacement rate (constant) an the residual atmospheric error (space variant)

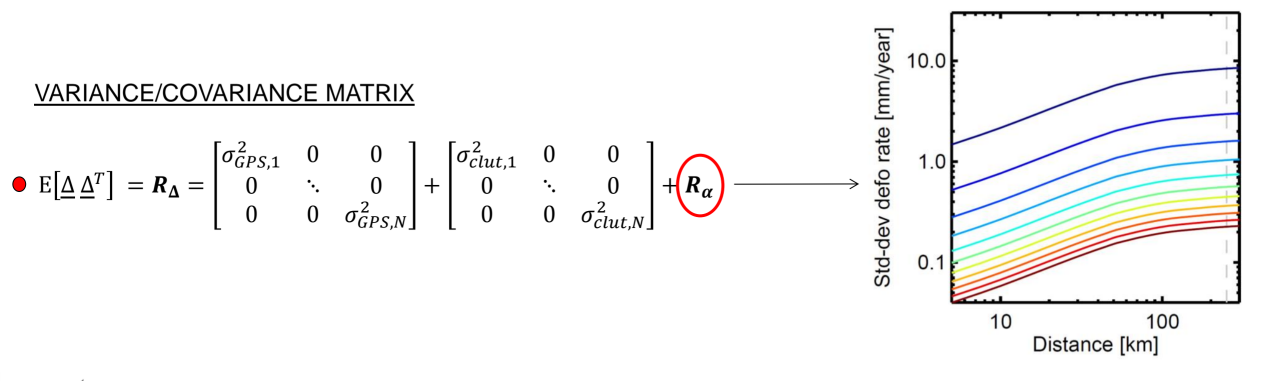




### Statistic of the Offset Vector $\underline{\Delta}$

#### EXPECTED VALUE

•  $E[\underline{\Delta}] = v_{REF}$ 







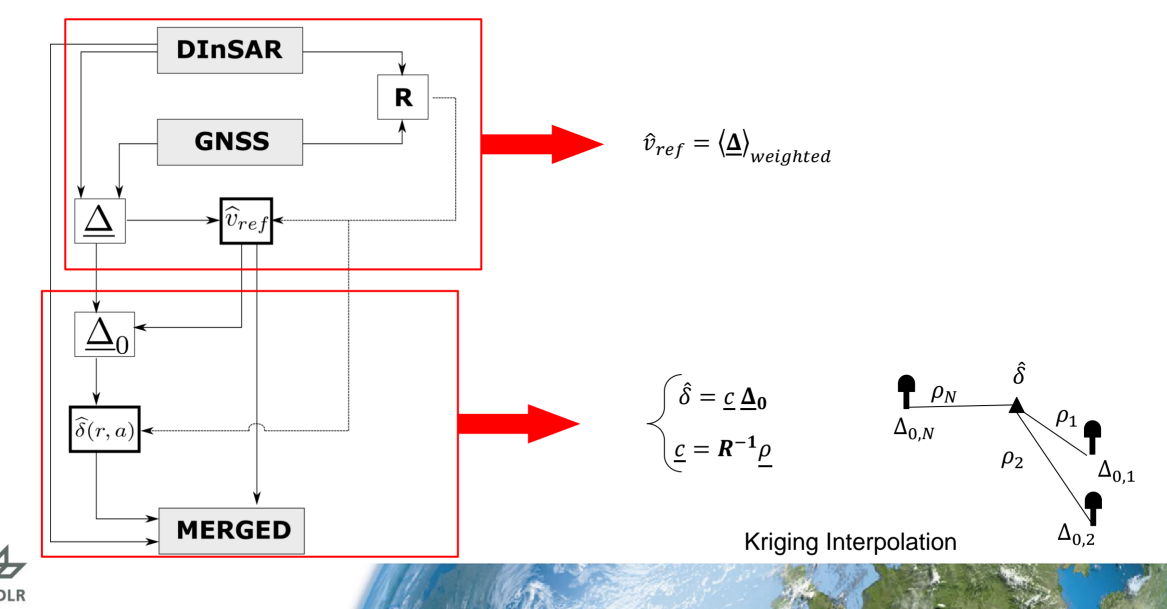
# **Calibration**



# Knowledge for Tomorrow



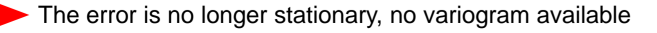
### **Merging/Calibration Procedure**

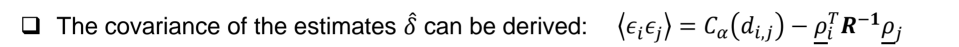


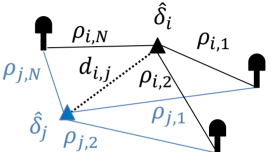


#### Variance/Covariance of the Merged/Calibrated Data

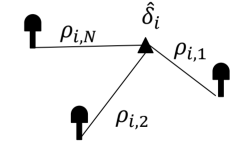
- □ The error in the estimation of  $\hat{v}_{ref}$  generate a bias on the whole dataset. The accuracy of the final absolute comes from the accuracy of the weighted average  $\sigma_{v_{ref}}^2$
- **D** The variance of the estimation of  $\hat{\delta}$  can be derived:  $\langle \epsilon_i^2 \rangle = C_{\alpha}(0) \underline{\rho}_i^T \mathbf{R}^{-1} \underline{\rho}_i$









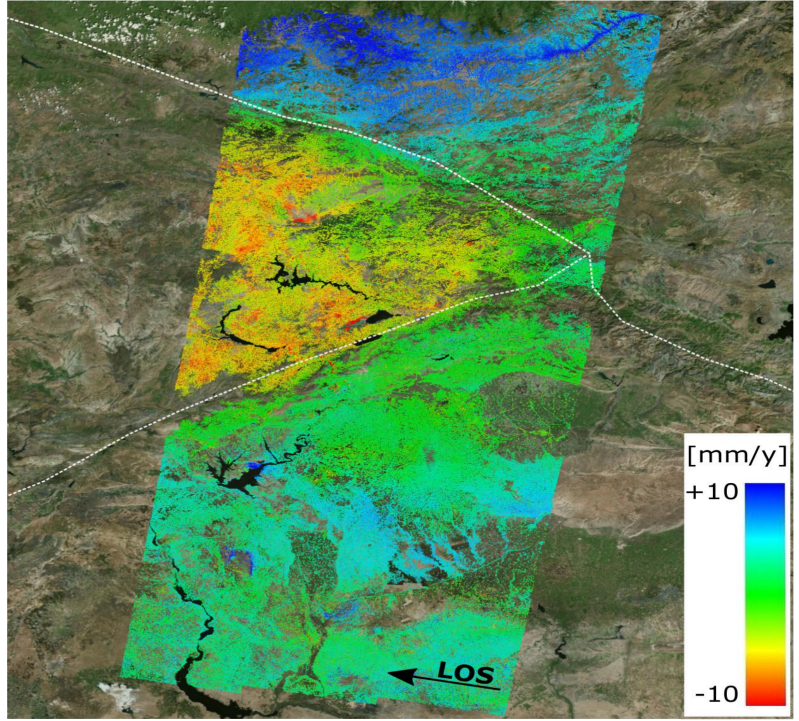




#### **North Anatolian Fault**

- □ Junction between NAF and EAF
- □ 3 Sentinel 1 A/B Frames ~ 700 X 250 km<sup>2</sup>
- $\Box$   $T_{obs} = 3.3$  years
- $\square N_{slcs} = 133$
- $\square N_{GPS} = 15$

(\*) GNSS data from Nevada Geodetic Laboratories (<u>http://geodesy.unr.edu/</u>) Blewitt, G., C. Kreemer, W.C. Hammond, and J. Gazeaux MIDAS robust trend estimator for accurate GPS station velocities without step detection, (2016) Journal of Geophysical Research

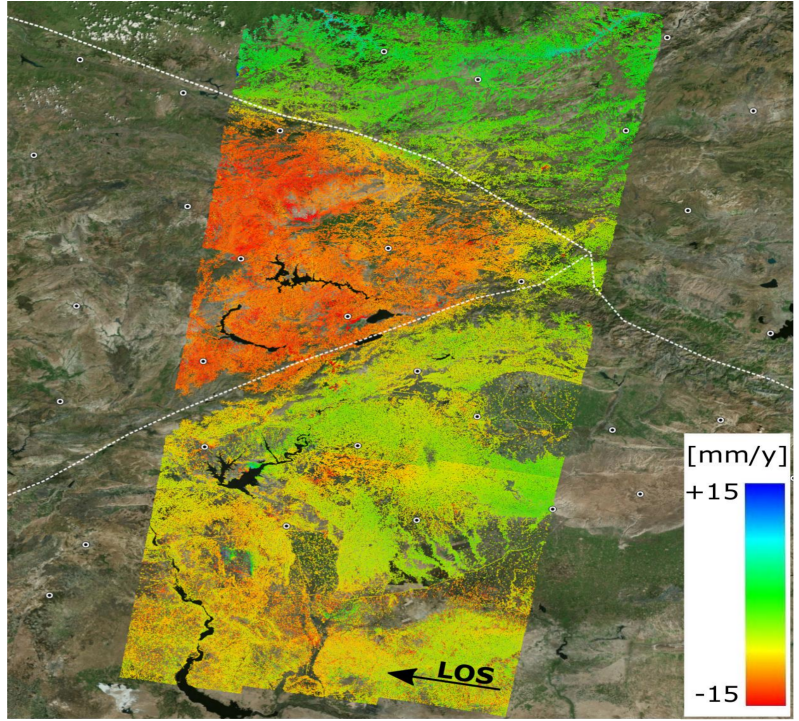




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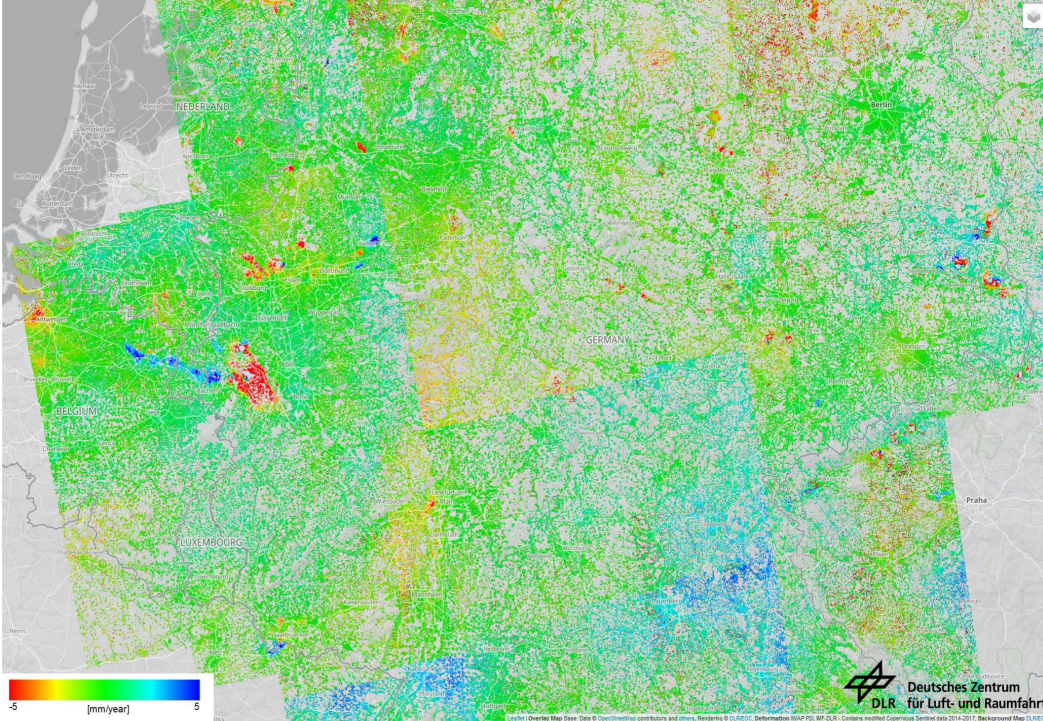
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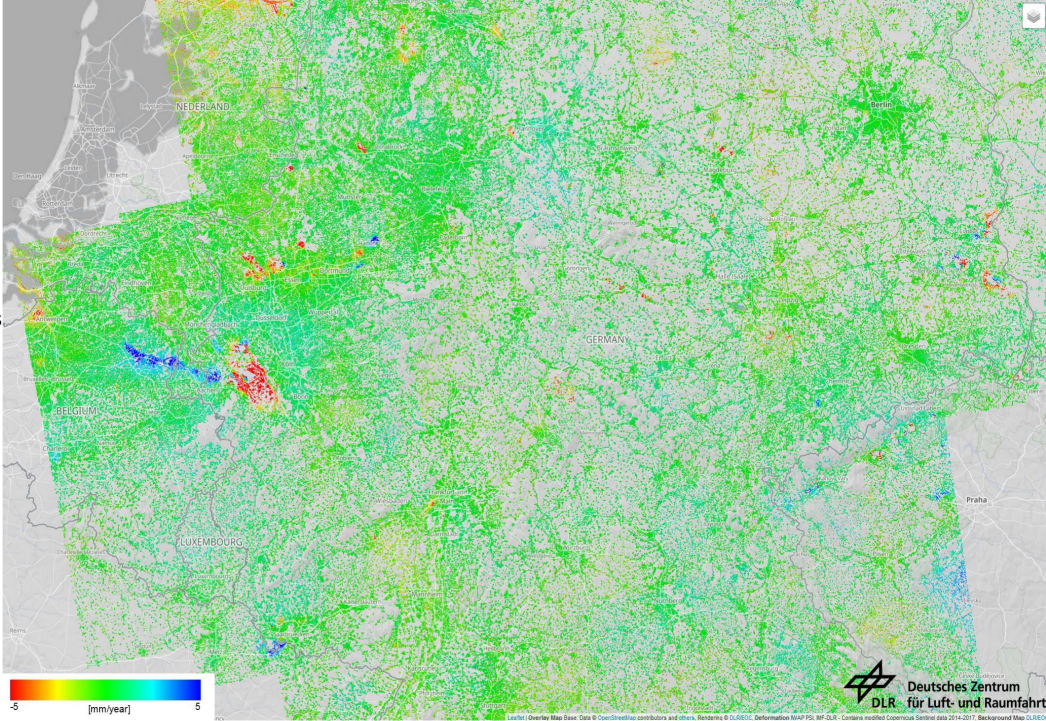


- Motion Service
- Not the official BBD product !!!
- Same PSI raw-results.
- Different calibration approach
- Different GNSS data
- Different projection (LoS)





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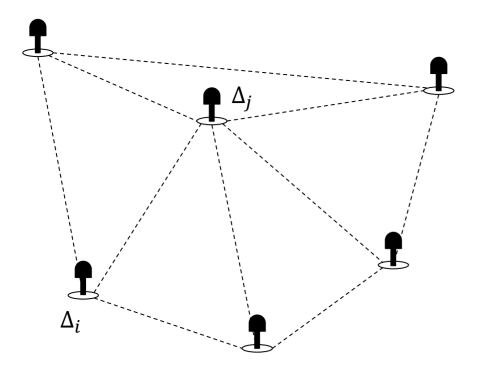
## Validation



# Knowledge for Tomorrow



### **Differences of InSAR/GNSS Offsets**



- □ The Offsets Vector  $\underline{\Delta}$  can be use to validate the error bars derived
- The statistic of the Offsets differences includes the error variograms

$$\left\langle \left(\Delta_i - \Delta_j\right)^2 \right\rangle = \sigma_{n,i}^2 + \sigma_{n,j}^2 + V(d(i,j))$$





### **Standardized Differences of InSAR/GNSS Offsets**

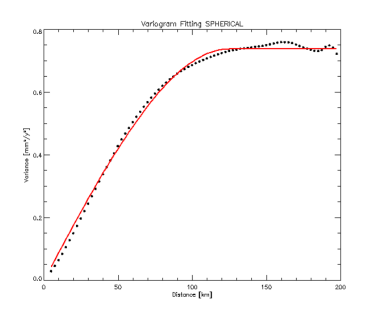
# Studying the statistics of the standardized offsets allows to check if the provided error bars are reliable

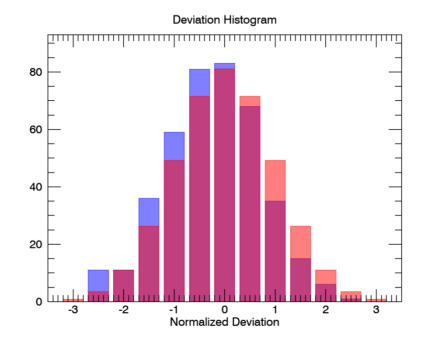
$$\frac{\left(\Delta_i - \Delta_j\right)}{\sqrt{\sigma_{n,i}^2 + \sigma_{n,j}^2 + V(d(i,j))}} \sim N(0,1)$$

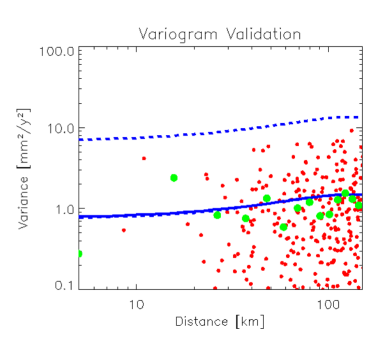
Assuming the GNSS errors to be perfectly characterized verify if the set of standardized offsets is distributed as a standard normal *pdf* is validating the correctness of the Variograms *V* 











Our fitted Accuracy Variogram

Histogram of the standardized Offsets w.r.t N(0,1)

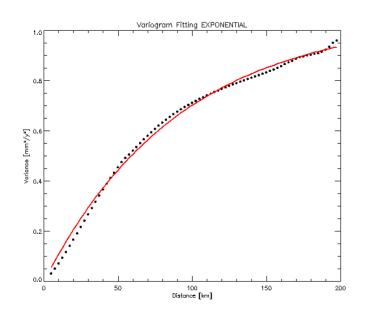
Variogram Offsets Comparison.

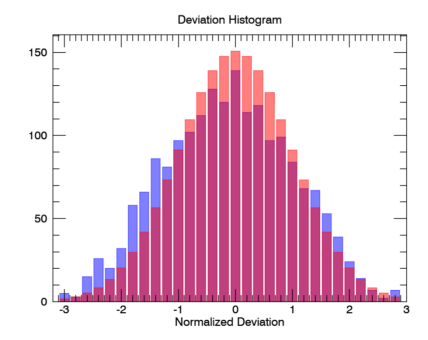
- red = single quadatic Offsets
- blue bold = our variogram + GNSS errors
- green = quadratic offsets averaged in bins

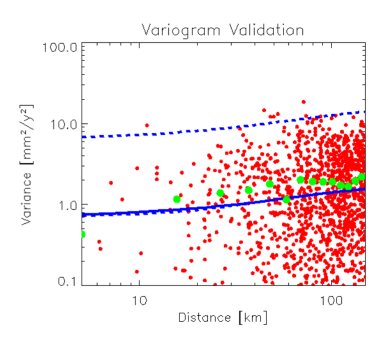








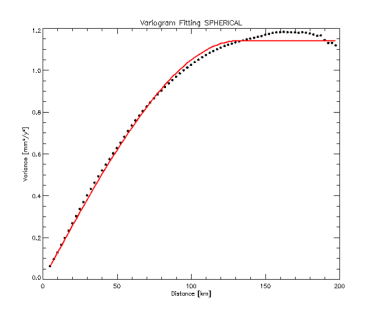


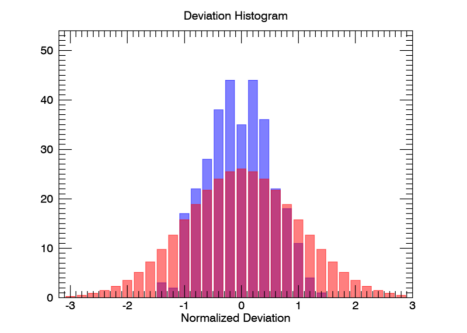


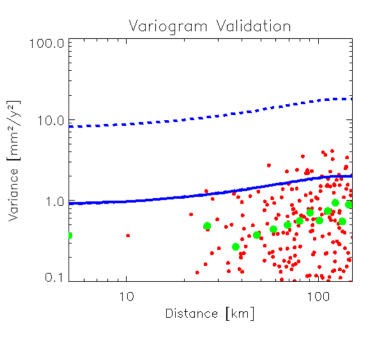








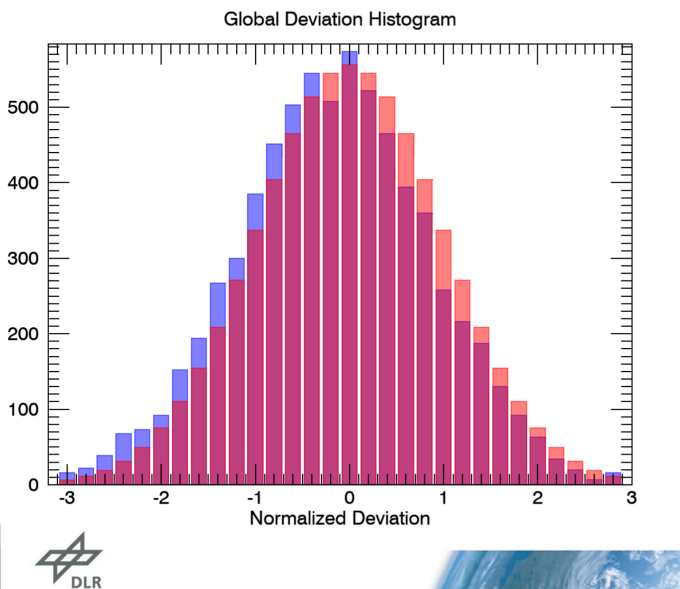








#### **Overall Histogram of the Standardized Offsets**



 $\square$  Red = N(0,1) re-scaled to histogram

🛛 Blue =	Histogram of	standardized offse	ets
	$\mu$	= -0.06	
	σ	= 1.02	
	Skew	= -0.02	
	Kurtosis	s = -0.01	

Dataset used:

- 41 stacks Ascending/Descending
- > 100 Acquisitions per stack
- Coverage: whole Germany
- Variable GNSS stations density



# Conclusions

□ Error analysis of the InSAR results

Optimal merging/calibration based on the knowledge of the spatial spectrum of InSAR errors

□ Error traceability up to the merged/calibrated results

□ Validation of the InSAR Covariance using GNSS over 41 stacks gave an assessment of the error analysis

