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Applied DinSAR Analysis to Crustal Deformation Along Greenland's Northwestern Coasts

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Introduction

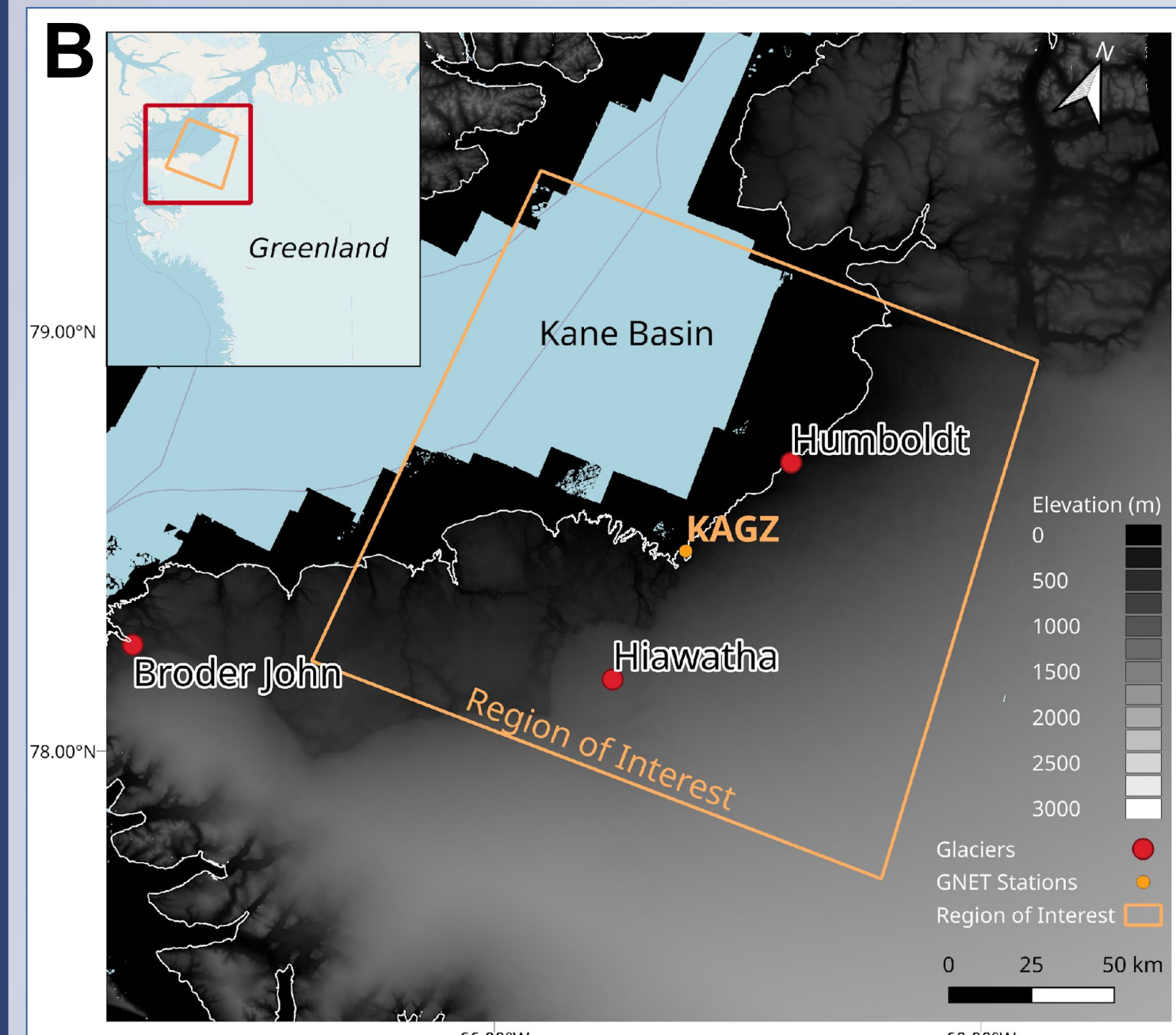
Bedrock displacements on Greenland's coasts observed by the Greenland GPS Network (GNET) (A).



Differential Interferometric Synthetic Aperture Radar (DInSAR) is a satellite-based remote sensing technique offering better spatial coverage and resolution.

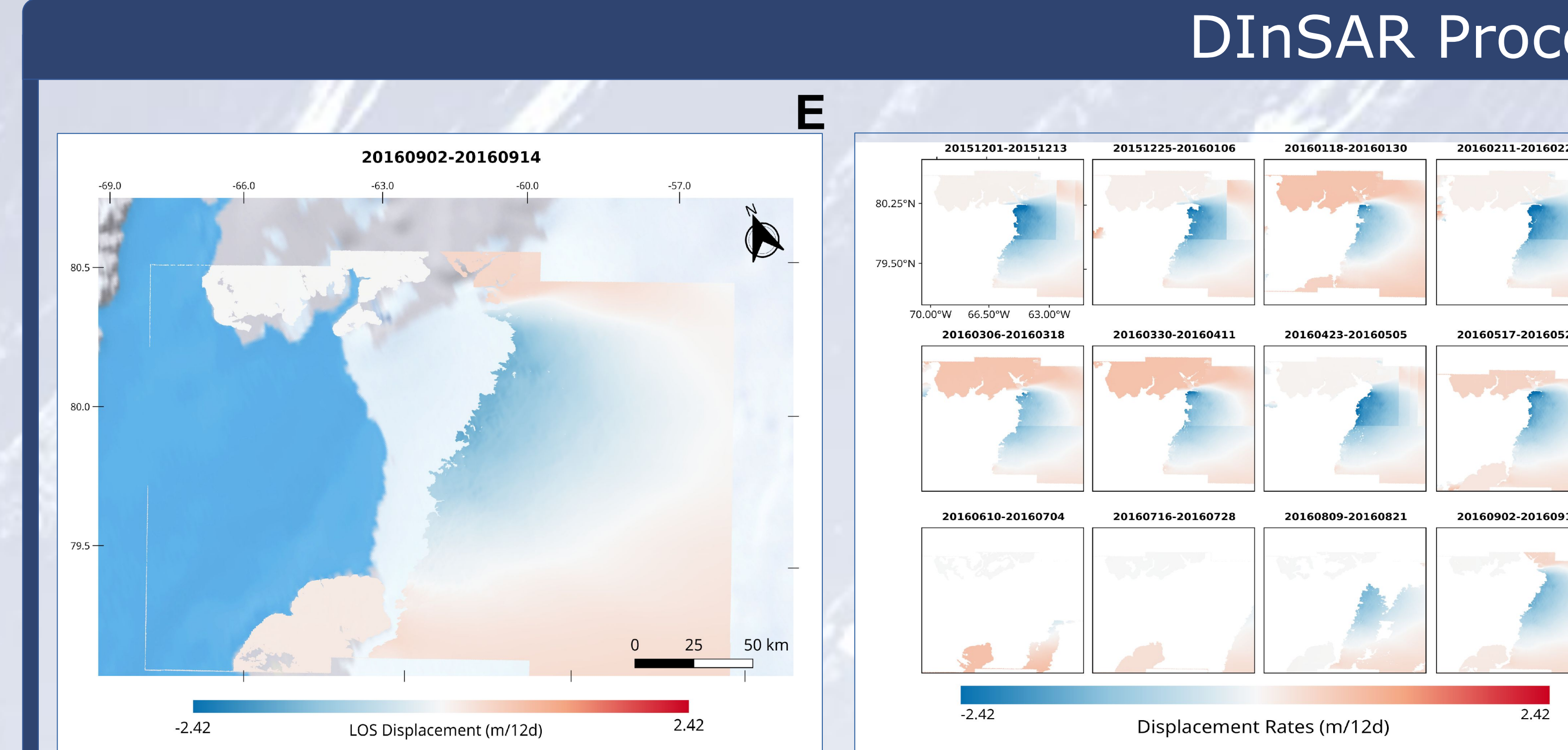
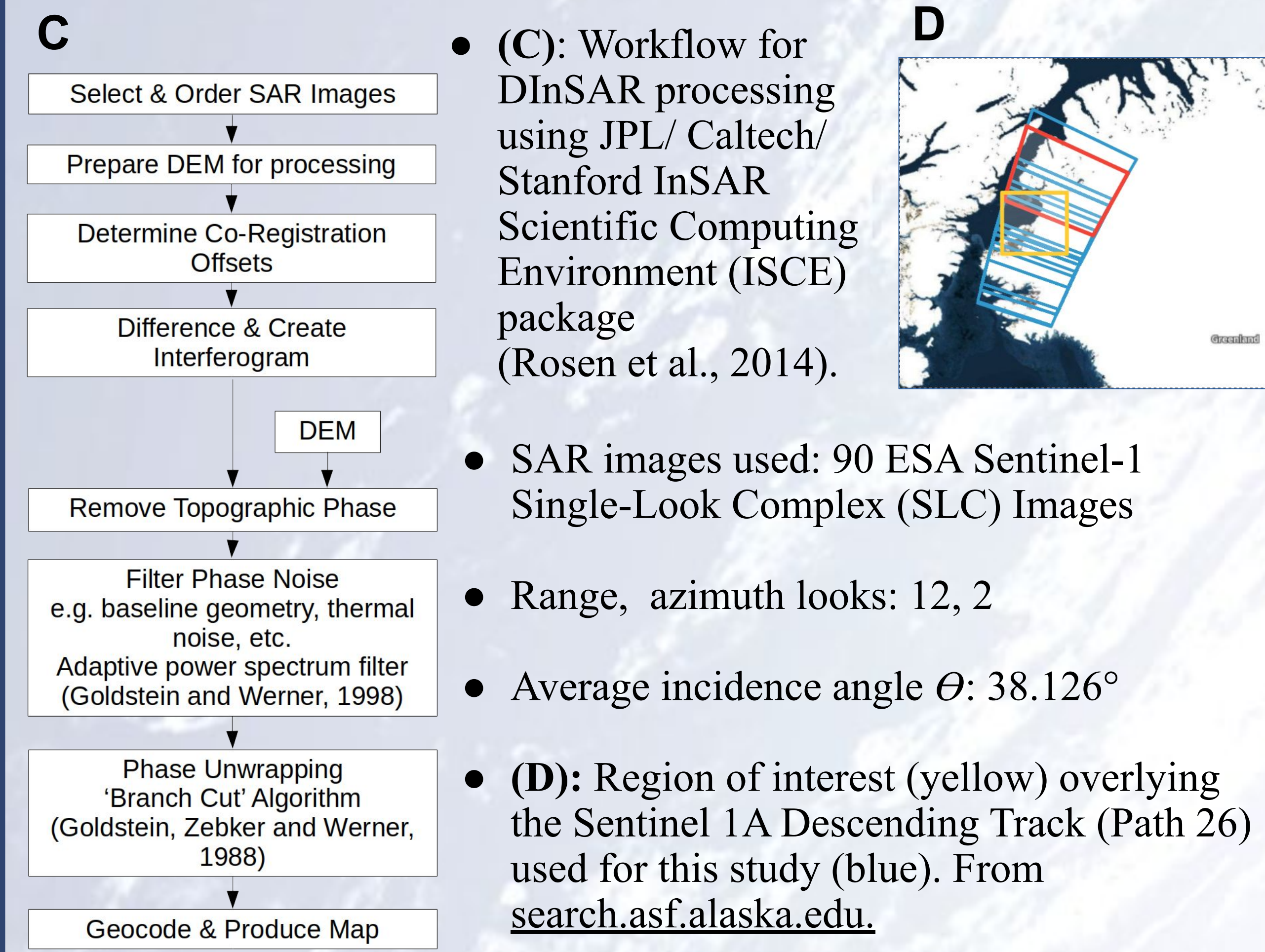
- We create a surface deformation map for the coast of northwest Greenland using DInSAR techniques.
- We generate a deformation time series that can be validated alongside corresponding GNET data, as well as extrapolate linear trends to predict future behavior.

Map of Region of Interest



- (B): ~28300 km² region of interest at the northwest coastline of Greenland, approx. 79.417° N, -65.907° W.
- Background is a map of the region constructed from a 10m ArcticDEM, which is used during topography removal step.

Data & Methods

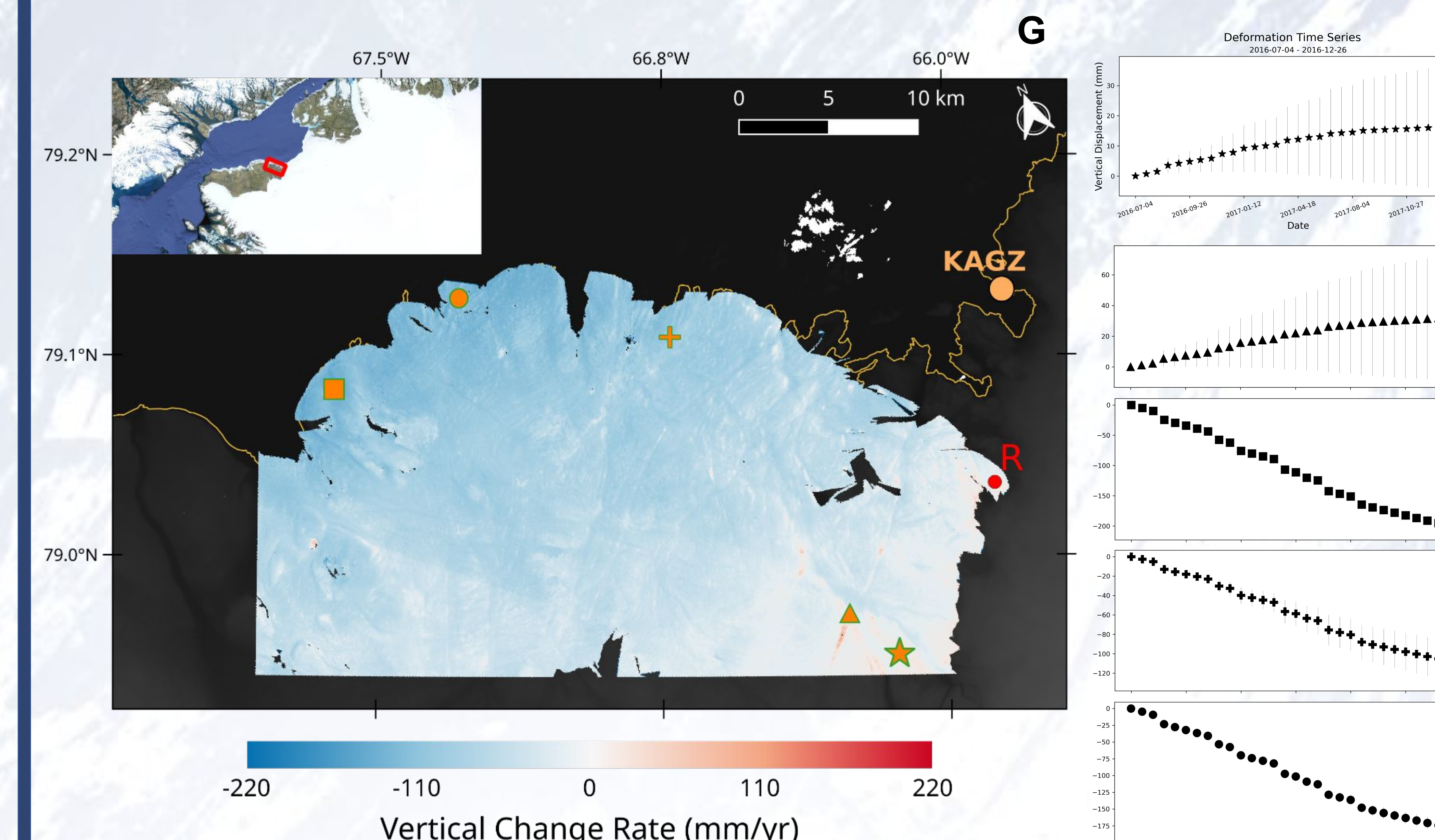


DInSAR Processing Results

We produce 78 interferograms using DInSAR over our region of interest.

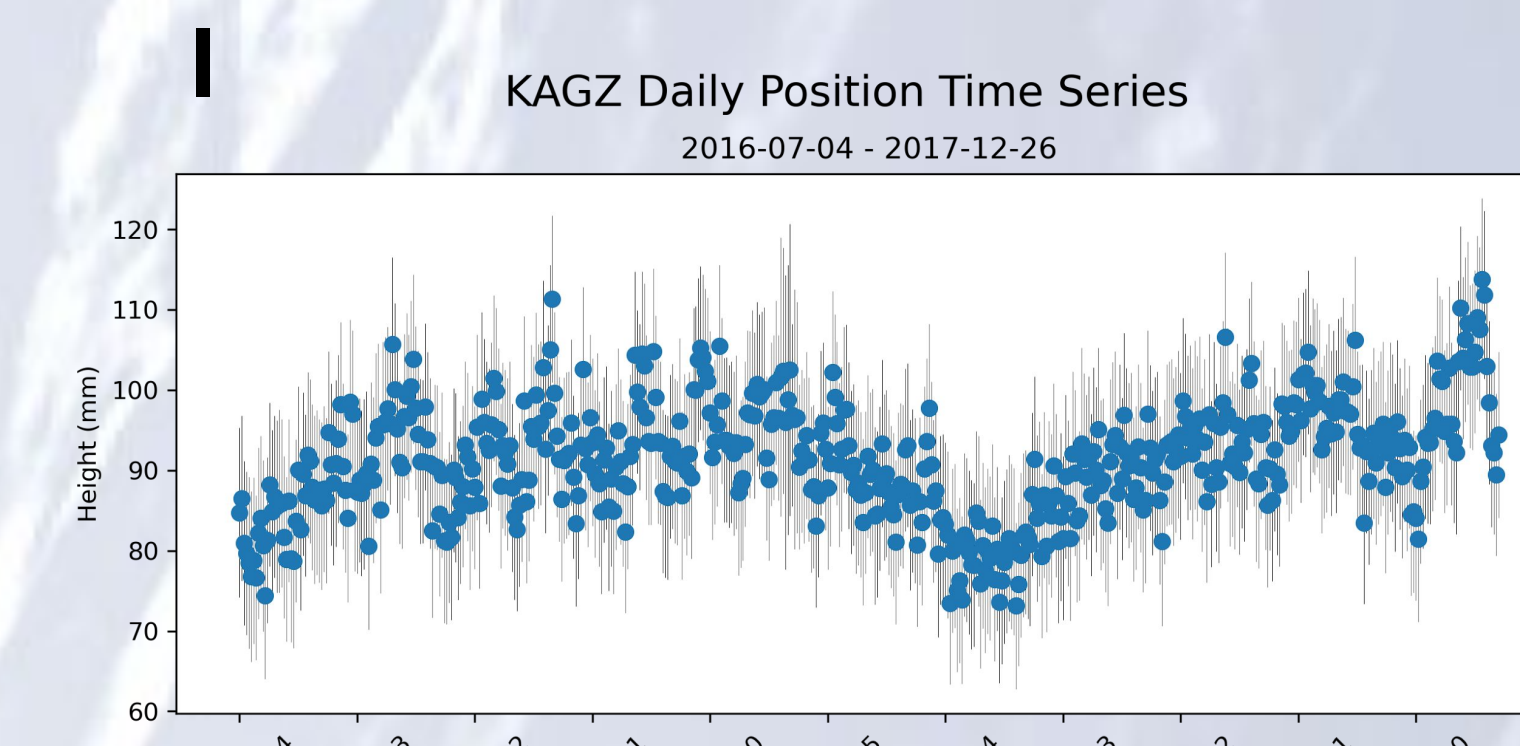
- (E): Example interferogram produced using SAR images spanning a twelve-day period from September 2, 2016 to September 14, 2016. Deformation in the Line-Of-Sight (LOS) ranged from -2.42 to +0.55 meters over a 12 day period.
- (F): Sample series of 12 interferograms generated by DInSAR processing over a period from December 01, 2015 to September 02, 2016. Dates are in YYYYMMDD format.
- The summer period between June and August of each year studied (2016, 2017) demonstrated notable loss of interferogram coherence. We surmise that melting over the glacier ice resulted in a poor radar signal.

MSBAS Time Series Inversion



The Multidimensional Small Baseline Subset (MSBAS) technique (Samsonov and d'Oreye, 2012) is used to generate a map of deformation velocity and a displacement rate time series for each coherent pixel.

- (G): Ice-free sub-region we chose for this processing. To obtain a relative deformation rate, we set a reference point at -65.88 W, 79.04 N to validate against KAGZ, a GNET GPS station.
- Vertical ground deformation rates range from -591.1 to +109.0 mm/yr.
- (H): Time series for selected regions.
- (I): Time series of vertical displacement for KAGZ.



Discussion

- The large number of SAR images gathered within our study period allowed for spatially-dense, high coverage interferograms to be generated nearly constantly every 12 days from December 2015 to May 2018.
- DInSAR is a promising technique for monitoring slow bedrock mass movements over large kilometer-scale areas in polar regions.
- The MSBAS methodology has returned vertical displacement measurements on a similar scale to that of GNET's GPS readings for that area.

Further Work

- Time series inversion using our chosen reference point (Figure (A), 'MSBAS Time Series') did not result in plots that agreed with data returned by GPS station KAGZ. The GNET time series displays an annual oscillation due to both ice mass changes and atmospheric forcing.
- SAR image coherence over KAGZ is necessary to obtain meaningful comparisons with GPS data. Coherence during the summer melting season should also be improved.

Acknowledgments

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References

- Rosen, P. A. (2014, August 4). Principles and theory of radar interferometry. Reading presented at InSAR: An introduction to processing and applications using ISCE and GIAnt, in Boulder, CO.
- Samsonov, S., & d'Oreye, N. (2012). Multidimensional time-series analysis of ground deformation from multiple InSAR data sets applied to Virunga Volcanic Province. *Geophysical Journal International*, 191(3), 1095–1108.
- Goldstein, R. M., & Werner, C. L. (1998). Radar interferogram filtering for geophysical applications. *Geophysical Research Letters*, 25(21), 4035–4038. doi:10.1029/1998glj00033
- Goldstein, R. M., Zebker, H. A., & Werner, C. L. (1988). Satellite radar interferometry: Two-dimensional phase unwrapping. *Radio Science*, 23(4), 713–720. doi:10.1029/rs023i004p0713