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Kyoto University
Evaluating the Deformation and Atmospheric Signals in the InSAR of ALOS PALSAR data at Mt. Merapi
Asep Saepuloh, Minoru Urai (GSJ-AIST)

Abstract.

During the last century, Merapi eruptions characterized by effusive dome growth and collapsed producing “Merapi Type” pyroclastic flows. The eruption of Mt. Merapi in November 2010 was more explosive, a VEI 4 eruption, involving large size dome and fountain collapse pyroclastic flows as well as ash falls. To obtain the deformation precursor to the eruption, we applied a Differential Interferometric Synthetic Aperture Radar (D-InSAR) with short-continuous baseline method using ALOS PALSAR data. We collected 38 scenes single and dual polarization modes in total. Among them, there are only 25 scenes plausible for D-InSAR analysis due to low coherency and data quality. To reduce the atmospheric disturbance in the interferograms, we combined the Pair-wise Logic (PWL) with Referenced Linear Correlation (RLC) method. The Electronic Distance Measurement (EDM) and Seismicity statistics prior to the eruption were used to know the correction performance. This proposed method was proved effective to reduce the atmospheric phase twice from deformation phase.
Evaluating the Deformation and Atmospheric Signals in the InSAR of ALOS PALSAR data at Mt. Merapi

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Introduction
During the last century, Merapi eruptions characterized by effusive dome growth and collapsed producing “Merapi Type” pyroclastic flows. The eruption of Mt. Merapi in November 2010 was more explosive, a VEI 4 eruption, involving large size dome and fountain collapse pyroclastic flows as well as ash falls.

Location of Mt. Merapi in Central Java, Indonesia overlaid on DEM SRTM 90 m.

The new pyroclastic flow deposits and ashes distributed towards S and SW, respectively.
Overview of Mt. Merapi Eruption in 2010

The early pyroclastic flows

The effect of the hot pyroclastic flows

The damage on a village from the volcano

The eruption changed the surface dramatically

The effect of ash fall

Photographs courtesy: Bob Thompson, 2010
The quality of perpendicular baseline of ALOS PALSAR increased over time in ascending mode.

- Since 2006, we collected 38 scenes single pol (asc: 28, des: 10) and 3 scenes PLR modes.
- Among them, only 25 scenes plausible for InSAR analysis.
- Significant orbital pattern appears in the interferogram until the beginning 2008.
- The shortest perpendicular baseline ~ 30 m was achieved in the end 2008 and 2010.
Full scenes of ALOS PALSAR interferogram in ascending mode show the deformation signals still mixed with atmospheric signals even though after elevation phase compensated.
Local Limitation of ALOS PALSAR InSAR

- Descending modes are limited; difficult to obtain three displacement component.
- No GPS measurement since eruption 2006 to 2010; difficult for ground-truthing and atmospheric correction.
- High tropospheric disturbance without meteorological measurement; large amount interferogram is required to reduce the atmospheric signals.
- Deformation is not constant over time; statistical based method is difficult to be applied.
Atmospheric Corrections

1. Pair-wise Logic (PWL): Comparing interferograms spanning different time intervals that has a common image acquisition, assuming that the atmospheric signal contaminated the displacement signal in both interferograms (Massonet and Feigl, 1995).

2. Referenced Linear Correlation (RLC): A linear phase subtraction of the atmospheric signals coming from atmospheric-induced interferometric phase at stable elevations.
The atmospheric disturbance can be seen as opposite signals presented in both interferograms which have common image acquisition. Addition both interferogram reduced the atmospheric signal, but doubled the deformation signal.
Remaining Atmospheric Signals

The PWL reduced the atmospheric signal in the common image acquisition, but the signal might be still remain especially at the high elevation.
RLC Atmospheric Correction

\[ Y = (5.6 \times 10^{-5})X - 0.08 \]
Interferograms after PWL and RLC atmospheric corrections applied show uncorrelated signal between Mt. Merbabu (North Triangle) and Mt. Merapi (South Triangle).
The interferogram S-18 (091214-100316) after PWL and RLC correction shows the signal supposed to be related with deformation. The red dot “C” indicated the LOS deformation measurement point. Time series LOS deformation before and after atmospheric correction applied. The deformation was fluctuated with maximum inflation in the early 2009 followed by depletion before increased in early 2010.
Electronic Distance Measurement (EDM)

- The length of a linear interval is determined by the use of equipment that sends out an electronic impulse of some sort and measures the time required for the impulse to travel the length of the interval.
- Since we used in ascending mode of the ALOS PALSAR, the look direction is in the same side with EDM observer with respect to the summit.
- Increasing EDM distance might be related with LOS inflation, except the local landslide occurred at the reflector position.

Illustration of LOS displacement and EDM change distance observing same object at the summit of volcano.
Conclusions

- The atmospheric corrections in the InSAR at Torrid Zone are necessary due to high atmospheric disturbance.
- Limited field measurement required more advanced method in case by case basis.
- For the case Mt. Merapi, combination of the PWL and RLC is effective to reduce the atmospheric disturbance in the interferograms.