

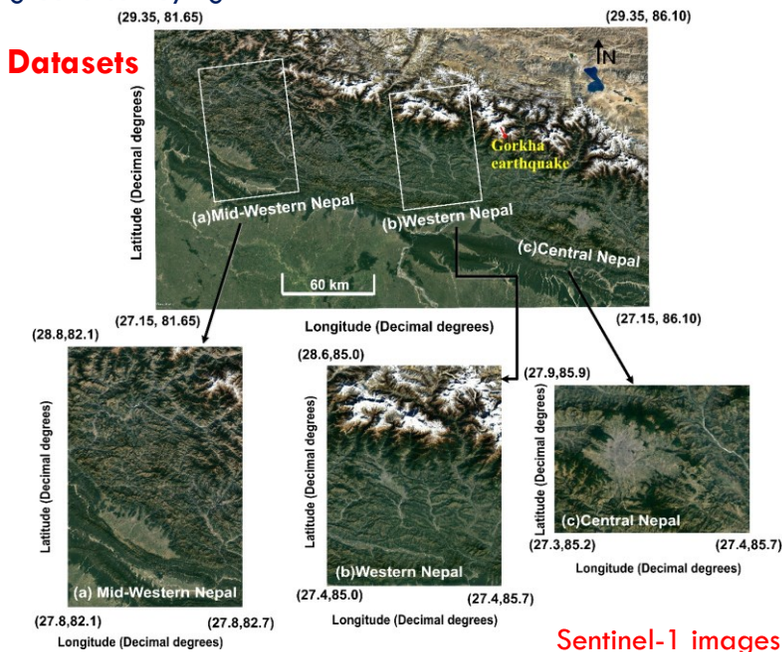
Localization of deformation prone sites in the Himalayas using multi-temporal InSAR and Sentinel-1 images

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Introduction

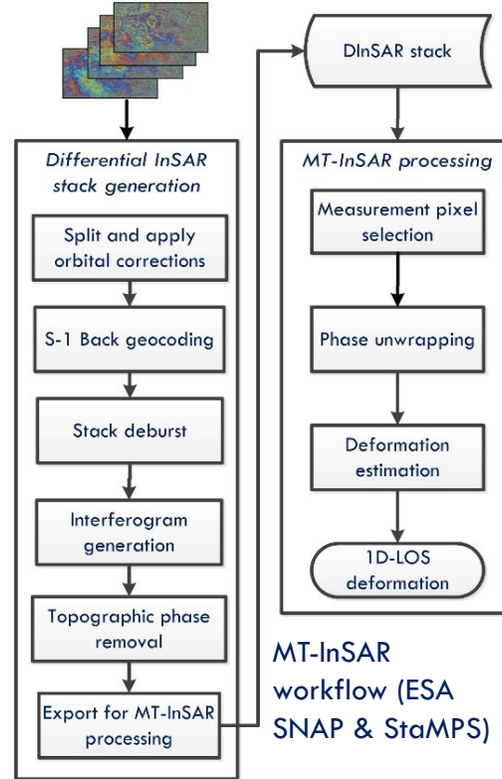
Identification of deformation zones is essential for better planning and rescue operations. The Himalayas is affected by deformation events such as landslides and land subsidence, spread over different regions located within the Himalayas. Multi-temporal interferometric synthetic aperture radar (MT-InSAR) technique can be effectively used to update deformation maps (including recent behavior), supporting identification of critically affected sites to be monitored with ground surveying.

Datasets



Sentinel-1 images

Parameter	Mid-Western Nepal	Western Nepal	Kathmandu
#images	10	11	11
B _T	0 to 240	0 to 264	0 to 264
B _L	0 to 180	0 to 160	0 to 160

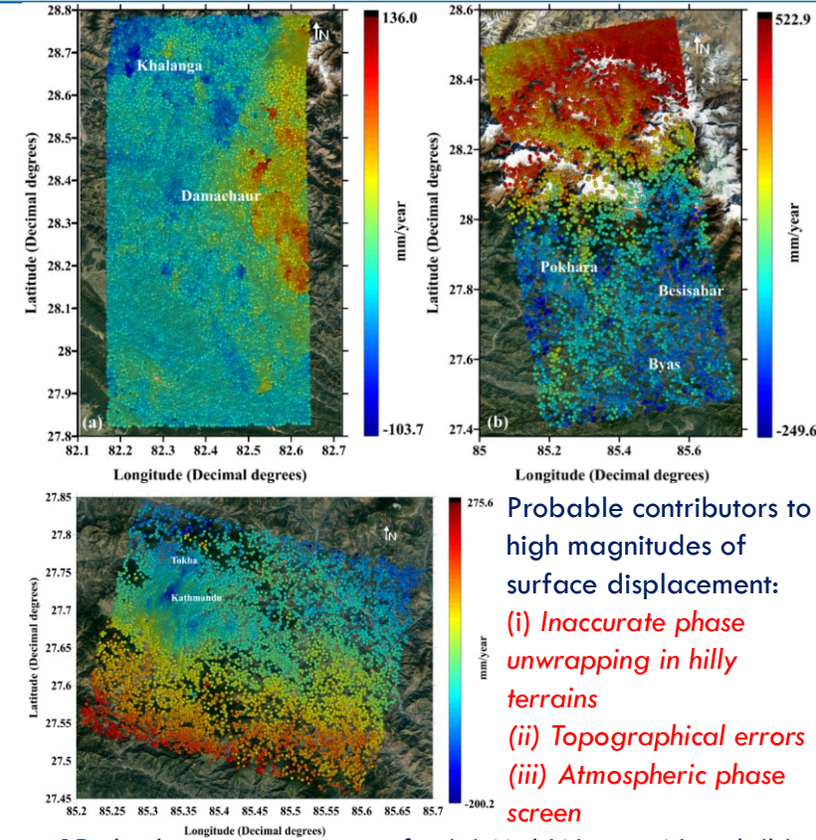


Methodology

MT-InSAR processing involved similar steps as followed for small areas, but complete sub-swaths (or large portions) were processed. Overall processing steps involve (i) orbital corrections, (ii) co-registration with respect to chosen master, (iii) complex multiplication for interferogram generation, (iv) topography removal, (v) measurement point selection, (vi) phase unwrapping & (iv) displacement estimation. **Areas detected with high magnitude displacement over a time series considered susceptible.**

Results and Discussion

360532 and 832939 measurement points detected in Mid-Western and Western Nepal respectively. Khalanga and Damachaur regions in Mid-Western Nepal found to be under subsidence. For western regions lying near Gorkha, higher magnitude subsidence observed in Pokhara, Besisar and Byas. Kathmandu and Tokha in Central Nepal found to be under subsidence. **Detected deformation magnitudes affected by errors due to topography and atmosphere.**



Probable contributors to high magnitudes of surface displacement:
(i) Inaccurate phase unwrapping in hilly terrains
(ii) Topographical errors
(iii) Atmospheric phase screen

1D displacement estimates for (a) Mid-Western Nepal, (b) Western Nepal and (c) Kathmandu city.

Summary

Proposed approach able to localize deformation zones in the study area but requires improvements in deformation estimation to better update the existing deformation maps.

Acknowledgement

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