



Pléiades Glacier Observatory : DEM

Date : 2019-11-07
Site : Parlung24K_HMA

DEM information

Coordinate system	UTM 46 north - EPSG 32646
Correlation algorithm	Block Matching (BM)
DEM resolution	2 m and 20 m
Reference for height	Ellipsoidal Height (WGS84)
Shift vector to Copernicus GLO-30 (m)	dx=+4.15; dy=-3.12; dz=-0.32
Base-to-Height ratio (B/H)	0.41

Source images

PHR	DS_PHR1A_201911070432331_FR1_PX_E095N29_0819_01531
PHR	DS_PHR1A_201911070433113_FR1_PX_E095N29_0819_01508

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Archive structure

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├─ 2019-11-07_0433101_Parlung24K_HMA
│   └─ BM
│       ├── 2019-11-07_0433101_Parlung24K_HMA_DEM_BM_2m.tif
│       ├── 2019-11-07_0433101_Parlung24K_HMA_DEM_BM_20m.tif
│       ├── README_BM_DEM.pdf
│       ├── PREVIEW_2019-11-07_0433101_Parlung24K_HMA_DEM_BM_20m.png
│       └─ COREGISTRATION_RESULT_2019-11-07_0433101_Parlung24K_HMA_DEM_BM_20m.png
├─ SGM
├─ 2019-11-07_0433101_Parlung24K_HMA_footprint.shp
├─ 2019-11-07_0433101_Parlung24K_HMA_footprint.dbf
├─ 2019-11-07_0433101_Parlung24K_HMA_footprint.prj
└─ 2019-11-07_0433101_Parlung24K_HMA_footprint.shx
  
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Description

DEMs and orthoimages were generated from raw Pléiades images using the Ames Stereo Pipeline [Beyer et al., 2018]. The set of processing parameters used for DEM generation are from [Marti et al., TC, 2016] for block matching -BM- and from [Deschamps-Berger et al., 2020] for semi global matching -SGM.

All DEMs and orthoimages are coregistered on the Copernicus GLO-30 DEM using the demcoreg tool [Shean et al., 2021].

Acknowledgement statement: The Pléiades images/DEMs used in this study was provided by the Pléiades Glacier Observatory initiative of the French Space Agency (CNES) and Laboratoire d'Etudes en Géophysique et Océanographie Spatiales (LEGOS).

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References

- Beyer et al.: The Ames Stereo Pipeline: NASA's Open Source Software for Deriving and Processing Terrain Data, Earth and Space Science, 5(9), 537–548, doi:10.1029/2018EA000409, 2018.
- Shean et al.: dshean/demcoreg, Zenodo, v1.1.0, <https://doi.org/10.5281/zenodo.5733347>, 2021.
- Deschamps-Berger et al.: Snow depth mapping from stereo satellite imagery in mountainous terrain: evaluation using airborne laser-scanning data, The Cryosphere, 14(9), 2925–2940, <https://doi.org/10.5194/tc-14-2925-2020>, 2020.
- Marti et al.: Mapping snow depth in open alpine terrain from stereo satellite imagery, The Cryosphere, 10(4), 1361–1380, doi:10.5194/tc-10-1361-2016, 2016.