

Proceeding Paper

Assessment of FABDEM on the Different Types of Topographic Regions in India Using Differential GPS Data [†]

Ashutosh Bhardwaj

Indian Institute of Remote Sensing, Dehradun, India; ashutosh@iirs.gov.in; Tel.: +91-9027868789

[†] Presented at the 9th International Electronic Conference on Sensors and Applications, 1–15 November 2022; Available online: <https://ecsa-9.sciforum.net/>.

Abstract: The Forest And Buildings removed Copernicus DEM (FABDEM) represents a global DEM generated through the elimination of height biases arising due to buildings and trees in the Copernicus global 30 m (GLO-30) Digital Elevation Model (DEM). Copernicus GLO-30 DEM is a Digital Surface Model (DSM) generated from edited DEM called WorldDEM, which in itself is a product generated from SAR Interferometry (InSAR) based TanDEM-X DEM. It has the potential to be used as a Digital Terrain Model (DTM) for many applications such as in engineering, environmental and hydrological studies. The current experiment evaluates the accuracy of FABDEM using ground control points (GCPs) collected through a Differential GPS (DGPS) surveys at the three experimental sites in India namely, the Dehradun site in Uttarakhand; Jaipur site in Rajasthan and Kendrapara site in Odisha. The selected three experimental sites represent varied topographic conditions in the Indian region. The FABDEM heights are converted into WGS84 heights using geoidal undulations (N) as per Earth Gravitational Model-EGM2008, which is the vertical datum for FABDEM. Statistical measures such as MAE, RMSE, and LE90 are used to assess the accuracies of FABDEM. The RMSE computed for FABDEM in the sites at Dehradun, Jaipur and Kendrapara are 5.96 m, 2.77 m, and 4.29 m respectively. The study thus reveals that the FABDEM has relatively high accuracy in the experimental sites at Jaipur and Dehradun considering their topography. However, the accuracy is found relatively low in the alluvial plains of the Kendrapara site.

Keywords: FABDEM; GLO-30 DEM; WorldDEM; TanDEM-X; InSAR; DGPS

Citation: Bhardwaj, A. Assessment of FABDEM on the Different Types of Topographic Regions in India Using Differential GPS Data. *Eng. Proc.* **2022**, *4*, x.

<https://doi.org/10.3390/xxxxx>

Academic Editor: Stefano Mariani

Published: 1 November 2022

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1. Introduction

Digital elevation model (DEM) is an integral and important part of GIS providing elevation of terrain for modelling in various domains. The Forest And Buildings removed Copernicus DEM (FABDEM) is generated by the elimination of height biases in the Copernicus global 30 m (GLO-30) DEM using machine learning techniques [1]. Machine learning techniques are used for various disciplines such as DEM fusion [2,3], DEM improvement [1,2], and medical imaging [4]. Open source DEMs such as CartoDEM, and TanDEM-X; as well as fused-assimilated DEMs such as EarthEnv-DEM90, and Multi-Error-Removed Improved-Terrain (MERIT) DEMs have been assessed for the Indian region by various researchers at different topographic sites [5–12]. The present study assesses the quality of FABDEM using ground control points (GCPs) collected through the DGPS surveys at the three experimental sites in India.

2. Experimental Sites

The selected three experimental sites in India represent three different topographic scenarios majorly present in the region with plain, medium, and highly rugged terrain conditions (Figure 1). The first study area includes plains of Kendrapara region lying between 20.296 degrees N to 20.665 degrees N Latitude and 86.175 degrees E to 86.528

degrees E Longitude. It is situated in the central coastal plain zone as per the Agro-Climatic classification of Odisha with predominant agricultural activity in the region. The site is prone to yearly floods and has a general elevation ranging from about -0.15 m to 279 m above MSL. The second experimental site includes Jaipur city (commonly referred to as the Pink City) which is the capital city of Rajasthan state, with its surrounding regions. The study area lies between 26.77 degrees N to 27.012 degrees N Latitude and 75.736 degrees E to 75.999 degrees E Longitude. The terrain ranges from the relatively flat urban area, agriculture fields, a lake, and the Aravalli mountain range towards the NE side. The region has a semi-arid climate with elevation ranging from nearly 325 m to 645 m. The third site includes Dehradun city and its surroundings having an undulating terrain with a general elevation ranging from about 357 m to 1872 m above MSL. Dehradun is the capital city of the Uttarakhand state and has witnessed floods that included loss of property as well as life in the recent floods in the Doon valley during the monsoon season in 2022. The open-source FABDEM datasets are utilized in this study for the region between 30.194 degrees N to 30.443 degrees N Latitude and 77.755 degrees E to 78.096 degrees E Longitude. The Dehradun site is comprised of highly rugged Shivalik hills in the south and higher Himalayas in the north. Its population is blessed with the presence of the river Ganga in the east, and the river Yamuna in the west.

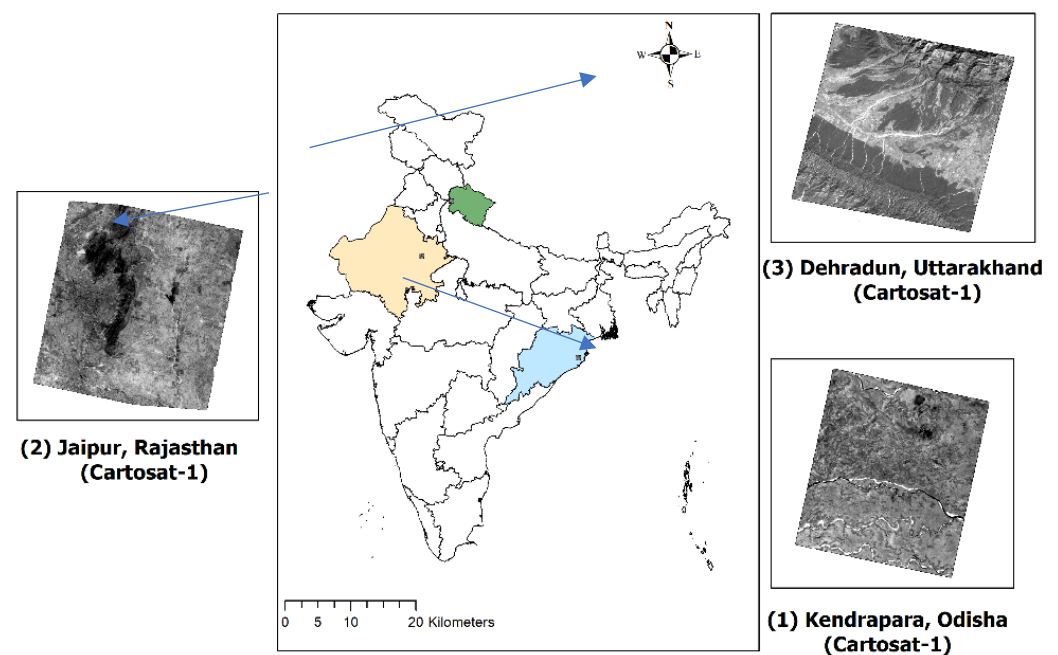


Figure 1. Depicts the locations of the three experimental sites with Cartosat-1 orthoimages.

3. Materials and Method

The study is to assess the FABDEM at three sites in India, using the GCPs collected through DGPS surveys. The FABDEM is based on WorldDEM for which the horizontal datum is WGS84 and the vertical datum is EGM2008 [13]. The datasets were downloaded from the publisher website i.e., University of Bristol platform (<https://data.bris.ac.uk/data/dataset/25wfy0f9ukoge2gs7a5mqpq2j7> (accessed on)) (FABDEM—Datasets—Data. Bris, 2022). Table 1 details the Major Specifications of FABDEM datasets. Orthoimages generated from Cartosat-1 stereo datasets are used along with information collected during the fieldwork and the Google Earth (GE) platform for visualization of terrain.

Table 1. Major Specifications of FABDEM datasets.

Specifications of TanDEM-X	FABDEM
Acquisition and Generation technique	RADAR (TanDEM-X/WorldDEM/COPDEM) processed with ML techniques for FABDEM generation
Data format	GeoTIFF
Vertical Datum	EGM2008
Spatial resolution	30 m
Projection system	Geographic
Absolute horizontal accuracy (CE90)	below 10 m, with further improvement over COPDEM
Absolute vertical accuracy (LE90)	below 10 m, with further improvement over COPDEM

The vertical datum i.e., EGM2008 for the FABDEM is converted to elevation values in the WGS84 datum using the relation between the orthometric height, ellipsoidal height, and the geoid undulation (N) as given in Equation (1). The elevation values were extracted in the ArcGIS software version 10.8.1., and analyzed for root mean square error (RMSE) after conversion to WGS84 datum using Equations (1) and (2). The GCPs were used to calculate the absolute height error for the accuracy assessment of the FABDEM datasets. 20, 18, and 41 numbers of GCPs were used for analysis at Kendrapara, Jaipur, and Dehradun sites respectively. Statistical parameters were defined using the difference between the value of the respective height from the experimental FABDEM ($Z_{(FABDEM)}$) products and the reference GCP vertical heights ($Z_{(DGPS)}$) measured in the field through the DGPS survey.

$$\text{Orthometric Height } (Z_{(FABDEM)}) = \text{Ellipsoidal Height } (Z_{(DGPS)}) - \text{Geoid Height } (N) \quad (1)$$

$$RMSE = \sqrt{\frac{\sum_{i=1}^n (Z_{(DGPS)} - Z_{(FABDEM)})^2}{n}} \quad (2)$$

4. Results and Discussion

The Figures 2–4 show the FABDEM overlaid with GCP locations for evaluation of FABDEM at the three experimental sites at Kendrapara, Jaipur, and Dehradun. Table 2 shows the resulting statistical parameters namely, ME, MAE, RMSE, and LE90 for FABDEM datasets at the three experimental sites. In general, MAE is a better estimate for the assessment of error as the RMSE has a squaring effect in its computation, which can show large deviations for blunders or outliers. Table 2 reveals that mostly in the SAR Interferometry (InSAR) based DEMs at the three chosen sites, the elevation values are negative i.e., underestimation of elevation values in FABDEM. The maximum underestimation is seen in the agriculture fields with alluvial/black/saline soils at the Kendrapara site. This effect can be attributed to the penetration of the TanDEM-X InSAR datasets, which were used for the original TanDEM-X DEM datasets and further utilized for the generation of WorldDEM and COP DEM (GLO-30) using various techniques at different stages.

Table 2. Depicts the statistical parameters of FABDEM at the three locations.

S. No.	Parameter/Study Area	ME	MAE	RMSE	LE90
1.	Dehradun	−0.77	4.73	5.96	9.80
2.	Jaipur	−0.52	1.57	2.77	4.55
3.	Kendrapara	−3.93	3.93	4.29	7.05

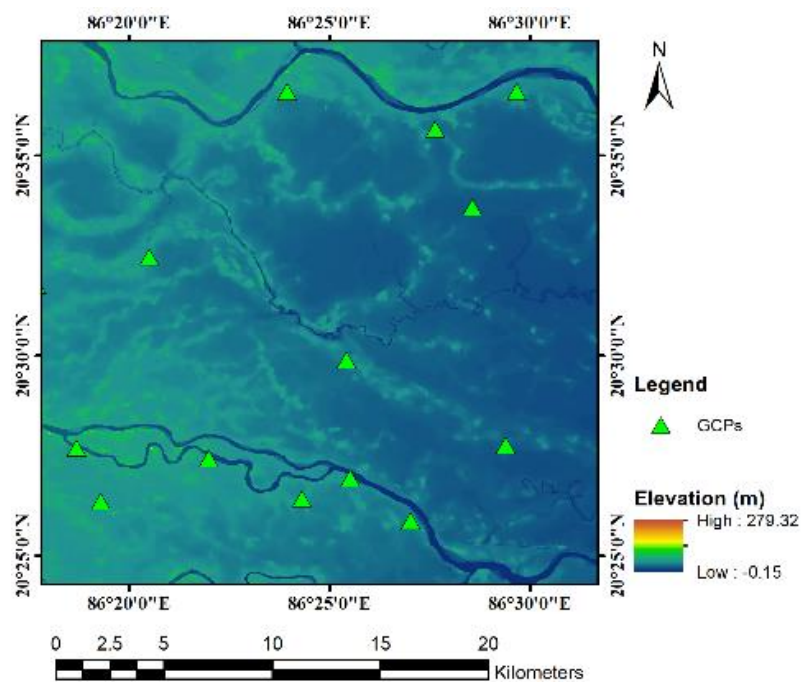


Figure 2. FABDEM for Kendrapara site.

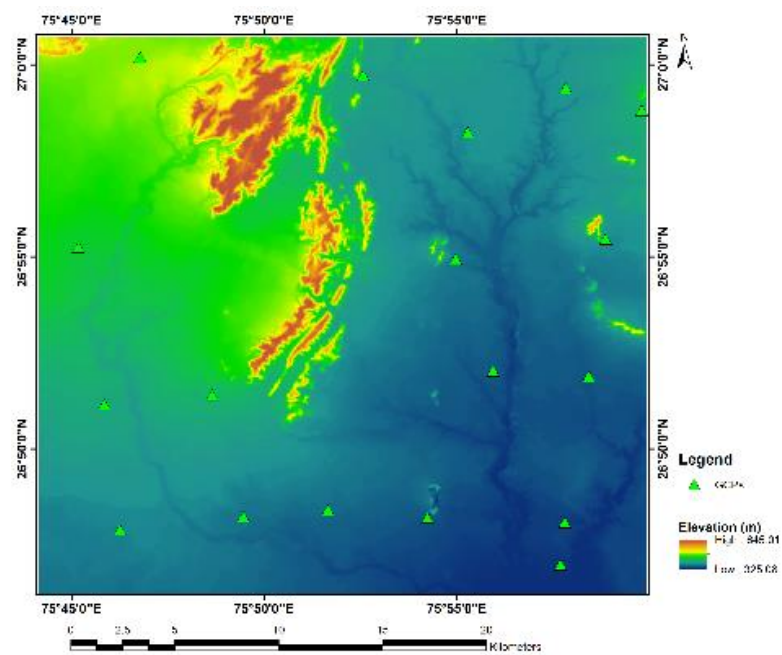


Figure 3. FABDEM for Jaipur site.

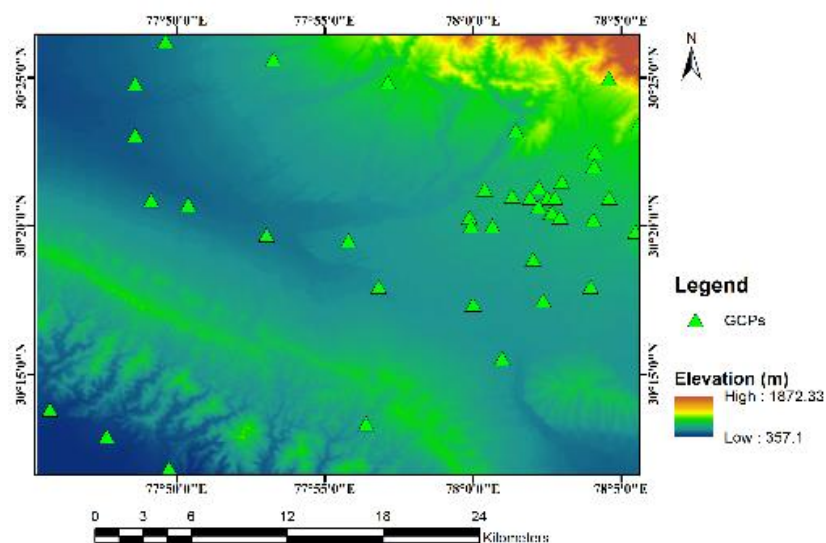


Figure 4. FABDEM for Dehradun site.

The variability in the quality of the openly accessible DEMs at the three experimental sites with variable topography suggests that these DEMs should be utilized prudently as per the application requirements in specific regions after thorough testing of the datasets.

5. Conclusions

The performance of FABDEM is found to be improved at Dehradun and Jaipur sites as compared to TanDEM-X DEM values analyzed in earlier studies [15]. However, the RMSE is found relatively more for the plain site of the Kendrapara region. These results shall be utilized for the careful selection of DEM datasets available as openly accessible datasets. The FABDEM which is corrected for the biases due to buildings and trees can be very useful for disaster-related applications especially flood hazard zonation, where high accuracy of DEMs can result in better planning and saving lives.

Funding: This research received no external funding.

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: The FABDEM datasets are openly accessible at the webportal published by University of Bristol (<https://data.bris.ac.uk/data/dataset/25wfy0f9ukoge2gs7a5mqpq2j7> (accessed on)).

Acknowledgments: The author would like to thank and send words of appreciation to the Indian Space Research Organisation (ISRO), Japan Aerospace Exploration Agency (JAXA), National Aeronautics and Space Administration (NASA), European Space Agency (ESA), Deutschen Zentrum für Luft- und Raumfahrt (DLR), and University of Bristol along with their collaborators for their insights and supportive policies for research through their data sharing platforms, which are highly valuable in the presented study. The author is highly indebted to Director, IIRS for support and encouragement for conducting the research activities.

Conflicts of Interest: The authors declare no conflict of interest.

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