A Deep Learning Framework for the Estimation of Forest Height from Bistatic TanDEM-X Data

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Abstract—Up-to-date canopy height model (CHM) estimates are of key importance for forest resources monitoring and disturbance analysis. In this work we present a study on the potential of Deep Learning (DL) for the regression of forest height from TanDEM-X bistatic interferometric (InSAR) data. We propose a novel fully convolutional neural network (CNN) framework, trained in a supervised manner using reference CHM measurements derived from the LiDAR LVIS airborne sensor from NASA. The reference measurements were acquired during the joint NASA-ESA 2016 AfriSAR campaign over five sites in Gabon, Africa, characterized by the presence of different kinds of vegetation, spanning from tropical primary forests to mangroves. Together with the DL architecture and training strategy, we present a series of experiments to assess the impact of different input features on the network estimation accuracy (in particular of bistatic InSAR-related ones). When tested on all considered sites, the proposed DL model achieves an overall performance of 1.46m mean error, 4.2m mean absolute error and 15.06% mean absolute percentage error. Furthermore, we perform a spatial transfer analysis aimed at deriving preliminary insights on the generalization capability of the network when trained and tested on data sets acquired over different locations, combining different kinds of tropical vegetation. The obtained results are promising and already in line with state-of-the-art methods based on both physical-based modelling and data-driven approaches, with the remarkable advantage of requiring only one single TanDEM-X acquisition at inference time.

Index Terms—Synthetic Aperture Radar, SAR Interferometry, Bistatic Coherence, TanDEM-X, Forest Height, Deep Learning, Convolutional Neural Network.

I. INTRODUCTION

Forests are one of the most relevant ecosystems on the planet. They cover about 31% of the total Earth surface [1], impacting a variety of biophysical processes, such as the carbon and water cycles, as well as weather and local climate [2]–[4]. During their natural growth process, plants extract carbon atoms from the atmosphere, in the form of carbon dioxide, to combine them with water molecules and create carbohydrates. Some of these synthesized compounds are stored by plants themselves, resulting in a net build-up of new biomass [5]. About 30% of total vegetated areas are primarily used to gather forest products, with an additional 18% assigned for multiple use, including, e.g., the production of food. Furthermore, roughly 880 million people depend on forests for fuel production from wood, with an estimated 90%

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of people living in extreme poverty having their livelihoods crucially depending on forests [1]. Human logging activities and forest degradation affect an estimated 10 million ha on a yearly basis [1]. Moreover, natural hazards, such as wildfires and severe weather events, can also impact forest resources as they relate to propagation patterns and damage evaluations [6] [7].

All these aspects highlight the need for forest disturbance analysis, that is, to monitor changes in forests over time, to characterize their causes and to quantify their impact. To properly assess the state of a forest, different parameters, such as forest cover, canopy height (CH) and above ground biomass (AGB), are typically used. The most accurate way to retrieve these properties is to manually perform in-situ measurements [8], [9]. Especially for remote areas, the process is highly expensive, time consuming and ultimately unfeasible for large-scale mapping or recurrent assessments [10].

As a way to overcome these constrains, remote sensing (RS)-based approaches for forest parameters estimation have gained wide attention, as an ever-growing variety of Earth Observation (EO) sensors and techniques has been developed and made available throughout the years [11] [12] [13] [14]. In this context, Light Detection and Ranging (LiDAR) systems represent the most straightforward alternative to replace direct approaches, as the height of the canopies can be directly inferred from the time-of-flight of the laser signal returns. Airborne and spaceborne laser scanning systems, such as NASA's Land, Vegetation, and Ice Sensor (LVIS) [15] and the Global Ecosystem Dynamics Investigation (GEDI) mission [16], are particularly attractive, as the current technology is capable of achieving high sampling rates for medium-to-high resolution products.

Differently, modern spaceborne optical and synthetic aperture radar (SAR) imaging systems offer global, continuous coverage and revisit times in the order of a few days [17] [18], overcoming the coverage limitations of LiDAR systems. An effective exploitation of these products poses its own challenges, since forest parameters cannot be directly estimated from the observed quantities. Instead, they require physical model-based or data-driven approaches to model the relationship between the imagery and the on-ground forest properties [11], [19].

Particularly, allometric equations are an extensively used approach for the indirect estimation of forest parameters from RS data [20]. The result is the generation of theoretical models which are normally tuned to the specific conditions and geographic locations that have been chosen for their calibration [13].

More sophisticated approaches to parameters regression

consist in physically modelling the interaction of the received signal with the illuminated vegetation. For example, regarding radar sensors, the propagation of the electromagnetic signal through the canopy structure can be theoretically modelled, and the resulting interaction expressed in terms of different properties of the forest, such as its density, height and composition. The extraction of these specific parameters is thus performed through the inversion of such models, to be estimated using a sufficient number of observations.

A well known example of physical-based model based on SAR data is the Random Volume over Ground (RVoG), first proposed to estimate forest height from single baseline fully polarimetric (full-pol) InSAR (PolInSAR) observations [21], [22]. Despite the relative simplicity of the model, it can achieve a good prediction accuracy using few observations or a-priori information, establishing the RVoG as one of the main references in the literature. It has been demonstrated that the limited availability of full-pol PolInSAR acquisitions for the inversion of the RVoG model could be overcome by utilizing a larger stack of dual-pol or single-pol InSAR acquisitions instead. For example, when estimating tree heights using Xband SAR (and in particular TanDEM-X, which is the focus of the present study) the authors in [19] found good agreement between their predictions and the reference canopy height measurements over boreal (they reported a $r^2 = 0.86$, where r represents the Pearson correlation coefficient) and temperate $(r^2 = 0.77)$ forests. On the other hand, over a tropical site, the denser vegetation was found to significantly reduce the overall performance ($r^2 \simeq 0.50$), mostly due to the limited penetration of radar waves at X band into dense vegetation. In [11], the authors applied an interferometric water cloud model (IWCM) to a TanDEM-X bistatic time-series of 18 InSAR acquisitions for the estimation of AGB. Their findings showed that a considerable estimation accuracy could be achieved (root mean square error (RMSE) of 16% with coefficient of determination $R^2 = 0.93$ for forest stands larger than 1 ha), but required an ancillary LiDAR-based digital terrain model (DTM) to improve the absolute calibration of the procedure. Furthermore, the authors acknowledged that the use of a-priori information about the study-site poses a limit to the application of the technique over unmanaged or remote forests. In [23], the authors proposed to reduce the TanDEM-X PolInSAR requirements for RVoG model inversion to one single polarization, by leveraging the availability of sparse full-waveform LiDAR measurements to approximate the vertical radar reflectivity function. A canopy height estimation accuracy was evaluated over the tropical forest area of the Lopé National Park (Gabon), resulting in a peak performance of 8.62m RMSE $(r^2 = 0.40)$. In [24], the authors presented a similar scheme for mapping forest height from TanDEM-X single-polarization data by combining interferometric coherence maps and GEDI waveform measurements over Tasmania. They validated the technique against airborne LiDAR reference data, achieving a RMSE of 7.3m (r = 0.66).

Recently, machine learning (ML) approaches have constantly been gaining attention, as a further valid alternative to allometric and physical-based models. The increasing availability of frequently updated, global and high-resolution

EO dataset collections has made data-driven techniques particularly attractive. In the context of RS applications, ML techniques have already become a staple in the solution of binary or multi-class classification problems [25]. However, for regression tasks, like forest parameter estimation, their usage is still limited. In particular, deep neural networks (DNN) have gathered much of the attention when solving EOrelated problems. Here, the information is iteratively processed and extracted to generate feature maps of higher levels of abstraction and descriptive power than those of both input data or hand-crafted features. In this context, convolutional neural networks (CNN) have found widespread adoption and success when dealing with imagery type products, given their capability to extract information from two-dimensional spatial patterns [26]. Deep learning (DL) techniques have already been applied with great success to the solution of regression problems in the field of computer vision [27]. However, they have been less commonly used in the regression of biophysical parameters from RS data, as the demand for large quantities of reliable labeled reference data has slowed down their adoption. In [28], the authors used a deep CNN model to estimate CHM at a ground sampling distance (GSD) of 10m from Sentinel-2 multi-spectral data over Gabon and Switzerland, demonstrating that spatial contextual information is crucial to obtain accurate estimates. When considering only the prediction from the acquisitions with the lowest cloud coverage probability, the authors achieved a mean absolute error (MAE) of about 2m in Switzerland and of 4.9m in Gabon, with a RMSE of 3.9m and 6.5m, respectively. Aggregating the estimates using the median over all available acquisition dates within a year, reduced the MAE to 1.7m and 4.3m, and the RMSE to 3.4m and 5.6m, respectively. The authors in [29] proposed a Bayesian deep learning approach to estimate forest parameters at a GSD of 10m, using SAR Sentinel-1 and multi-spectral Sentinel-2 data across Norway. Their approach allows for the estimation of forest structure variables together with their uncertainty estimates, providing intrinsic assessments on the trustworthiness of their predictions. The estimation of the canopy height, here quantified as the height corresponding to the 95^{th} percentile of the returned reference LiDAR energy, resulted in a MAE of 1.65m and a RMSE of 2.30m. Their analyses showed that among the two considered sensors, Sentinel-2 was the more informative source, achieving a MAE of 1.81m, compared to the 3.05m of Sentinel-1.

In this context, the application of DL models to SAR, and in particular to interferometric (InSAR) data, still remains at its early stages and needs to be further investigated and understood. Moreover, to the best of our knowledge, no specific work on the use of bistatic InSAR in combination with deep learning for the retrieval of biophysical parameters has appeared in the literature yet and a deeper understanding of its potential represents a crucial aspect not only for a better exploitation of on-going missions, such as TanDEM-X, but also in view of future bistatic or multistatic SAR missions, such as the ESA Harmony Earth Explorer 10 mission proposal [30].

In this study, we propose a novel DL framework for the prediction of forest heights from TanDEM-X bistatic InSAR

data. We present an original architecture based on convolutional neural networks, together with its training strategy and performance evaluation approach. Initially, we consider a bestcase scenario, where all possible informative features are used as input to the network, to explore the potential of DL to model highly non-linear relationships for achieving the best possible performance with respect to state-of-the-art methods. Our goal is to understand if DL is able to properly model the relationship linking SAR-/InSAR-/geometry-related features to biophysical parameters (canopy height), mitigating the wellknown saturation effects caused by the limited penetration capabilities of X band into the canopy. We train and validate our DL framework over the challenging scenario provided by tropical forests in Gabon, West Africa, characterized by the presence of dense vegetation. Afterwards, we concentrate on a feature importance analysis, aiming at understanding the role that different features play in achieving the final performance. We mainly focus on bistatic InSAR features, which represent the added-value of TanDEM-X with respect to all other ongoing spaceborne SAR missions. In this context, we also aim at verifying the capability of the proposed DL framework to automatically manage the use of different bistatic acquisition geometries, which directly impact the bistatic InSAR features (as explained later in Section II). This would be an important property, making it possible to obtain updated predictions at each TanDEM-X revisit, thus enabling the effective monitoring of forest disturbances. In addition, we present a high-level comparison with the RVoG physical model under the same data set constraints. Finally, we take advantage of the data-driven nature of our approach to perform a preliminary analysis on the generalization capability of the proposed DL framework

The paper is structured in seven sections: in section II we introduce the TanDEM-X mission as well as the theoretical background for bistatic InSAR products. In section III, we describe the utilized datasets and the pre-processing steps that we applied for our experiments. Section IV introduces the concept of convolutional neural network, explains the proposed architecture and training strategies, as well as the performance evaluation metrics. In Section V we present a series of experiments designed to assess the impact of each input feature on the overall prediction performance. Section VI introduces a cross-validation scenario, exploring the geographical generalization capabilities of our framework. Finally, in section VII and VIII we discuss our results and provide the conclusions and outlook related to our work.

in the spatial domain, aiming at deriving first insights for a

future extension to large-scale processing.

II. TANDEM-X AND THE BISTATIC COHERENCE

The German TanDEM-X mission is currently the only spaceborne SAR mission comprising two separate twin spacecrafts, namely TerraSAR-X (TSX) and TanDEM-X (TDX), which fly in a synchronized close-orbit formation. It operationally provides single-pass InSAR acquisitions at X band with variable acquisition geometries and polarizations [31]. The main objective of the mission has been the generation of a global digital elevation model (DEM), which was successfully completed in 2016 [32]. Aimed at generating an

updated version of the TanDEM-X Global DEM product, an additional global dataset of bistatic InSAR data has been recently acquired and a new DEM product is scheduled to be released in the near future [33]. Moreover several specific mission phases have provided the scientific community with an unprecedented variety of test cases for the development of novel algorithms and applications [34].

Throughout the entire mission duration, the bistatic interferometric coherence has represented the key parameter for monitoring the global interferometric performance, as shown in [32], [35], [36]. The coherence $\gamma_{\rm tot}$ is defined as the normalized cross-correlation coefficient between the interferometric image pair, composed by a master (u_1) and slave (u_2) images:

$$\gamma_{\text{Tot}} = \frac{|E[u_1 \cdot u_2^*]|}{\sqrt{E[|u_1|^2] \cdot E[|u_2|^2]}},\tag{1}$$

3

where $E[\cdot]$ represents the statistical expectation, * the complex conjugate operator and $|\cdot|$ the absolute value. High values of $\gamma_{\rm tot}$ are associated to low levels of noise in the interferogram and vice versa. $\gamma_{\rm tot}$ is commonly estimated from InSAR data by applying the maximum likelihood estimator originally introduced in [37], which requires the application of a moving boxcar window. More recently, advanced algorithms have been proposed, based on the nonlocal paradigm, which allows for a significant denoising of the InSAR signal while preserving a high spatial resolution [38], [39].

Following the factorization presented in [40] and [31], one can express $\gamma_{\rm tot}$ as:

$$\gamma_{\text{tot}} = \gamma_{\text{rg}} \cdot \gamma_{\text{amb}} \cdot \gamma_{\text{az}} \cdot \gamma_{\text{quant}} \cdot \gamma_{\text{SNR}} \cdot \gamma_{\text{temp}} \cdot \gamma_{\text{vol}}, \quad (2)$$

where the terms on the right-hand side are hereby called decorrelation factors and account for different error contributions. The first five terms are related to the system properties and quantify the decorrelation caused by coregistration errors in range and baseline estimation ($\gamma_{\rm rg}$), SAR ambiguities ($\gamma_{\rm amb}$), misregistration in azimuth and relative shift of the Doppler spectra ($\gamma_{\rm az}$), quantization ($\gamma_{\rm quant}$) and thermal noise ($\gamma_{\rm SNR}$). $\gamma_{\rm temp}$ quantifies the decorrelation caused by changes on ground occurring between the acquisition of the master and slave images. The uniqueness of TanDEM-X data resides in the bistatic nature of the system, which allows for the simultaneous acquisition of single-pass InSAR data unaffected by temporal decorrelation, which leads to $\gamma_{\rm temp}=1$.

The last term $\gamma_{\rm vol}$ is called *volume decorrelation* factor and it can be derived from the interferometric coherence by inverting equation (2) and compensating for all other decorrelation sources, as presented in [41] for nominal TanDEM-X bistatic acquisitions. It quantifies the amount of decorrelation caused by scattering from a volumetric target. This effect occurs, e.g., when radar waves penetrate into forest canopies or ice and snow-covered regions. It depends on several factors, such as the radar frequency, the acquisition geometry and the intrinsic properties of the illuminated target. In particular, the lower the operational sensor frequency, the deeper radar waves can penetrate into volumetric targets. The volume decorrelation factor can thus be modelled as [21], [42]:

$$\gamma_{\text{vol}} = \frac{\int_0^{h_{\text{v}}} F(z) \cdot \exp\left(j\frac{2\pi}{h_{\text{amb}}}z\right) \cdot dz}{\int_0^{h_{\text{v}}} F(z) \cdot dz},\tag{3}$$

where $h_{\rm v}$ denotes the vegetation height and F(z) represents the vertical backscattering profile, typically modelled as an exponential decay factor that depends on the so-called one-way extinction coefficient (i.e. the coefficient of attenuation), the vegetation height and the incidence angle.

Regarding the dependency on the bistatic InSAR acquisition geometry, $\gamma_{\rm vol}$ is closely related to the height of ambiguity $h_{\rm amb}$ [42], which is defined as the topographic height corresponding to a complete 2π cycle in the interferogram and, for the single-pass case, can be expressed as

$$h_{\rm amb} = \frac{\lambda \cdot r \cdot \sin \theta}{B_{\perp}},\tag{4}$$

being B_{\perp} the orthogonal baseline, λ the wavelength, r the slant range and θ the incidence angle. Finally, $\gamma_{\rm vol}$ is also linked to the intrinsic properties of the illuminated target. For example, when considering vegetated areas, the amount of volume decorrelation is impacted by vegetation characteristics, such as tree height and density, presence of gaps and tree species.

Many scientific works in the field of biosphere-related applications have been developed exploiting the availability of the TanDEM-X bistatic coherence information. For example, it is widely used for model-based tree height [23], [43]–[49] and above-ground biomass estimation [50]–[54]. It represents a useful input feature for the retrieval of vegetation height in agricultural areas [55], [56] as well as for crop type mapping [57]. Moreover, the added value of the bistatic coherence has also been demonstrated for land-cover classification and forest mapping purposes [58]–[61].

III. DATA SET DESCRIPTION AND PRE-PROCESSING

A. The AfriSAR campaign and the reference LiDAR data

To train our model in a supervised fashion, we use ground-truth labels from the AfriSAR campaign [62]. The AfriSAR campaign was a joint NASA-ESA campaign, which took place in 2016 and aimed at collecting a combination of field and airborne LiDAR and radar measurements of tropical forests located in the West African country of Gabon [15]. Related to our work, the mission included a series of full-waveform LiDAR measurements acquired by NASA's airborne-mounted LVIS instrument [63]. This particular acquisition campaign was performed between February and March 2016 and covered the five study sites of Mabouniè, Mondah, Lope, Pongara, and Rabi, which can be seen in Fig. 1.

During the acquisition phase, each area was sampled by a sequence of regularly spaced laser beams, each one resulting in a nominal footprint diameter of 18m, given the acquisition flight path. It is thus possible to use the signal statistics of each individual full-waveform LiDAR return to derive forest parameters such as the canopy cover, the plant area index, the foliage height diversity, the AGB density and, of particular interest for our case, the canopy height model (CHM). For

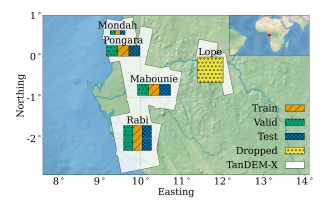


Fig. 1: The study-areas in Gabon (Africa) and their subdivision into three subsets for training, validation and testing of the proposed DL architecture. The TanDEM-X footprints are identified in white.

our study, we choose to use the available gridded products, which contain completely pre-processed CHM estimates, aggregated and sampled at a GSD of 25m [62]. As reference metric, we use the canopy height value corresponding to the 99th percentile of the total backpropagated laser energy. This statistic takes the name of relative height (RH) and is selected in order to improve robustness against noise and outliers.

B. TanDEM-X bistatic products and derived features

Between 2015 and 2016 a series of dedicated TanDEM-X bistatic acquisitions were commanded over Gabon, in order to cover the same test sites of the AfriSAR campaign. The illuminated footprints mainly overlap with four of the five AfriSAR test-sites, as depicted in Fig. 1. Thus, the test site of Lope is not considered for this investigation.

All acquisitions were commanded in StripMap, single polarization mode (HH channel), extending by about 30km in range and with different incidence angles and bistatic geometries.

In the present work, we consider as TanDEM-X input data the CoSSC products, corresponding to co-registered single-look complex bistatic SAR data products at full resolution. Focusing and co-registration are performed by the operational TanDEM-X processor (ITP) [64]. The complete list of the utilized TanDEM-X products and their main acquisition parameters is presented in Tab. IV in the Appendix.

For each acquisition, we compute the backscattering coefficient σ^0 from the monostatic channel only, as recorded by the transmitting satellite. σ^0 is derived from the absolutely calibrated intensity β^0 (i.e. the radar brightness) and the local incidence angle $\theta_{\rm inc}$ as:

$$\sigma^0 = \beta^0 \sin(\theta_{\rm inc}),\tag{5}$$

where $\theta_{\rm inc}$ is computed by considering the satellite orbit position an the underlying global TanDEM-X edited DEM product (see section III-C). For the estimation of the total interferometric coherence $\gamma_{\rm tot}$, we apply Φ -Net [65], a novel residual deep-learning architecture for the joint estimation of the InSAR phase and coherence, which has been shown to

achieve state-of-the-art denoising performance by preserving the spatial resolution. Moreover, from the coherence we also derive the volume decorrelation factor $\gamma_{\rm vol}$ by following the estimation procedure presented in [41]. Finally, a two-dimensional map of the height of ambiguity $h_{\rm amb}$ is generated by considering the annotated information on the satellites position and by applying equation (4).

C. Ancillary data

As additional ancillary data we make use of the following two products:

- The *global TanDEM-X edited DEM*: this is an edited version of the original global TanDEM-X DEM product, processed at a lower resolution of 30m by DLR. The applied editing algorithm is a fully automatic procedure, which takes care of filling voids and flattening water surfaces [66]. No artificial correction was applied over forested areas. Therefore, in presence of vegetation, the TanDEM-X DEM height does not correspond to the height of the top of the canopy but, given the radar penetration effects explained in Section II, it is located close to or below the canopy surface, depending on the characteristics of the vegetation [42], [67], [68].
- The ESA 2021 WorldCover map: this is a 10m resolution, global land-cover product that refers to 2021. It was generated using both ESA's Sentinel-1 and Sentinel-2 constellation and it is freely accessible. The WorldCover map categorizes different land cover types among 11 classes. The product was independently validated with an overall global accuracy of 76.7% [69]. We take advantage of the information it provides to coarsely mask out nonforested areas from our dataset.

D. Common-grid interpolation

At the end of the pre-processing steps, all available reference datasets and input feature maps are projected onto a common pixel grid. Firstly, all products are re-projected to the target coordinate reference system (CRS) by means of bilinear interpolation. Secondly, the products are re-sampled to match the reference extent and ground-sampling distance (GSD). Operationally, we align all features onto the grid used by the AfriSAR reference data. For continuous features, this is achieved by means of averaging when downscaling, and of bilinear interpolation otherwise. For features with discrete value ranges, the mode of the samples is used instead. After this processing step, all features are aligned at pixel-level.

IV. PROPOSED DEEP LEARNING FRAMEWORK

We propose the use of a DL framework based on a convolutional neural network (CNN) for the estimation of the canopy height model (CHM). At its core, a CNN consists in the computation of the cross-correlations between a stack of input features with a set of kernel functions. A non-linear activation function is then applied to the results to generate a new stack of output features. By stacking multiple of these sequences of operations the complexity of the network can be

increased, with each subsequent layer yielding a higher level of representation, which results in progressively more expressive features with respect to the task the network has to deal with. The kernel functions are empirically determined during the training phase of the network, consisting in a forward pass in which the network is used to generate a prediction from a certain input, followed by a backpropagation phase in which the weights of the model are updated according to their impact on the prediction's error. By repeating the process over multiple heterogeneous examples, the network will iteratively converge towards a set of kernel filters well suited for the downstream task.

A. CNN architecture

The DL model that we conceived for this work consists in a fully convolutional neural network. This choice was made considering the strong capabilities of such architectures to handle two-dimensional data, such as SAR images and related features [70]. We converged to the final architecture by means of hyperparameter tuning of different layer typologies, regularization techniques and model dimensions. This was implemented by evaluating and comparing the potential impact of these choices using the validation set detailed in Sec. V-A. Notably, we empirically verified that our model was not benefiting from the introduction of skip connections between the blocks. We suppose that, due to its relatively shallow depth, our model is likely to be less affected by problems of vanishing gradients.

The overall architecture of the resulting CNN is shown in Fig. 2. It can be broken down into three types of functional blocks: an input block, a sequence of 10 hidden blocks, and an output block. We built our network to process as input SAR and InSAR features computed from a single TanDEM-X acquisition pair. To this end, we begin each block structure with a 2D convolution operation, which simultaneously applies a 3D kernel across all input features while sliding along the spatial dimensions of the datacube. In order to preserve the shape of the input, the feature-stack is padded before each convolution along its spatial dimensions. In the input and output blocks, two 1×1 convolutional operations are applied in sequence to gradually increase and decrease the number of input features. Each convolutional layer is followed by a batch normalization operation, which shifts and scales the data to be approximately zero mean with unitary variance. This operation was found to lead to better and faster convergence, as it allows for using higher learning rates as well as reducing the sensitivity to the initialization of the model-weights [71]. For all but the last layer, we apply the rectified linear unit (ReLU) as a non-linear activation function, which clips negative values to zero and preserves positive ones. In the last block, the second convolutional operation is directly followed by a linear activation function to deliver the final regression output.

We purposefully avoid to change the spatial resolution of the features in all layers (e.g. by applying pooling layers) as we want to limit any unnecessary loss in geometric resolution.

The network performance was assessed over a dedicated validation set, sampled from areas geographically disconnected from those of the training and test sets, respectively.

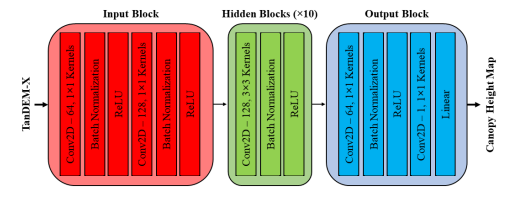


Fig. 2: The proposed CNN architecture for CHM regression. It can be functionally split into one input block, 10 hidden blocks and an output block.

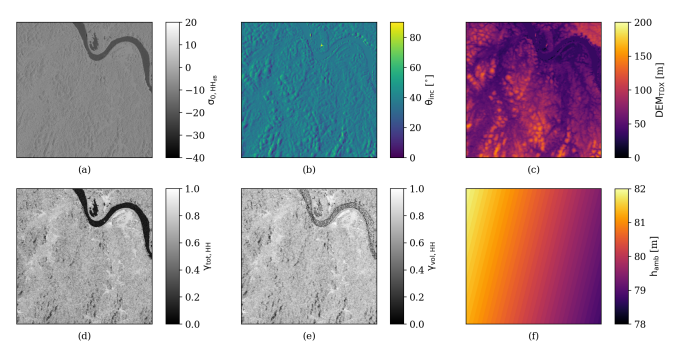


Fig. 3: Example of input feature maps: (a) backscattering coefficient σ^0 , (b) local incidence angle $\theta_{\rm inc}$, (c) TanDEM-X edited DEM, (d) interferometric coherence $\gamma_{\rm tot}$, (d) volume decorrelation factor $\gamma_{\rm vol}$ and (f) height of ambiguity $h_{\rm amb}$.

More details on these aspects are addressed later on in section V.

B. Input features

As input feature maps to the network we selected the following quantitites, derived from TanDEM-X geocoded and co-registered bistatic products:

- Backscattering coefficient σ^0 in HH polarization, computed according to (5),
- Associated local incidence angle $\theta_{\rm inc}$,
- Total interferometric coherence $\gamma_{\rm tot}$, derived by Φ -Net [65].
- Volume decorrelation factor γ_{vol} , computed from (2),
- Height of ambiguity h_{amb} , computed from (4),
- Global TanDEM-X edited DEM.

 $\theta_{\rm inc}$ and $h_{\rm amb}$ are both required to correctly inform the model of the dependency of $\gamma_{\rm vol}$, $\gamma_{\rm tot}$ and σ^0 on such geometry-related features, as described in (2), (3) and (5). The DEM is used as input feature to exploit the capability of CNNs to recognize spatial patterns in the data, and thus to better contextualize the radar-related input features with respect to the observed terrain characteristics.

An example of input feature maps is presented in Fig. 3. From the resulting input and output datacubes, we derived patches of 15×15 pixels, corresponding to an extension on ground of 375×375 m² or, equivalently, to an area of approximately 14ha. The patches are sampled at runtime, from areas which contain forested pixels (i.e. covered by the reference LVIS dataset) and which are fully covered by the input sources to the deep learning architecture.

C. Training strategy

To train the model we use a mini-batch strategy, consisting in the constant update of the model-weights based on the iterative prediction over individual batches of training samples. We use batches composed of 250 patches each.

At each training iteration we build a new batch of randomly sampled patches and we then perform a forward pass in which the canopy height for the current batch is estimated. The quality of the prediction is then assessed by computing a loss function. This function quantifies the prediction error by computing the mean squared error (MSE) between the prediction and its associated ground-truth. It also includes a regularization term in the form of the l_2 -norm (i.e. the Euclidean distance) among the model weights. We can therefore express the training objective as the solution to the minimization of the following loss function:

$$Loss = \frac{1}{n} \sum_{i=1}^{n} (\hat{y}_i - y_i)^2 + \lambda \cdot \sum_{i=1}^{m} w_j^2,$$
 (6)

where \hat{y}_i is the i^{th} canopy height sample predicted by the model, y_i is the corresponding i^{th} ground-truth sample, w_j is the j^{th} weight of the model, n is the total number of samples, m is the total number of weights and λ is a factor which scales the impact that the l_2 -norm has on the overall loss.

The impact of each model-weight on the loss is computed as the gradient of the loss with respect to that weight (i.e. the partial derivative). By applying the chain rule, the local gradient is iteratively back-propagated from the output layers to the input of the network. Given the resulting set of local gradients, the corresponding weights are then updated following a stochastic gradient descent (SGD)-based strategy; for our work we apply the commonly used Adam optimization algorithm [72]. The initial learning-rate of the network is set to 10^{-4} .

To monitor the training status of the model, we group the process into epochs of 500 batches each. At the end of each epoch, the training-state of the model is evaluated on a dedicated independent validation-set using the loss function in equation (6).

The relative evolution of two losses, one computed on the training set (i.e. the training loss) and the other computed on the validation set (i.e. the validation loss), is used to determine the completion of the training phase. If the network does not improve in terms of validation loss for 30 consecutive epochs, the learning rate is reduced by an order of magnitude. In order to avoid overfitting of our network on the training samples, we adopt an early-stopping approach to cease the training if the network has not improved for a total of 35 consecutive epochs. Finally, at the end of the training phase, we select the weights corresponding to the epoch with the lowest validation loss.

D. Performance evaluation metrics

In order to test the performance of our trained model, we perform an inference run for all input acquisitions that cover the previously designated test-sites. The prediction accuracy is evaluated using the mean error (ME), which identifies the estimator's bias, the mean absolute error (MAE), the mean absolute percentage error (MAPE), the root mean squared error (RMSE) and the coefficient of determination (R^2) , which are defined as follows:

$$ME = \frac{1}{n} \sum_{i=1}^{n} (\hat{y}_i - y_i), \qquad (7)$$

MAE =
$$\frac{1}{n} \sum_{i=1}^{n} |\hat{y}_i - y_i|,$$
 (8)

MAPE =
$$\frac{100}{n} \sum_{i=1}^{n} \left| \frac{\hat{y}_i - y_i}{y_i} \right|,$$
 (9)

RMSE =
$$\sqrt{\frac{1}{n} \sum_{i=1}^{n} (\hat{y}_i - y_i)^2}$$
, (10)

$$R^{2} = 1 - \frac{\sum_{i=1}^{n} (\hat{y}_{i} - y_{i})^{2}}{\sum_{i=1}^{n} (y_{i} - \bar{y}_{i})^{2}},$$
(11)

where \hat{y}_i is the predicted canopy height value, y_i is the corresponding reference value and \bar{y}_i is the mean reference value.

V. FEATURE ANALYSIS

In this section we aim at obtaining a comprehensive overview of the impact that different input settings have on the final performance. In more detail, we are interested in better understanding the following key aspects:

- The relevance that the different input features have in term of regression performance, with particular interest on the SAR backscatter and InSAR information complementarity.
- The impact that the SAR acquisition geometry has on the prediction accuracy, and the role that ancillary geometric features play in the contextualization of the side-looking geometry peculiarity of SAR systems.

We also performed an analysis of the impact of ascending and descending orbit directions on the final performance¹. We observed that training and testing with either ascending-only or descending-only acquisitions, as well as with mixed-orbit acquisitions paired with supplementary orbit direction, acquisition time of day or no information, showed negligible influence on the overall performance. Thus, to guarantee the best possible temporal coverage, our results are based on a similar ratio of both ascending and descending orbit acquisitions, as reported in Tab. IV.

A. Baseline scenario

In order to properly conduct each of the proposed analyses, we start by setting up a baseline scenario against which the subsequent experiments will be compared. To this end, we aim at building three homogeneous but not overlapping subsets for a best-case scenario, one for each of the training,

¹The considered TanDEM-X data was acquired in the morning in ascending orbit direction and in the afternoon in descending orbit direction.

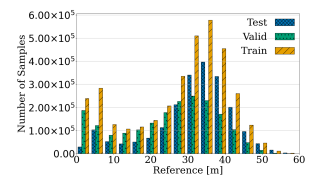


Fig. 4: The reference CHM value distributions for the three subsets, training, validation and test, as defined for the baseline scenario.

validation and test phases. To do so, we geographically split each of the four considered study areas into three sub-areas of equal dimensions. From West to East, each resulting sub-area is assigned to the validation, the training and the test sets, respectively. This concept is depicted in Fig. 1. The histograms of the reference CHM for the training, validation and test sets are presented in Fig. 4. All subsets show similar distribution trends, with most of the vegetation heights concentrated below 10m (short vegetation), and between 30m and 40m (which are typical of mature primary tropical forest).

During the training phase the model weights are randomly initialized. Similarly, all training and validation patches are randomly shuffled after each one has been used once. These elements of randomness, potentially cause the model to converge towards different local minima during the training phase, each time the process is repeated. In an effort to find the best possible local solution, we train five independent models. For each of them, we follow the training and validation procedure detailed in section IV. Fig. 5 shows in practice the impact of random weights initialization on the RMSE performance of 4 test images, one for each test site. The different test sites show different degrees of variability. When looking at the overall variability, the RMSE spread is in the order of several decimeters.

Given that the model was trained using 15×15 pixels patches, the edges of each scene were symmetrically padded by half of the patch size as a preprocessing step prior to the inference. These borders were then removed to preserve the original size. Furthermore, we enlarged internal areas with invalid pixels by half the patch size as a final post-processing step. These steps guarantee that the model is evaluated only over areas with similar conditions with respect to the training phase.

The loss behaviour of the overall best performing model can be seen in Fig. 6. The results of the performance analysis on such a model are shown in the first row (**Baseline** case) of Tab. I. Here, the performance is computed for the joint combination of all available predictions. The detailed values for each test site and experiments can be found in Tab. III and Tab. V (in Appendix).

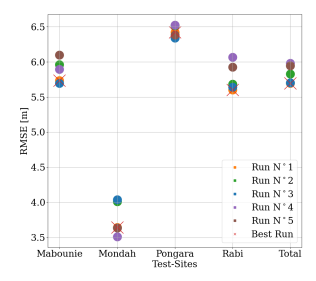


Fig. 5: RMSE values obtained for each independent training run, computed on each test-site individually and overall (Total). The best-run is automatically selected based on the validation loss.

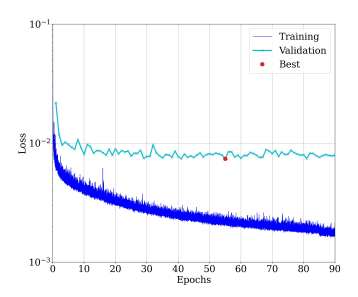


Fig. 6: The loss evolution computed on the training and validation sets for the baseline scenario.

Overall, a good agreement between the prediction and the reference measurements can be seen from the scatterplot in Fig. 7, which comprises all test sites. Similar distributions of the reference CHM and of the prediction can be identified.

When assessing the relationship between the estimation bias and the canopy heights, Fig. 8 shows that the estimation bias remains on average quite stable and close to 0m for CHM below 35m, above which the model starts to increasingly underestimate taller trees.

When looking at the performance of the individual test areas in Tab. III and Fig. 9, as expected a clear relation with the distribution of the reference canopy height can be assessed.

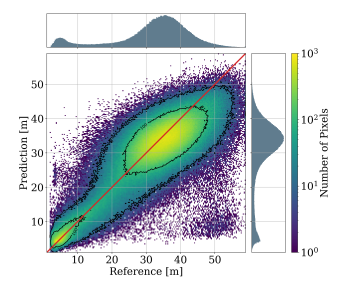


Fig. 7: Scatterplot in logarithmic scale of the predicted and reference canopy height values over all four test sites in Gabon, Africa, together with the side distributions of both the reference and the prediction for the baseline scenario.

The Mondah forest is predominantly characterized by large extents of low vegetation, with isolated patches of tall forests. This reflects on the MAE and MAPE metrics, which are the smallest and the largest among all test sites, respectively. With lower tree heights the absolute error scales accordingly, but the relative estimation error has a bigger impact on average. Differently, the site corresponding to the Pongara National Park is characterized by a more homogeneous tree height population. At first glance, the scatterplot in Fig. 9 shows a good agreement between the predicted and the expected canopy heights. Indeed, the performance is well balanced for all metrics and it notably achieves a MAPE of only 16.21%, while obtaining a R^2 value of 0.82. A small cluster of samples is spotted outside of the main distribution (in the low-right corner of the image), corresponding to large values of canopy height being strongly underestimated (such samples are also clearly visible in the overall scatterplot in Fig. 7). This error can be attributed to inconsistencies in the TanDEM-X edited DEM, as represented in Fig. 10. Further investigations revealed how the area lacked of TanDEM-X data during the first two global coverages used for the generation of the global DEM, requiring the automatic editing algorithm to rely on an ALOSbased DEM to fill the gap. Unfortunately, also the ALOSbased DEM showed some inconsistencies in the same area, resulting in mutual calibration problems between the two different DEM sources. This led to an underestimated terrain height which was clipped to that of the adjacent sea level.

To quantify the impact of this non-negligible inconsistency in the edited DEM, we manually masked the region (as depicted in Fig. 10) and re-evaluated the performance metrics on the remaining valid areas. This resulted in a loss of 4686 test samples, corresponding to 1.85% of the Pongara samples, and 0.32% of the overall available test samples. The results in Tab. V (Baseline w/ DEM mask case) show a

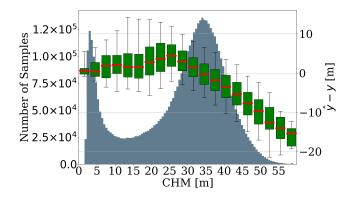


Fig. 8: Training sample distribution (blue histogram in the background - left axis) compared to the ME, which represents the regression bias (red lines in the foreground - right axis). The boxplots display the regression bias spread $(5^{th}, 25^{th}, 50^{th}, 75^{th})$ and 95^{th} percentiles, respectively) across the CHM range.

significant improvement across all metrics by removing the critical region. Indeed, the RMSE performance was especially negatively affected by the aforementioned problem, and saw an improvement from $6.42 \mathrm{m}$ to $4.83 \mathrm{m}$, making Pongara the site with the best performance after Mondah. The overall performance in Tab. I shows the MAPE fall to 14.91%, and the R^2 rise to 0.76.

The sites of Mabounié and Rabi exhibit similar behaviours, as they are predominantly covered by tall forest structures in the range of 25m to 45m of height. In this scenario, the model uncertainty appears to increase, with the \mathbb{R}^2 metric in particular being penalized by the very clustered concentration of tree heights. The MAE for both sites also worsens to about 4.4 m, while the MAPE improves as the estimation error for taller tree stand population has a lower relative impact on average.

Next, we assess the impact of the local topography in combination with the side-looking geometry of the instrument, by evaluating the relationship between the local terrain slope and the performance degradation. In order to compute a vegetationindependent slope estimate, we use the DTM derived from the LVIS measurements acquired during the AfriSAR campaign. We then subdivide the slope range into equally sized intervals, plotting for each of them the mean absolute error of all associated predicted canopy heights (Fig. 11). For slopes from 0° to 40° , an almost linear relationship can be identified between slope inclination and mean absolute error. Notably, the mean absolute error remains below the global average of 4.20m up to slope inclinations of 25°, suggesting that the performance remains reasonably consistent even over highrelief terrain, where geometric distortions and geocoding errors in the SAR imagery and LiDAR measurements may become increasingly significant.

Finally, Fig. 12 shows prediction samples for each of the four study areas for the Baseline scenario. In particular, sample transects are plotted following the red solid lines, in order to compare the estimated tree line with that of the reference.

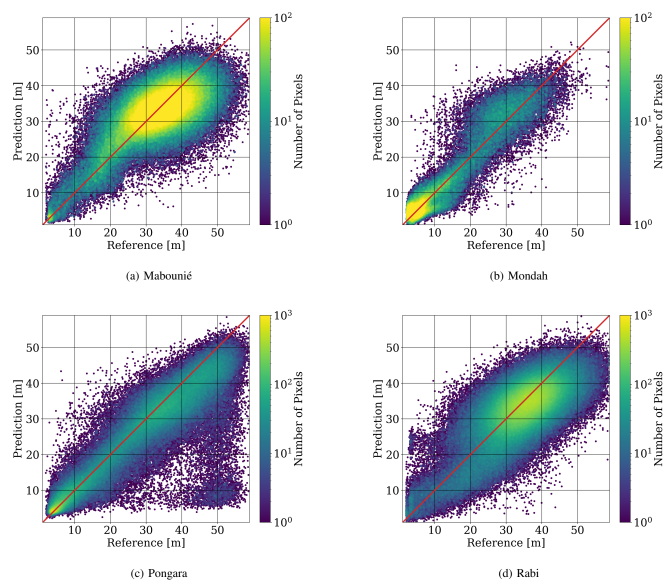


Fig. 9: Baseline scenario: scatterplots of the reference CHM versus the predicted CHM for each of the four considered test-sites in logarithmic scale.

TABLE I: Overall prediction performance for all the analyzed test case scenarios. Number of considered acquisitions = 12, Number of pixels = 1465947.

Scenario	Input features					ME	MAE	MAPE	RMSE	\mathbf{R}^2	
	σ^0	$\gamma_{ m tot}$	$\gamma_{ m vol}$	$\theta_{ m inc}$	DEM	$h_{ m amb}$	[m]	[m]	[%]	[m]	[·]
Baseline	X	X	х	Х	X	х	-1.46	4.20	15.06	5.69	0.73
Baseline w/ DEM mask	X	X	х	X	X	х	-1.38	4.12	14.91	5.41	0.76
w/o DEM	X	X	х	Х	-	х	-1.10	4.48	17.66	5.98	0.71
w/o $\theta_{\rm inc}$	X	X	х	-	X	х	-2.48	4.65	15.85	6.30	0.67
w/o DEM, w/o $\theta_{\rm inc}$	X	X	х	-	-	х	-1.39	4.80	17.96	6.34	0.67
$\mathbf{w/o} \ \sigma^0$	-	X	х	Х	X	х	-1.51	4.37	15.38	5.95	0.71
w/o InSAR features	X	-	-	х	X	-	-2.10	4.88	17.51	6.62	0.64
w/o $\gamma_{\rm tot}$	X	-	х	Х	X	х	-1.69	4.31	15.32	5.80	0.73
w/o $\gamma_{\rm vol}$	X	Х	-	х	X	Х	-1.91	4.33	15.16	5.84	0.72
w/o h _{amb}	X	X	х	х	X	-	-1.07	4.19	14.98	5.67	0.74
w/o $\gamma_{ m vol}$, w/o $h_{ m amb}$	X	X	-	Х	X	-	-1.13	4.22	15.10	5.75	0.73
w/o $\gamma_{ m tot}$, w/o $h_{ m amb}$	X	-	Х	Х	X	-	-2.07	4.59	15.70	6.42	0.66

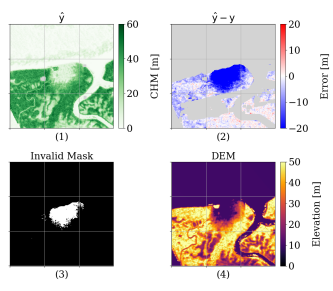


Fig. 10: Analysis of the Pongara test site, which is characterized by a region of heavily underestimated tree heights: (a) CHM prediction, (b) prediction error, (c) binary mask used for the identification of the problematic area and (d) TanDEM-X Global Edited DEM.

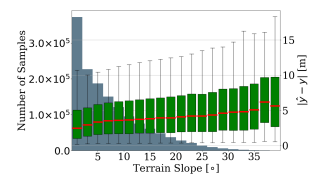


Fig. 11: The test sample distribution compared to the MAE. The boxplots display the mean absolute error spread $((5^th, 25^th, 50^th, 75^th)$ and 95^th percentiles, respectively) across the terrain slope range.

This shows an overall good agreement for both tall and low vegetation heights. Also the TanDEM-X global edited DEM is depicted for comparison purposes, indeed highlighting how the mean phase center falls within the canopy. The DEM struggles to match all changes in canopy height and in general it maintains a non-linear relationship with the tree height.

B. Impact of DEM and local incidence angle

The side-looking acquisition geometry characterizing SAR causes the TanDEM-X acquisitions to be intrinsically dependent on the local incidence angle, which is related to the acquisition geometry and the local topography. In order to allow the network to better contextualize the variations in the backscattered signal, ancillary information in the form of the

local incidence angle ($\theta_{\rm inc}$) and the TanDEM-X DEM were assumed to be necessary additions to the input feature pool. To test this assumption against the baseline scenario performance, we repeat the tests in V-A, while removing $\theta_{\rm inc}$, the DEM or both features.

The overall performance metrics are summarized in Tab. I (cases: **w/o DEM**, **w/o** $\theta_{\rm inc}$ and **w/o DEM**, **w/o** $\theta_{\rm inc}$). A significant drop in estimation accuracy is associated to the removal of one of the two features.

Moreover, Tab. I shows indeed that removing both features from the input causes the performance to drop significantly, but somewhat in line with the $\mathbf{w/o}$ $\theta_{\rm inc}$ scenario.

C. SAR and bistatic InSAR feature comparison

One of the main advantages of the TanDEM-X constellation is the capability to acquire bistatic InSAR information. As described in [42], [35], the quality of the interferometric product correlates with the composition of forests through the volume scattering mechanism. To properly assess the impact that the additional bistatic interferometric feature set shows with respect to the available single-polarization backscatter map, we present two more scenarios in which we selectively remove one of the two feature sets and validate them against the Baseline scenario. For both test scenarios we keep the ancillary $\theta_{\rm inc}$ and DEM features.

The accuracy for the SAR-only (**w/o InSAR features** case) and InSAR-only (**w/o** σ^0 case) predictions are presented in Tab. I. Both scenarios see a decrease in the overall performance when compared to the Baseline scenario. In particular, testing the results for the SAR-only scenario sees the MAPE worsen by 2.12% and the RMSE increase by 0.68m when compared to the InSAR only scenario.

In the previous experiments, we used as InSAR-related input features both the interferometric coherence ($\gamma_{\rm tot}$) and the volume decorrelation factor ($\gamma_{\rm vol}$), derived from the original coherence, as well as the ancillary height of ambiguity ($h_{\rm amb}$) information, to help the network to better contextualize the relationship between the volumetric decorrelation effects and the acquisition geometry, as detailed in section II. In order to fully understand the importance that each single InSAR-related feature holds for solving the regression problem, we alternatively remove each of these from the input set, achieving the regression performance detailed in the last five rows of Tab. I. Notably, removing either the coherence ($\mathbf{w/o}$ $\gamma_{\rm tot}$ case) or the volume decorrelation factor ($\mathbf{w/o}$ $\gamma_{\rm vol}$ case) results in a very consistent and minor loss in the overall prediction accuracy.

Removing $h_{\rm amb}$ from the input (**w/o** $h_{\rm amb}$ case) sees the regression performance fall in line with the baseline scenario. This is an interesting result given that both $\gamma_{\rm tot}$ and the $\gamma_{\rm vol}$ over vegetated areas are strictly related to $h_{\rm amb}$ [42]. To better contextualize this result, we set up two further scenarios in which we never use $h_{\rm amb}$ and we alternate $\gamma_{\rm tot}$ and $\gamma_{\rm vol}$ as sole InSAR-based input features. This refers to the **w/o** $\gamma_{\rm vol}$, **w/o** $h_{\rm amb}$ and **w/o** $\gamma_{\rm tot}$, **w/o** $h_{\rm amb}$ cases in Tab. I, respectively.

The results in Tab. I suggest that $\gamma_{\rm tot}$ does not require information about the acquisition $h_{\rm amb}$ in order to maximise the prediction accuracy, while the addition of $\gamma_{\rm vol}$ helps to

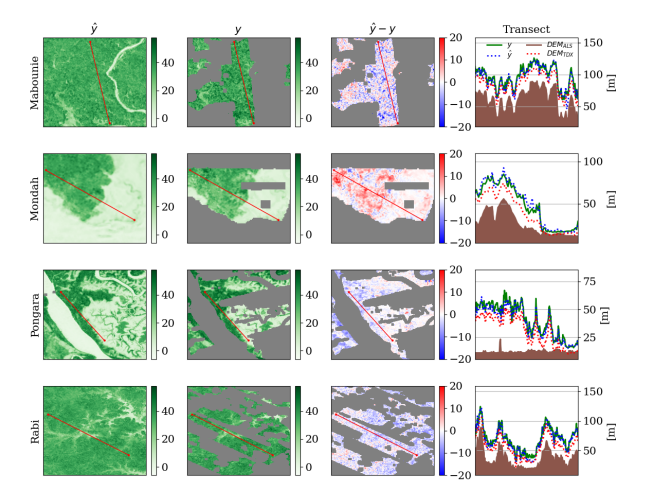


Fig. 12: Prediction examples over the four considered test sites for the Baseline scenario. For each area, the prediction, the reference, the estimation error and sample vertical transect (identified by the red line), are presented from left to right, respectively. The transects in the rightmost column compare the reference CHM (in green) with our predictions (in blue), on top of ALS-derived DEM (in brown). The corresponding TanDEM-X Global Edited DEM is plotted (in red) for visual comparison, highlighting how the mean phase center lies within the canopy.

further improve the performance bringing it in line with the baseline scenario. Contrary to $\gamma_{\rm tot}$, using $\gamma_{\rm vol}$ also requires the additional information about $h_{\rm amb}$ in order to achieve comparable results.

D. Comparison with the RVoG model

In order to help better contextualize the performance of the proposed DL model, we implemented a high level comparison of the baseline scenario with the RVoG model, which is often used in the literature [23], [24], [73], [74]. Given the relationship expressed in (3), the RVoG model parametrizes the vertical reflectivity function F(z) as a two-layer model consisting of a Dirac-like ground component and a vegetation volume component, which is modelled as a continuously extended volume layer of randomly oriented scatterers [21]. This results in the complex volume coherence $\gamma_{\rm vol}$ to depend on multiple model parameters, requiring fully-polarimetric acquisitions or external reference data in order to allow for the model inversion. By following the strategies detailed in [73] and [74], it is possible to reduce the number of unknowns

required for the inversion, ultimately allowing the canopy height h_v to be directly estimated from single-pol acquisitions according to the following relationship:

$$h_v = h_{\rm amb} \left(1 - \frac{2}{\pi} \sin^{-1}(|\gamma_{\rm vol}|) \right).$$
 (12)

The resulting equation is independent of external sources, and only requires information about the height of ambiguity $h_{\rm amb}$ and the estimated volume decorrelation $\gamma_{\rm vol}$, making it feature-compatible with our proposed method. Using this model approximation, we repeat the tests detailed in the baseline scenario to provide a direct comparison between the two approaches.

The resulting performance metrics presented in Tab. II show that the overall performance of the approximated RVoG model is worse than the one of the proposed DL model, with a RMSE of 8.33m that is sharply higher than the 5.69m obtained in the proposed baseline scenario. Of particular interest is the comparison between Fig. 13 and Fig. 7. It is possible to note that the RVoG model typically fails to properly predict

TABLE II: Overall prediction performance for the DL baseline case compared to the RVoG predictions. Number of considered acquisitions = 12, Number of pixels = 1465947.

Scenario	ME	MAE	MAPE	RMSE	\mathbf{R}^2
	[m]	[m]	[%]	[m]	[·]
Baseline	-1.46	4.20	15.06	5.69	0.73
RVoG	0.84	6.49	33.87	8.33	0.43

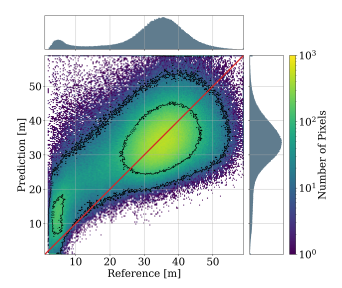


Fig. 13: Scatter plot in logarithmic scale for the RVoG model, comparing the predicted and reference canopy height values over all four test sites in Gabon, Africa, together with the side distributions of both the reference and the prediction for the baseline scenario.

the height of canopies below 10m and tends to overestimate up to about 30m of height. For higher tree heights the bias decreases but the uncertainty of the prediction increases. This behaviour can partially be explained by the approximations and assumptions used by the RVoG model, as well as by the lack of proper ground topography information to precisely estimate the height of ambiguity.

VI. ANALYSIS OF THE GENERALIZATION CAPABILITY IN THE SPATIAL DOMAIN

As highlighted in section I, the goals for our proposed DL framework include the capability to extend the work on both larger-scales and across different scenarios. In order to investigate the generalization capabilities of the network, we choose to adopt a leave-one-site-out cross-validation approach, by which we iteratively set aside one of the four study-areas to be solely used to test the model performance, leaving the other three sites for training and validation. Within each experiment, we start from the study area assignment strategy detailed in section V-A and depicted in Fig. 1, but we reassign the rightmost third area of each of the three training and validation sites to be part of the training set instead. This choice guarantees that we can dispose of enough training samples to replace those which are lost by dedicating a whole site to testing alone. Furthermore, given the implicit assumption that data-driven approaches are fundamentally

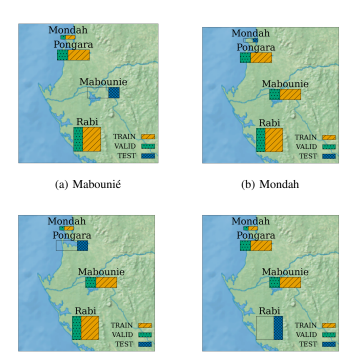


Fig. 14: The geographical composition of training, validation and test sets, for each of the four cross-validation permutations implemented for the spatial generalization analysis.

(d) Rabi

(c) Pongara

TABLE III: Results for the baseline scenario presented in section V and for all cross-validation permutations of the spatial transfer analysis. Each metric is evaluated for each test site individually and overall.

Performance Metrics										
	N° Acq.	ME	MAE	MAPE	RMSE	\mathbb{R}^2	N° Pixels			
Unit		[m]	[m]	[%]	[m]	[·]				
Baseline Scenario										
Mabounié	4	-0.75	4.41	14.22	5.73	0.46	410018			
Mondah	4	0.31	2.49	27.51	3.65	0.88	88371			
Pongara	2	-2.31	3.92	16.21	6.42	0.82	253394			
Rabi	4	-1.78	4.39	13.60	5.60	0.40	714164			
Overall	12	-1.46	4.20	15.06	5.69	0.73	1465947			
	Spatial Transfer Analysis									
Mabounié	4	0.18	4.41	15.00	5.68	0.47	410018			
Mondah	4	0.53	2.37	27.31	3.49	0.89	88371			
Pongara	2	-3.97	5.65	23.73	7.96	0.73	253394			
Rabi	4	-2.49	4.82	14.61	6.20	0.27	714164			
Overall	12	-1.87	4.70	17.06	6.28	0.68	1465947			

limited in their application scope by the comprehensiveness and representativeness of the training set composition, the proposed test approach represents a fair attempt to provide a rich-enough training pool to the network, while keeping the test area geographically isolated. The subdivision of the different sites for training, validation and testing is presented in Fig. 14 for each of the four cross-validation permutations.

The results for each testing permutation are presented in Tab. III, together with those of the baseline scenario for each test site for comparison purposes. Overall, the results show an appreciable loss in regression accuracy when compared to the baseline scenario. MAE and MAPE increase from 4.2m and 15.1%, to 4.7m and 17.1%, respectively, while R^2 drops from 0.73 to 0.68. The test results for the Mabounié and Mondah

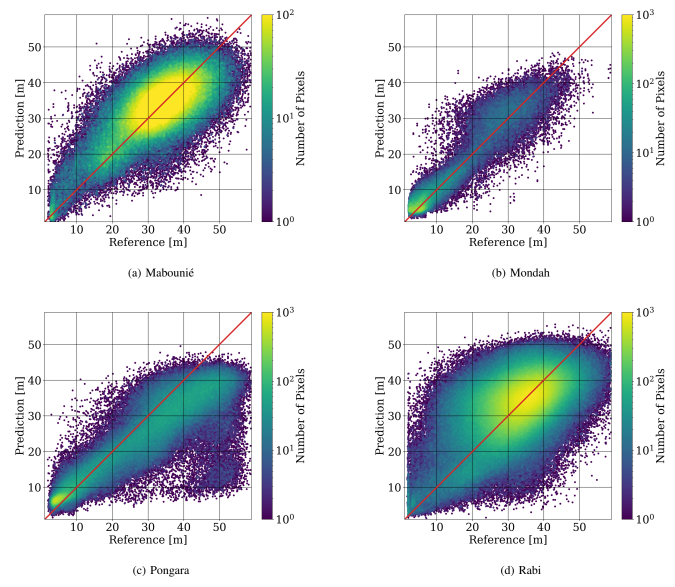


Fig. 15: Spatial transfer analysis: cross-validation scatterplots for each of the four test-sites in logarithmic scale.

sites show a better agreement with the baseline performance, indicating that the complexities of both areas were equivalently well captured by the remaining training sites.

In the case of the Pongara area, the performance is considerably degraded. A comparison of the scatterplot in Fig. 15 with that if Fig. 9 suggests that in the cross-validation scenario the model struggles to regress higher canopies, essentially saturating at around 45m of height. As described in Sec. III-A, the sites of Mondah and Pongara are partially covered by Mangroves. In particular, Pongara presents taller canopies than those found in Mondah. Indeed, Fig. 16 highlights how the underestimation problem is evident close to the shorelines, where the WorldCover Map predicts mangrove coverage. We conclude that removing Pongara from the training set, severely limits the amount of tall mangrove examples, compromising the regression performance.

Finally, the analysis of the Rabi test site also highlights a performance lower than expected. In particular, the prediction associated with the TanDEM-X imagery acquired on the 28th of October 2016 displays significant underestimation issues. A specific investigation into the problem revealed that the underestimated area coincides with that of an anomalous drop in backscatter intensity. Fig. 17 shows a comparison between the examined acquisition and a reference one, which does not display the same issues. Neither the reference dataset, nor high resolution optical satellite imagery give a potential explanation for the drop in backscatter intensity. We suppose that this could have been induced by severe weather conditions, as thunderstorm are known to be capable of causing strong attenuation of the backscatter returns [75].

VII. DISCUSSION

The results of the experiments related to the feature analysis presented in Section V provide interesting insights on the capabilities of TanDEM-X data in combination with deep learning for forest height retrieval, which are extremely useful

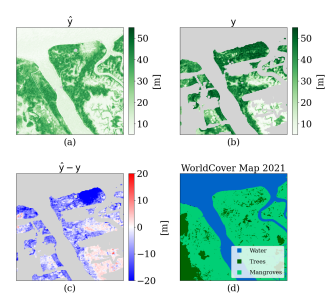


Fig. 16: Example of underestimation over Pongara: (a) CHM prediction, (b) reference Lidar CHM, (c) prediction error and (d) corresponding land cover map. The areas covered by tall mangroves are particularly affected by error.

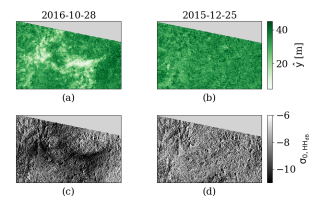


Fig. 17: Prediction comparison for the same area in Rabi, resulting from two different TanDEM-X acquisitions. The prediction on the left presents a significant region of underestimation (a), well aligned with a region of low backscatter values (c). The image on the right does not present either pattern (b)(d).

for understanding the impact and the relationship of different input features.

From the baseline scenario in Section V-A, where all input features are considered, we observe a sudden increase in the estimation bias for trees taller than 35m, resulting in underestimation. On the one hand, this behaviour might be linked to the poor availability of training samples for such heights, as it can be inferred from the corresponding histogram. On the other hand, it could be due to the limited penetration capability of X band, which leads to saturation

effects in the data when the radar wave is not able to penetrate deep enough into extremely tall vegetation [68]. Moreover, by separately analyzing the different test sites, one can note that none of the considered performance metrics is on its own sufficient to conclusively evaluate the prediction performance of the model. This happens as the different scenarios, and in particular their canopy height distributions, have different impacts on the accuracy metrics.

By analyzing the impact of the DEM and the local incidence angle as input features, one can notice that removing the DEM-derived $\theta_{\rm inc}$ map has a bigger impact than removing the DEM itself. This is probably caused by the fact that $\theta_{\rm inc}$ shows an intrinsic dependency on the slant-range distance, which is directly mirrored in SAR features such as the backscatter. The performance analysis in the baseline scenario (Section V-A) already demonstrated the potential impact of inconsistencies in the input DEM, pointing out the overall relevance that the DEM holds in terms of inference performance. These two insights suggest that the model is able to partially substitute the information contained in the DEM with that of $\theta_{\rm inc}$, but not vice-versa. As expected, both features are required to achieve peak accuracy, with neither of them being able to completely supersede the other one.

Regarding the impact of SAR and bistatic InSAR features, the five considered test scenarios resulted in the following intuitions:

- We noted that removing the backscatter information has a significantly smaller impact than removing the InSAR features
- The removal of either the coherence or the volume decorrelation factor causes a minor loss in the overall accuracy. This suggests that, while not completely redundant, both features hold very similar information. This is in line with the theoretical expectations of their respective definitions, as the volume decorrelation factor quantifies a constituent decorrelation source of the total interferometric coherence, as detailed in (2).
- The use of the total coherence $\gamma_{\rm tot}$ does not strictly require information about the height of ambiguity $h_{\rm amb}$, whereas the use of the volume decorrelation factor $\gamma_{\rm vol}$ requires information about $h_{\rm amb}$. The use of either $\gamma_{\rm tot}$ or $\gamma_{\rm vol}$ (and $h_{\rm amb}$) achieves similar performance, while using both matches the baseline scenario. Differently, the use of both $\gamma_{\rm tot}$ and $\gamma_{\rm vol}$ drops the requirement for the presence of $h_{\rm amb}$. We think that these inconsistencies between the $\gamma_{\rm tot}$ and $\gamma_{\rm vol}$ cases might come from the fact that $\gamma_{\rm vol}$ is potentially more sensitive to changes in $h_{\rm amb}$ than $\gamma_{\rm tot}$, as the latter still contains the other decorrelation factors, as described in (2).

Furthermore, the composition of the utilized TanDEM-X data set presented in the Appendix (Tab. IV) shows that the vast majority of data were acquired with $h_{\rm amb}$ in the 75m to 90m range. Only 3 products have $h_{\rm amb}$ between 67m and 69m, and other 3 $h_{\rm amb}$ between 44m and 50m. For $h_{\rm amb}$ values above 60m, the $\gamma_{\rm vol}$ decay over forested areas has been shown to be relatively small [42], whereas it rapidly increases when $h_{\rm amb}$ falls below 50m. This suggests that our test set is not representative enough

across the $h_{\rm amb}$ range to require a complete complex modelling of the relationship between $\gamma_{\rm vol}$ and $h_{\rm amb}$.

The additional comparison of the proposed baseline scenario with the RVoG model confirms the potential of the proposed DL framework for canopy height estimation, with a considerable performance improvement of almost 3m in terms of RMSE.

Finally, the preliminary analysis on the spatial generalization capability of the neural network presented in Section VI highlights that this is able to correctly regress forest height when considering previously unseen areas. Nevertheless, given the strong dependence of the achievable performance on the distribution of the training data set, we are aware that the currently designed architecture still needs to be further optimized in order to reach a level of robustness and generalization which is suitable for a reliable large-scale inference. Indeed, given the focus on the AfriSAR 2016 Campaign test sites, only a limited amount of both TanDEM-X acquisition geometries and kinds of vegetation were considered to train the network.

VIII. CONCLUSIONS

In this work we presented a novel study on the potential of deep learning for the regression of forest height from TanDEM-X bistatic InSAR data. We proposed a fully convolutional framework, which is capable of delivering tree height estimates from a single TanDEM-X acquisition, enabling the creation of large-scale and up-to-date geomaps. We trained the model in a supervised fashion using LVIS data from the 2016 AfriSAR campaign, consisting of ALS-derived canopy height maps covering tropical forests in Gabon, West Africa. We achieved an overall regression performance of 4.12m MAE, 14.9% MAPE and 5.41m RMSE, for a best-case scenario (baseline).

Our feature analysis showed that the regression performance is primarily driven by InSAR features and that ancillary information about the acquisition geometry as well as scene topography are crucial to deliver peak performance. We also performed a high-level comparison of the baseline scenario settings with the single-polarization approximation of the RVoG model. The obtained performance is in line with or above the performance of state-of-the-art methods for canopy height estimation using TanDEM-X data, presented in [19], [23], [24] and using Sentinel-2 and Sentinel-1 data as in [28], [29].

Our spatial transfer analysis demonstrated that under suitable conditions the network is capable of correctly transferring knowledge acquired during training onto previously unseen regions of the same geographical area.

Our experiments have also highlighted that the achievable accuracy remains strongly connected with the characteristics of the training set, requiring a careful balancing in order to preserve performance over different challenging scenarios. We also encountered saturation problems for very tall canopies, which we attribute to two separate phenomena: on the one hand, the limited penetration capabilities of X band over forested areas and, on the other hand, a general lack of labelled data for very tall trees above 40m.

In order to mitigate these effects, in future works we will extend the analysis to higher resolutions, as TanDEM-X products with fewer looks have already shown a certain potential to retrieve the location of the ground surface [76]. Furthermore, we will investigate smarter sampling and balancing approaches for our training dataset, aiming at homogenizing the network performance. As a final remark, we would like to point out that the proposed spatial transfer analysis was performed on a limited region of interest (the state of Gabon), and thus should be considered as a preliminary assessment of the generalization capability of the network. Therefore, more effort will also be devoted to the generalization of the model for large-scale inference, e.g. by considering a larger span of viewing geometries and InSAR configurations, as well as forest types, local terrain characteristics and spacebornederived reference data.

APPENDIX: ADDITIONAL TABLES

The complete list of utilized TanDEM-X CoSSC (single-look co-registered L1b bistatic) products for this work is presented in Tab. IV. The performance for all analyzed scenarios as in section V and for each test site, separately, is summarized in Tab. V. Note that the performance of the baseline scenario can already be found in Tab. III.

TABLE IV: List of the utilized TanDEM-X CoSSC products and main acquisition parameters. AIID is the unique acquisition item identifier, $E[\theta_i]$ is the mean incidence angle at beam center, $h_{\rm amb}$ is the height of ambiguity in meters and the orbit direction is characterized as A for ascending and D for descending.

List	Acquisition Date	AIID	$\mathbf{E}[\theta_{\mathrm{i}}]$	$h_{ m amb}$	Orbit Direction
1	2015-10-12	1318689	47.7	91.4	A
2	2015-10-12	1318689	47.7	90.6	A
3	2015-10-12	1316435	47.7	88.6	A
4	2015-10-23	1322791	46.3	80.9	A
5	2015-10-23	1322791	46.2	81.4	A
6	2015-10-23	1322791	46.2	84.4	A
7	2015-11-03	1322908	44.5	78.8	A
8	2015-11-03	1322908	44.5	76.3	A
9	2015-11-03	1322908	44.5	76.8	A
10	2015-11-03	1322908	44.5	79.3	A
11	2015-11-14	1323042	47.7	82.1	A
12	2015-11-22	1323134	42.7	79.6	D
13	2015-11-22	1323134	42.6	77.5	D
14	2015-12-08	1323317	31.3	49.6	D
15	2015-12-14	1323371	40.6	76.0	D
16	2015-12-14	1323371	40.6	75.0	D
17	2015-12-25	1323439	38.5	68.3	D
18	2015-12-25	1323439	38.4	68.5	D
19	2015-12-25	1323439	38.4	67.0	D
20	2015-12-28	1325427	46.2	74.2	A
21	2015-12-28	1325427	46.2	74.8	A
22	2015-12-28	1325427	46.2	74.6	A
23	2015-12-30	1325426	28.8	44.3	D
24	2015-12-30	1325426	28.8	44.5	D
25	2016-10-17	1381828	37.1	80.9	D
26	2016-10-17	1381828	37.1	80.3	D
27	2016-10-17	1381828	37.1	78.5	D
28	2016-10-28	1382273	39.3	85.9	D
29	2016-10-28	1382273	39.3	85.3	D
30	2016-10-28	1382273	39.3	87.3	D

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TABLE V: Performance summary of all analyzed scenarios as in section V and for each test site, separately. The performance of the baseline scenario can be found in Tab. III.

		Per	forman	e Metrics	3						
	N° Acq.	ME	MAE	MAPE	RMSE	\mathbf{R}^2	N° Pixels				
Unit		[m]	[m]	[%]	[m]	[·]					
				DEM mas		0.46	410010				
Mabounié	4	-0.75	4.41	14.22	5.73	0.46	410018				
Mondah	4 2	0.31	2.49	27.51 15.37	3.65 4.83	0.88	88371 248708				
Pongara Rabi	4	-1.78	3.45 4.39	13.60	5.60	0.40	714164				
Overall	12	-1.78	4.39	14.92	5.42	0.40	1461261				
Overan	12	-1.37	w/o E		3.42	0.76	1401201				
Mabounié	4	-1.46	4.86	15.65	6.43	0.32	410018				
Mondah	4	0.60	2.93	35.98	3.97	0.86	88371				
Pongara	2	-0.90	4.89	25.71	6.57	0.82	253394				
Rabi	4	-1.18	4.31	13.70	5.70	0.38	714164				
Overall	12	-1.10	4.48	17.67	5.98	0.71	1465947				
Mabounié	4	-1.51	4.56	14.46	5.91	0.43	410018				
Mondah	4	0.31	2.18	24.00	3.31	0.91	88371				
Pongara	2	-4.11	5.17	19.16	8.02	0.72	253394				
Rabi	4	-2.80	4.82	14.47	6.09	0.29	714164				
Overall	12	-2.48	4.65	15.85	6.30	0.67	1465947				
				w/o $\theta_{ m inc}$							
Mabounié	4	-1.24	5.03	16.50	6.55	0.30	410018				
Mondah	4	-0.08	2.54	25.80	3.77	0.88	88371				
Pongara	2	-2.54	5.64	25.36	7.56	0.76	253394				
Rabi	4	-1.23	4.65	15.21	5.98	0.32	714164				
Overall	12	-1.39	4.80	17.96	6.33	0.67	1465947				
24.2		1.24	w/o		6.50	0.21	410010				
Mabounié	4	-1.34	4.94	15.71	6.50	0.31	410018				
Mondah	4 2	0.10	2.23	22.14	3.48	0.89	88371				
Pongara Rabi	4	-2.34 -1.51	3.83 4.50	16.56 13.94	6.28 5.74	0.83	253394				
Overall	12	-1.51	4.30	15.38	5.74	0.37	714164 1465947				
Overali	12			features	3.93	0.71	1403947				
Mabounié	4	-0.35	4.81	15.85	6.25	0.36	410018				
Mondah	4	0.14	2.58	26.84	3.91	0.87	88371				
Pongara	2	-2.74	4.66	21.56	7.45	0.76	253394				
Rabi	4	-3.16	5.29	15.87	6.79	0.12	714164				
Overall	12	-2.10	4.88	17.51	6.62	0.64	1465947				
			w/o	Ytot.							
Mabounié	4	-0.63	4.44	14.56	5.70	0.47	410018				
Mondah	4	-0.64	2.43	23.05	3.69	0.88	88371				
Pongara	2	-3.14	4.33	18.64	6.74	0.81	253394				
Rabi	4	-1.92	4.46	13.63	5.69	0.39	714164				
Overall	12	-1.69	4.31	15.32	5.79	0.72	1465947				
			w/o								
Mabounié	4	-0.49	4.36	14.32	5.59	0.49	410018				
Mondah	4	-0.38	2.28	22.72	3.46	0.90	88371				
Pongara	2	-2.67	4.04	16.85	6.58	0.81	253394				
Rabi	4 12	-2.65	4.67	14.11	5.91	0.34	714164				
Overall	12	-1.91	4.33 w/o /	15.16	5.83	0.72	1465947				
Mabounié	4	0.47	4.51	15.04	5.80	0.45	410018				
Mondah	4	0.47	2.36	24.67	3.49	0.43	88371				
Pongara	2	-2.57	4.05	16.73	6.54	0.89	253394				
Rabi	4	-1.56	4.03	13.12	5.47	0.62	714164				
Overall	12	-1.07	4.19	14.98	5.67	0.74	1465947				
w/o γ_{vol} , w/o h_{amb}											
Mabounié	4	0.03	4.40	14.56	5.66	0.47	410018				
Mondah	4	0.96	2.36	26.11	3.66	0.88	88371				
Pongara	2	-2.23	3.90	15.92	6.58	0.81	253394				
Rabi	4	-1.67	4.47	13.77	5.70	0.38	714164				
Overall	12	-1.13	4.22	15.10	5.75	0.73	1465947				
w/o $\gamma_{ m tot}$, w/o $h_{ m amb}$											
Mabounié	4	-1.71	5.52	17.23	7.56	0.06	410018				
Mondah	4	0.14	2.14	22.21	3.28	0.91	88371				
Pongara	2	-2.61	4.04	16.61	6.64	0.81	253394				
							-				
Rabi Overall	4	-2.36 -2.07	4.56	13.69 15.70	5.91 6.42	0.34	714164 1465947				

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