

Analysis of the potential of full-waveform stacking techniques applied to coastal airborne LiDAR bathymetry data of the German Wadden Sea National Park

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Abstract

As a result of natural processes and human activities, water bodies and in particular the seabed are in a constant state of change. Collecting data on the topography of the seabed for monitoring tasks, coastal protection or to ensure safe navigation is a major challenge. Airborne LiDAR bathymetry is an efficient area-wide method for acquiring seabed topography. However, this measurement method is limited in water depth penetration due to the attenuation of the measurement signal in the water column and water turbidity. Therefore, it is only suitable for bottom detection in shallow water areas. However, recent developments in full-waveform processing techniques allow an increase in the usable portion of the signal waveform, resulting in an improved representation of the seabed. In this contribution, two novel full-waveform processing techniques are evaluated for the first time on a dataset from the German Wadden Sea National Park. In addition, an enhanced water surface correction method is introduced, which accounts for the local sea surface topography with the goal of improving the accuracy potential of the full-waveform stacking processing. The study demonstrates an increase in the analyzable water depth on the order of 26 %. This results in an improved coverage of the seabed in terms of point density and area covered (+ 14.6 %). A comprehensive analysis of the results shows that the additional seabed points represent the seabed well.

Keywords

LiDAR • bathymetry • full-waveform processing • full-waveform stacking • coastal waters • seabed topography

Resumé

Sous l'effet des processus naturels et des activités humaines, les masses d'eau, et en particulier les fonds marins, sont en constante évolution. La collecte de données sur la topographie des fonds marins à des fins de surveillance, de protection des côtes ou de sécurité de la navigation constitue un défi majeur. La bathymétrie par LiDAR aéroporté est une méthode efficace d'acquisition de la topographie des fonds marins à l'échelle d'une zone. Cependant, cette méthode de mesure est limitée dans la pénétration de la profondeur de l'eau en raison de l'atténuation du signal dans la colonne d'eau et de la turbidité de l'eau. Par conséquent, elle ne convient que pour la détection du fond dans les eaux peu profondes. Cependant, les récents développements dans les techniques de traitement de la forme d'onde complète permettent d'augmenter la partie utilisable de la forme d'onde du signal, ce qui se traduit par une meilleure représentation du fond marin. Dans cette contribution, deux nouvelles techniques de traitement de la forme d'onde complète sont évaluées pour la première fois sur un ensemble de données provenant du parc national allemand de la mer des Wadden. En outre, une méthode améliorée de correction de la surface de l'eau est introduite, qui tient compte de la topographie locale de la surface de la mer dans le but d'améliorer le potentiel de précision du traitement de l'empilement des formes d'ondes complètes. L'étude démontre une augmentation de la profondeur d'eau analysable de l'ordre de 26 %. Il en résulte une meilleure couverture des fonds marins en termes de densité de points et de surface couverte (+ 14,6 %). Une analyse complète des résultats montre que les points supplémentaires représentent bien le fond marin.

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Resumen

Como consecuencia de los procesos naturales y las actividades humanas, las masas de agua y en particular el fondo marino se encuentran en un estado de cambio constante. Recoger datos sobre la topografía del fondo marino para tareas de seguimiento, protección costera o seguridad de la navegación es un reto importante. La batimetría LiDAR aerotransportada es un método eficaz para obtener topografía del fondo marino. Sin embargo, este método de medición tiene limitada su penetración en profundidad debido a la atenuación de la señal de medición en la columna de agua y a la turbidez del agua. Por tanto, sólo es adecuado para la detección del fondo en zonas de aguas poco profundas. Sin embargo, avances recientes en las técnicas de procesamiento de forma de onda completa permiten aumentar la parte útil de la forma de onda de la señal, con el resultado de una mejor representación del fondo marino. En esta contribución se evalúan por primera vez dos nuevas técnicas de procesamiento de forma de onda completa en un conjunto de datos del Parque Nacional Marino de Wadden en Alemania. Además, se introduce un método mejorado de corrección de la superficie del agua, que tiene en cuenta la topografía local de la superficie del mar con el objetivo de mejorar la exactitud potencial del procesamiento de acumulación de formas de onda completas. El estudio demuestra un aumento de la profundidad analizable del agua del orden del 26 %. El resultado es una mejora de la cobertura del fondo marino en términos de densidad de puntos y área cubierta (+ 14,6 %). Un análisis completo de los resultados muestra que los puntos adicionales del fondo marino representan bien el fondo marino.

1 Introduction

The seabed near the coast is constantly changing as a result of natural processes and human activities. On the one hand, erosion by waves, currents and tides leads to the removal of material. On the other hand, the deposition of sediments can cause the seabed to rise. Human activities such as the extraction of sand or gravel for construction purposes, the building of coastal engineering structures and the dredging of shipping channels can also lead to changes in the seabed and affect erosion or sedimentation processes (De Groot, 1986; Kubicki et al., 2007; Mielick et al., 2018; Hendriks, 2020; Patrick et al. 1992; Bian et al. 2022).

Permanent changes of submarine topography require continuous monitoring of the seabed to provide early response to changes, take protective measures, minimize environmental impacts, and ensure the safety of coastal communities and infrastructure. Accurate information on submarine topography is essential for safe ship navigation, adequate infrastructure planning, appropriate coastal protection and a wide range of environmental applications such as eco-hydraulics, habitat modelling, and investigation of littoral vegetation (Korhonen, 2014; Mandlbürger, 2021; Christiansen, 2021; Jonas, 2023; Hecht, 2023).

The topography of the seabed can be mapped using a variety of methods that differ in resolution, area coverage, achievable water depth and accuracy. For the global acquisition of low-resolution deep water bathymetry data, satellite altimetry and satellite gravimetry are used. Both methods do not directly measure water depth. Satellite altimeters determine the height of the water surface, which, among many other effects, depends on the gravity of the submarine topography. The water depth can then be esti-

mated using gravity models (Sandwell et al., 2014; Wöflf et al., 2019). In satellite gravimetry, the topography of the seabed is derived indirectly from gravity measurements (Smith & Sandwell, 1994; Fan et al., 2020). In smaller study areas, airborne gravimetry (An, 2019) can also be used.

The global acquisition of low-resolution shallow water bathymetry data can be achieved with satellite altimetry and satellite-derived bathymetry (SDB). In shallow waters the advanced high-resolution topographic laser altimeter system (ATLAS) of ICESat-2 is able to detect both water surface and seabed signal photons from which the submarine topography is derived (Parrish et al., 2019; Guo et al., 2022). In areas of clear water, SDB can be used to derive information about submarine topography from multispectral satellite imagery (Hartmann et al., 2022; Laporte et al., 2023). The water depth can be determined by analyzing the attenuation of the radiation at different wavelengths (Pe'eri et al., 2014; IHO-IOC, 2018; Wöflf et al., 2019).

High-resolution bathymetry data is usually acquired using hydroacoustic methods, which are suitable for both deep water and shallow water bathymetry. The water depth can be determined using echo sounding. Single Beam Echo Sounders (SBES) map the submarine topography along a narrow survey line strip, while Multi Beam Echo Sounders (MBES) record a wide swath of the seabed (Pandian et al., 2009). The spatial resolution of these systems depends on the beam aperture, water depth and incidence angle of the beam's boresight angle to the local seabed (Lurton, 2002). Very high spatial resolution can be achieved in shallow water. However, collecting bathymetric data with shipborne systems in shallow water is substantially more time-consuming than collecting deep-water data. Time windows limited by tidal ef-

fects and long transits of survey launch vessels further reduce the efficiency, so that echo sounding in shallow water areas reaches its limits.

Airborne LiDAR bathymetry (ALB) is an alternative technique that enables the time-efficient and area-wide survey of submarine topography in coastal shallow water areas with a high point density (Ellmer et al., 2014; Mandlbürger, 2020) and in compliance with the Total Vertical Uncertainty (TVU) requirement of IHO S-44 Special Order (IHO, 2020; Mandlbürger, 2022). ALB systems, mounted on a crewed or uncrewed airborne platform, emit short green-wavelength laser pulses and record their return from the water surface, water column and seabed (Fig. 1a). During the transition of the laser pulse from air to water, changes in the propagation direction and propagation speed of the laser pulse must be considered (refraction correction). The complete shape of the backscattered signal is digitized with high temporal resolution. The result is a so-called full-waveform (FWF) with a pronounced signal maximum at the water surface, an exponential signal decay in the water column and a second, significantly weaker maximum at the water bottom (Guenther et al., 2000; Fig. 1b). The difference in time between water surface return and seabed return is used to determine the water depth. However, green laser light cannot accurately determine the actual water surface (Guenther, 1985). Due to its penetration properties, the water surface is systematically underestimated by 10–25 cm (Mandlbürger et al., 2013) resulting in a systematic error at the seabed. For this reason, many ALB systems also use a near-infrared laser that simultaneously scans the water surface. Due to its significantly lower penetration depth (Guenther et al., 2000; Mandlbürger, 2022), it can provide accurate information on the actual water surface height.

State-of-the art processing methods perform online waveform processing (OWP; Pfennigbauer et al., 2009; Pfennigbauer & Ullrich, 2010), where the local maxima of water surface and bottom are derived automatically via peak detection methods. If the seabed echo is weak due to high turbidity or greater water depth, the OWP may fail. Full-waveform stacking methods, which can detect even weak bottom echoes by combining neighboring signals, may prove beneficial in these circumstances. Note that the term “online waveform processing (OWP)” is used by the sensor manufacturer RIEGL to refer to real-time (i.e., during data acquisition) waveform processing applied in the firmware or manufacturer software.

The article is structured in six sections, starting with the introduction. Section 2 summarizes recent developments on full-waveform stacking and presents the contribution of this article to the field of research. Section 3 briefly describes the functioning of the two full-waveform stacking techniques and discusses the method for considering near-infrared water surface information. Section 4 provides a description of the study area and the data available for both processing

and validating the results. A visual and quantitative evaluation of the processing results obtained is presented in Section 5. The paper concludes with a brief summary in Section 6.

2 State of the art and research contribution

Recent developments in novel processing techniques, such as signal-based and volumetric full-waveform stacking (sigFWFS and volFWFS), aim to increase the analyzable water depth by jointly analyzing closely adjacent measurements thus providing additional local information about the seabed. By combining the measurement signals in a non-linear approach, the signal-to-noise ratio is improved while avoiding smoothing effects. As a result, even weak seabed signals that are not detected by standard processing methods can be reliably detected.

The goal of sigFWFS and volFWFS is to improve the signal-to-noise ratio of the full-waveforms and make weak bottom echoes detectable. However, they differ in terms of neighborhood definition and consideration of underwater laser pulse propagation. In the sigFWFS processing (Mader et al., 2019, 2021), individual full-waveforms with a neighborhood directly at the water surface are combined into a pseudo full-waveform (stacked full-waveform) by summing the amplitude signals (similar to Stilla et al., 2007; Plenkers et al., 2013; Roncat & Mandlbürger, 2016). The propagation of the laser beams in the water column, which can vary significantly due to different incidence angles and refraction at the water surface, is not taken into account. The volFWFS in Mader et al. (2023) accounts for the path of the laser beam through the entire water column by transferring the full-waveforms information into a voxel space (similar to Pan et al., 2016).

Both full-waveform stacking approaches were applied to ALB data of an inland waterway with high turbidity and compared to hydroacoustic measurements. The results show a significant increase in the analyzable water depth of up to + 27 % (sigFWFS) and + 33 % (volFWFS), which allowed a significantly larger area of the riverbed to be mapped. The increase in coverage was respectively approximately + 104 % for the sigFWFS and approximately + 113 % for the volFWFS. Extensive analysis indicated a good representation of the riverbed.

The potential of sigFWFS and volFWFS has already been demonstrated on an inland waterway in the publications mentioned above. For inland waters, the water surface can be assumed to be a horizontal surface that remains static between multiple flight strips. Small waves or ripples can be neglected. However, these assumptions are often no longer valid for marine waters with larger waves and time-varying sea states and must be assessed accordingly. This article is the first to examine the application of the full-waveform stacking approaches to offshore environments. Currently, full-waveform stacking techniques are limited to the

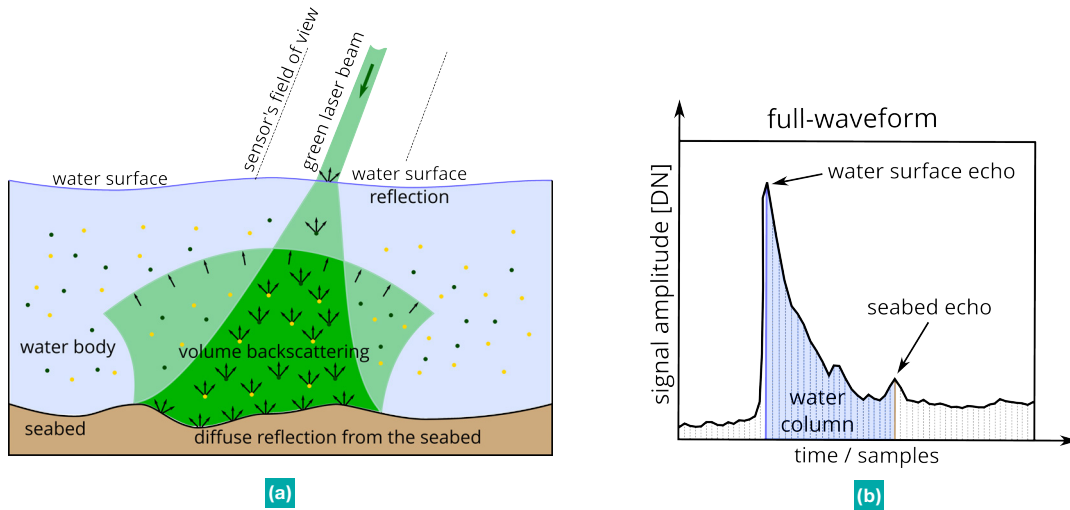


Fig. 1 (a) Propagation of the green laser pulse in water. Note that the amount of the beam spreading is greatly exaggerated. (b) Elements of a full-waveform.

Processing Step	Section				
(interim) Results	3.1	estimating refraction index	3.1	classification of first echo points of green laser measurement	3.2
		refractive index n_w , propagation velocity in water c_w		classified measurements of the green laser (water surface/column and water bottom)	
				water surface correction	3.3
				corrected green first echo points (water surface and water column)	
definition of the neighborhood for the assignment of the measurements	3.4.1	generation and analysis of pseudo full-waveform for every processing unit	3.4.2	estimation of search corridors	3.6
processing units with assigned measurements	3.5.1	initial information of the water depth of the corresponding processing unit	3.5.2	search corridor for echo detection in individual full-waveforms	
				extraction of water bottom points from individual full-waveforms	3.6
				water bottom points	

Fig. 2 Workflow of the full-waveform stacking processing. In the upper part of one block are the methods, in the lower part of the block are the interim or final results and in the right part are the corresponding sections of the processing steps.

processing of the green laser measurements, known to be affected by an underestimation of the water surface height. In this paper, a modified full-waveform stacking approach is presented that allows the use of near-infrared water surface information. This paper proposes to investigate whether the application of sigFWFS and volFWFS to coastal airborne LiDAR bathymetry data can increase the analyzable water depth and consequently improve seabed representation.

3 Methods

In this section, the methods and processing procedures are presented, starting with the estimation of the refractive index (Section 3.1). This is followed by the classification of green laser measurements into water column points (relevant for the full-waveform stacking processing) and seabed points (Section 3.2). After classification, the procedure for water surface correction based on near-infrared and green laser measurements is shown in Section 3.3. For the water surface correction, it is important to note that the green and near-infrared lasers scan simultaneously, but not coaxially, i.e., the water surface is scanned at different locations at the same time, resulting in the detection of two different wave patterns.

The full-waveform stacking approaches are presented in Sections 3.4 (sigFWFS) and 3.5 (volFWFS). In both full-waveform stacking approaches, a neighborhood definition (Sections 3.4.1 and 3.5.1) is performed first, i.e., the measurement area is divided into processing units and the measurement data is assigned to them with respect to their position. For each processing unit, pseudo full-waveforms are generated and analyzed. The result is an initial water depth for each processing unit, serving the basis for the definition of so-called search corridors (Sections 3.4.2 and 3.5.2). The search corridors are then applied to the individual measurements (individual full-waveforms) in order to extract water bottom points (Section 3.6). The application of the search corridors to the individual full-waveforms is intended to avoid a reduction of the measurement resolution. In Fig. 2, an overview of the presented methods, their results and the corresponding section in the method-section are given.

Section 3.7 briefly discusses the evaluation methods for comparing between re-processed seabed points and the hydroacoustic measurements. At the end of this section, the validation methods of the sigFWFS and volFWFS processing of bathymetric data are shown.

3.1 Estimating of the refraction index

During the transition of the laser pulse from air to water, the propagation velocity (both magnitude and direction) changes. Therefore, a refraction correction based on Snell's law must be applied. For a correct adjustment of the magnitude and direction of the laser pulse in the water column, a correct refractive index of water n_W has to be used. Often n_W is set to 1.33 or 1.333 and consequently c_W is approximately $2.25 \cdot 10^8$ m/s. However, n_W and thus c_W depend on the water properties (salinity, temperature and pressure) and the wavelength of the light.

The refractive index for the North Sea was estimated according to the rule of thumb (Eq. 1) of Höhle (1971), where only the numerical values without units are inserted.

$$n_W = 1.338 + 4 \cdot (486 - \lambda - T + 0.003 \cdot D_{WD} + 5 \cdot S) \cdot 10^{-5} \quad (1)$$

with

λ	... wavelength of the ALB system in [nm]
T	... temperature of the water in [°C]
D_{WD}	... water depth in [m]
S	... salinity in ‰

For the full-waveform stacking processing the salinity was set to 35 ‰ and the temperature was set to 18 °C. These values are consistent with measured values from the six CTD profiles collected during the hydroacoustic survey of the study area (Section 4). Using $\lambda = 532$ nm and $D_{WD} = 3.0$ m, the n_W is 1.3424 and consequently the c_W is $2.2332 \cdot 10^8$ m/s.

3.2 Classification of the green laser measurements

The evaluation of the green laser measurements using standard processing methods such as OWP often results in a point cloud with some false points above the water surface acquired by the near-infrared laser (nirWS), numerous points in the water column a few centimeters below the nirWS, and a number of points at the seabed. The goal of the classification is to extract all points of the green laser that have interacted with the water column. Only points derived from the first significant system response/peak in the full-waveform are considered (green first echo point). For this purpose, a simple height-based point classification based on the nirWS-height is performed. All points below the nirWS that are not bottom points are classified as water column points and are included in the full-waveform processing. The bottom points are clearly different in height from the other points and can be easily distinguished from them. For this pilot study, the classification method involved interactively setting height thresholds. Commercial classification software/modules or artificial intelligence (AI) approaches are also viable options, for instances Letard et al. (2021). Fig. 3 shows an example of a point cloud before and after classification.

3.3 Water surface correction

The classified water column points described in Section 3.2 and their corresponding full-waveforms are the basis for the subsequent sigFWFS and volFWFS processing. However, due to the penetration properties of the green laser, these points are several centimeters deeper than the actual water surface. The aim of the water surface correction is to correct this underestimation using the near-infrared laser data. Due to the simultaneous but not coaxial scanning of the water surface by the green and near-infrared lasers, the following important aspects must be considered when correcting the water surface:

- The correction of the height component of the water surface is performed using the measurements of the near-infrared laser pulses.
- The surface shape (waves) is derived from the measurements of the green laser pulses.

The water surface correction is based on the following assumptions:

- The green first echo point is derived from the first significant system response (= peak or echo) in the full-waveform.
- The green first echo points were not subjected to refraction correction during preprocessing.
- Noise effects are random and normally distributed.
- The shape of the water surface can be derived from the green first echo points by modeling.

For the realization of the correction, the following steps were executed:

- Determination of a water surface model based on the near-infrared first echo points; this corresponds to the best approximation of the actual water surface height (Fig. 4a).
- Determination of the height differences d_i between nirWS and green first echo points $P_{\text{green_original}}$ (Fig. 4a).
- Averaging of all height differences (d_{mean}) and shifting the $P_{\text{green_original}}$ points to the height of the nirWS model $\rightarrow P_{\text{green_corr,ws}}$ (Fig. 4b; yellow arrow).
- Calculation of the water surface model based on the $P_{\text{green_corr,ws}}$ points; this water surface model is characterized by the wave pattern of the green laser pulse measurements and the height of the nirWS (Fig. 4b).
- Calculation of the corrected green first echo points in the water column ($P_{\text{green_corr,wc}}$) considering refraction correction and velocity reduction on corrected green water surface model (Fig. 5).

3.4 Non-linear signal-based full-waveform stacking – sigFWFS

In the following, the three processing steps of the sigFWFS are briefly introduced, starting with the neighborhood definition to assign the measurement data into processing units (Section 3.4.1). The core

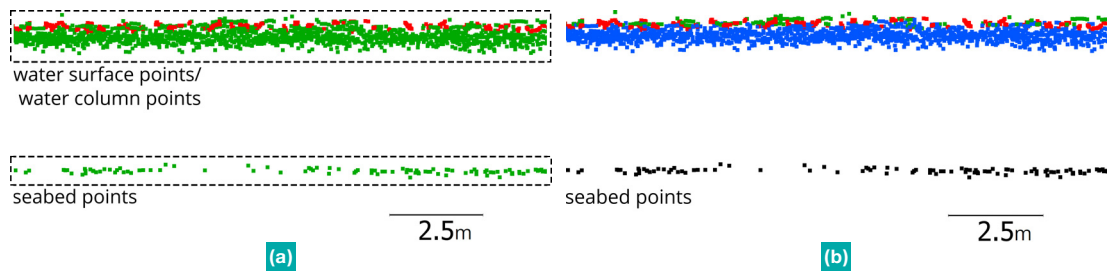


Fig. 3 Classification of the water column points: Side view of near-infrared and green point cloud in an unclassified (a), and in a classified state (b). Red points = water surface (first echo points of near-infrared laser); Green points = first echo points of green laser (unclassified); Black points = first echoes from green laser backscattered from seabed; Blue points = water column points (green laser).

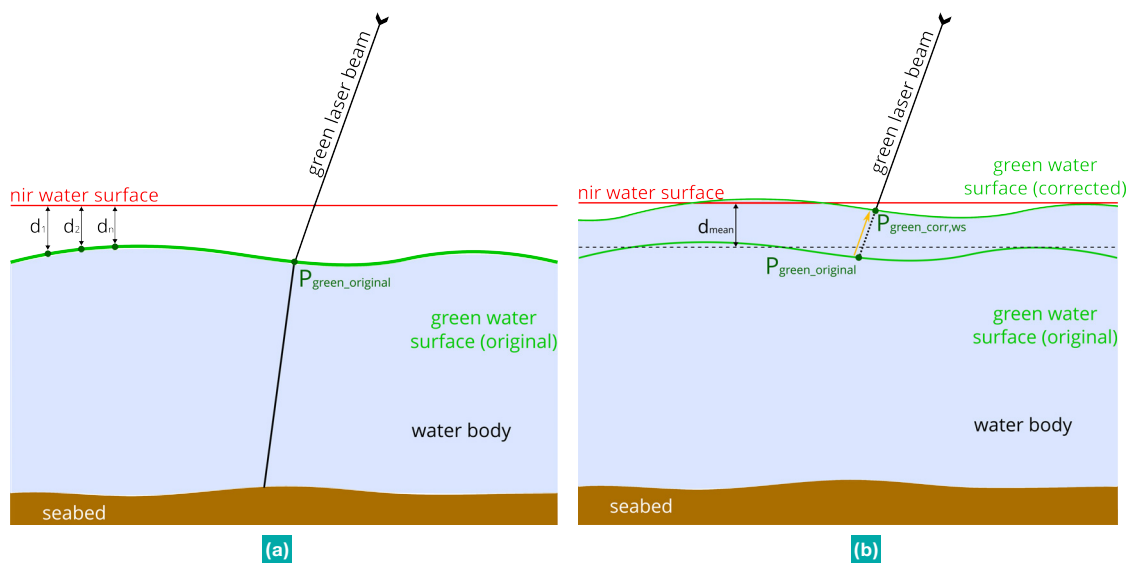


Fig. 4 (a) Water surface models from near-infrared and green first echo laser pulse measurements. (b) Corrected water surface based on the height information from the near-infrared laser measurements and the surface shape from the green laser measurements. Not at scale.

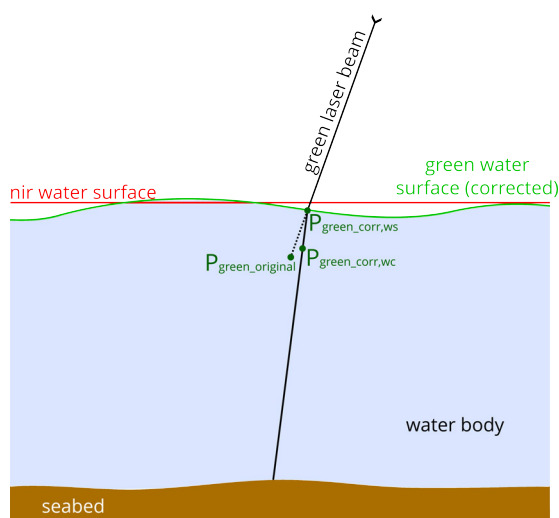


Fig. 5 Water surface models from near-infrared and green laser pulse measurements and the corrected green first echo points in the water column.

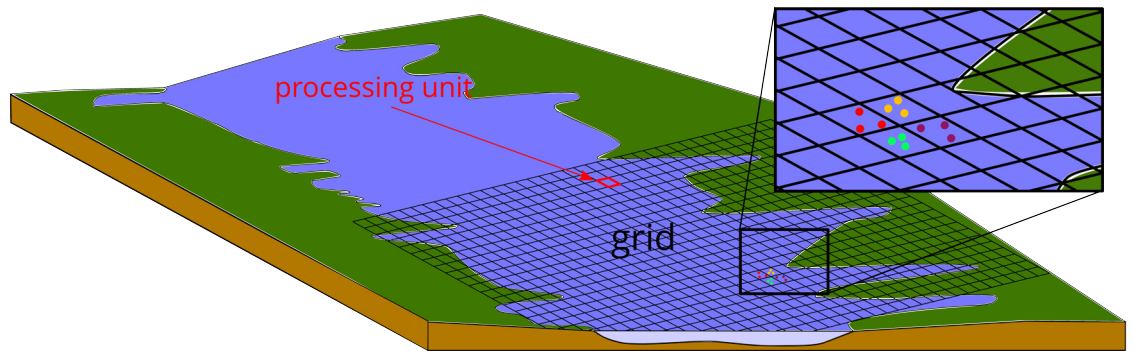


Fig. 6 Schematic representation of the neighborhood definition in sigFWFS. Each grid cell corresponds to a processing unit.

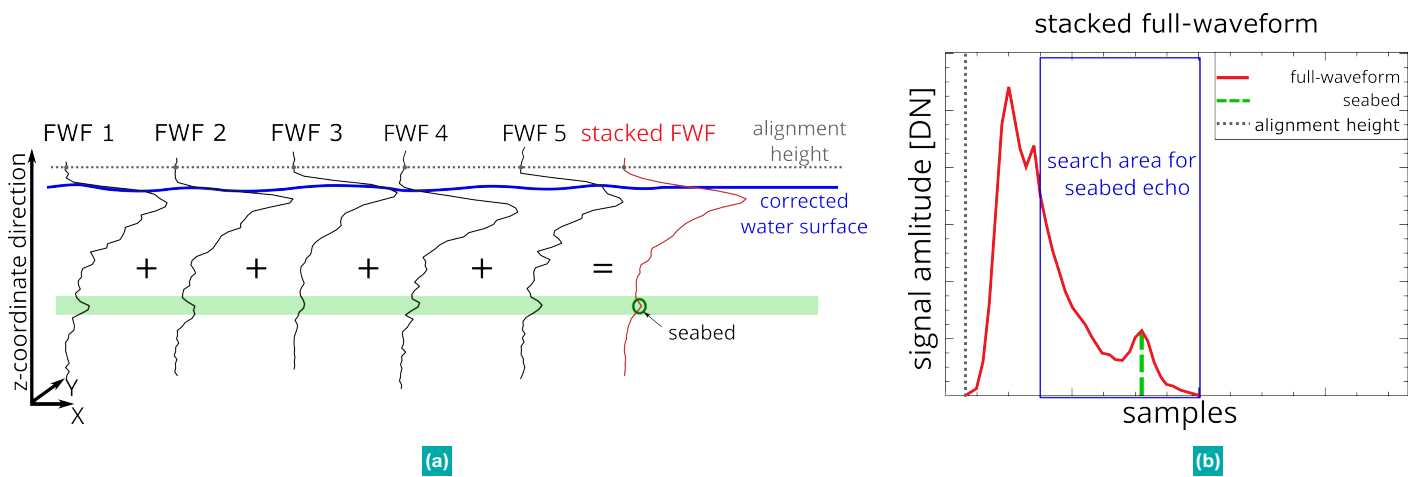


Fig. 7 Principle of signal-based full-waveform stacking (a) and resulting stacked full-waveform (b).

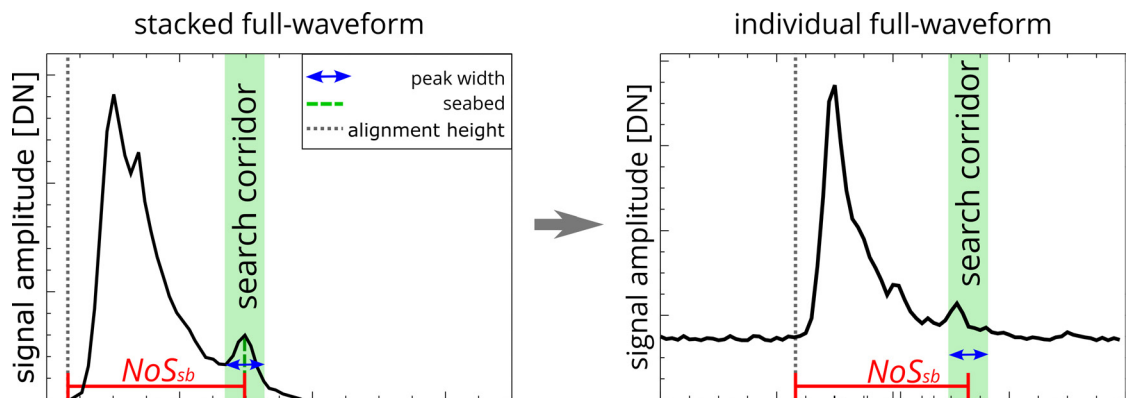


Fig. 8 Definition and transfer of the search corridor to the individual full-waveform.

processing step of the sigFWFS involves the stacking of the measurement data into a pseudo full-waveform (= stacked full-waveform; Section 3.4.2) and the detection of the water bottom echo in the pseudo full-waveform. The final processing step, detection and extraction of seabed points, is very similar as in volFWFS and is shown in Section 3.6.

3.4.1 Neighborhood definition

In sigFWFS, the neighborhood definition is realized by a regular 2D grid close to the water surface (green first echo points), whose grid cells represent the processing units (Fig. 6). All data whose XY coordinates of the first echo point fall within a processing unit are processed together. The size of the grid cell or processing unit may vary depending on the spatial resolution and distribution of the measurement data, as well as on the seabed local topography, i.e. bottom slope. This simple form of neighborhood definition is limited to the water surface. However, as the laser pulses hit a dynamic water surface at different angles, their direction of propagation in the water column differ. Therefore, a neighborhood at the water surface does not necessarily lead to a neighborhood in the water column and at the seabed.

3.4.2 Full-waveform stacking and definition of the search corridor

In Mader et al. (2019, 2021), the actual analysis of water depth begins with the generation of the pseudo full-waveforms (stacked full-waveform) after the full-waveforms have been assigned to the processing units. This involves aligning all full-waveforms of a processing unit to each other and summing up their amplitudes (Fig. 7a). The analysis of the stacked full-waveform provides the necessary information regarding approximate water depth (= number of samples between alignment height and seabed echo) and information on the slope of the seabed (= peak width of bottom echo) to detect weak bottom echoes in the individual full-waveforms. Additional filtering and control methods (e.g., use of reliably detected seabed echoes as control values, mutual control of water depths of processing units) ensure high reliability of water depth information from stacked full-waveforms. Finally, a search corridor can be determined for all individual full-waveforms of the same processing unit. The location of the search corridor is determined by the approximate water depth (NoS_{sb}). The width of the search corridor is derived from the peak width to account for local slope differences within the processing unit (Fig. 8).

For the application to marine waters, the procedure was refined with the goal of eliminating the effects of wavy and unsteady water surfaces on the sigFWFS. Firstly, all individual full-waveforms of a processing unit are no longer aligned at the peak of the water surface, but at a fixed height (alignment height; Fig. 7a). This can be achieved by utilizing the geometric path of the green laser beam, the position of

the green water surface echo ($= P_{green_corr,wc}$), and the known time duration between two samples (sample time interval). Secondly, the seabed peak is no longer identified as the most significant peak after the water surface peak. In the resulting stacked full-waveform, the seabed peak is detected by searching for the most significant echo in a defined search area between the lowest first echos (of the full-waveforms) and the end of the full-waveform (Fig. 7b).

3.5 Non-linear volumetric full-waveform stacking – volFWFS

This section briefly introduces the volFWFS, which differs from the sigFWFS (Section 3.4.1) in the definition of the neighborhood and the generation of the pseudo full-waveform (= ortho full-waveform). However, the most important improvement is the geometric consideration of the laser pulse path, which guarantees the geometric neighborhood of the measured values throughout the water column.

3.5.1 Neighborhood definition

In volFWFS, the assignment of closely neighboring ALB measurements is realized using a local voxel space representation (Fig. 9). In contrast to sigFWFS, the neighborhood definition of full-waveforms is no longer limited to the water surface, but comprises the entire water column in a Cartesian system. The transfer of full-waveform data into the voxel space is performed by assigning each full-waveform amplitude point to the corresponding voxel with respect to the spatial position (Fig. 10a).

3.5.2 Full-waveform stacking and definition of the search corridor

Vertical voxel columns are used as processing units, which are the basis for ortho full-waveform generation (Fig. 9). For this purpose, an ortho full-waveform is generated from the averaged amplitude values of the voxel column (Fig. 10b). In the ortho full-waveform, the bottom echo is detected similarly as in the sigFWFS (including the filter algorithm) and used for determination of an initial seabed model from which water depths can be derived for further processing (Fig. 11). The seabed model consists of a regular grid of points (distance = horizontal voxel size). The height information between the points can be determined by interpolation methods.

The sampling distance (NoS_{sb}) between the green first echo point ($P_{green_corr,wc}$) and the initial seabed point (P_{sbm}) is derived from the seabed model and the known propagation direction of the green laser pulse in the water body (Fig. 11). Together with the peak width (analogous to sigFWFS), the search corridor can be defined and used to detect the bottom echo in the individual full-waveform.

3.6 Detection and extraction of seabed points

In a final processing step, the search corridor determined in Sections 3.4.2 or 3.5.2 is used to restrict

Fig. 9 Schematic representation of the neighborhood definition in volFWFS. Each vertical voxel column corresponds to a processing unit.

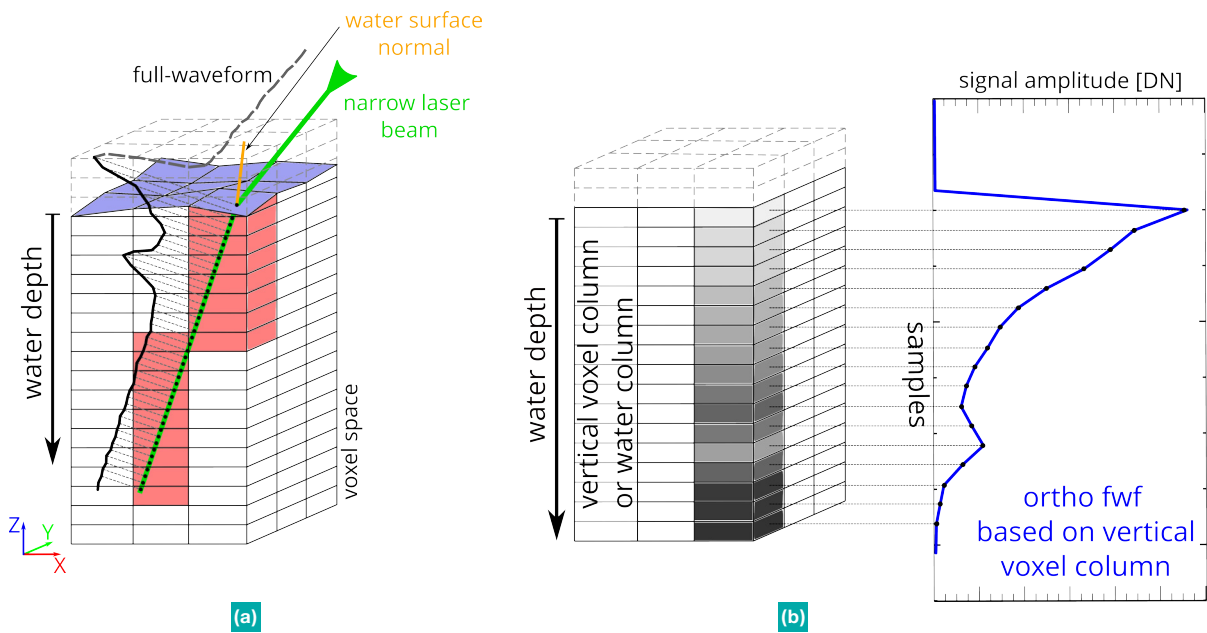
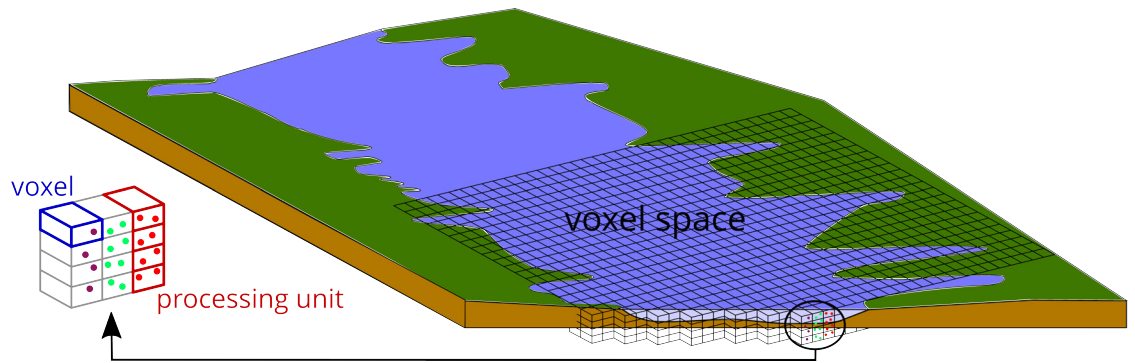


Fig. 10 (a) Voxelization of full-waveforms. (b) Generation of the ortho full-waveforms from vertical voxel columns (= water columns) (Mader et al. 2023).

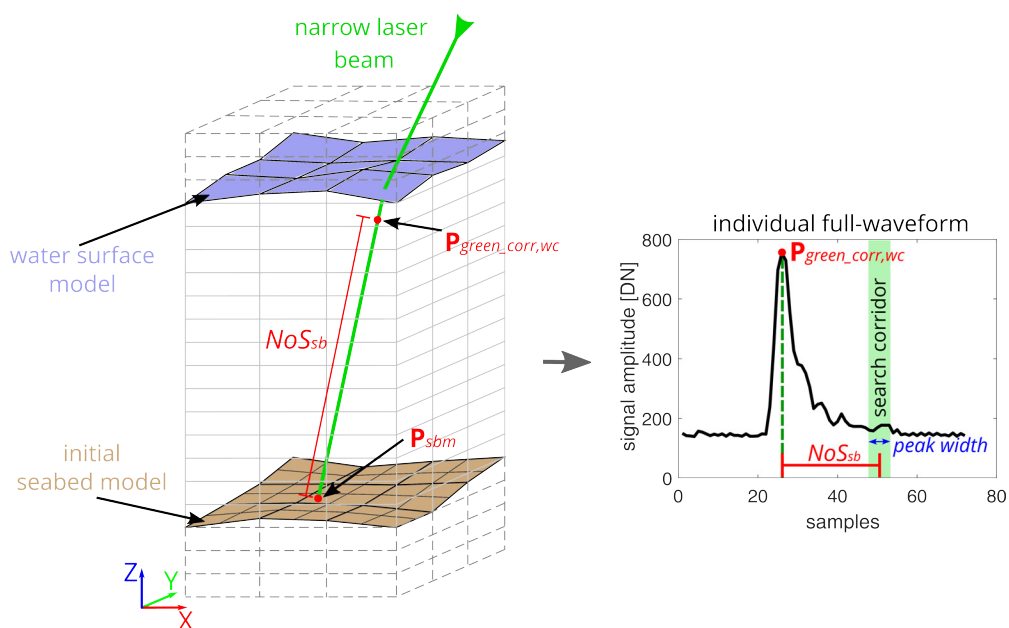


Fig. 11 Estimation of the search corridor in individual full-waveforms by using ortho full-waveform analysis results (seabed model; similar to Mader et al. 2023). Blue elements in the voxel space are the water surface model; brown elements are the seabed model.

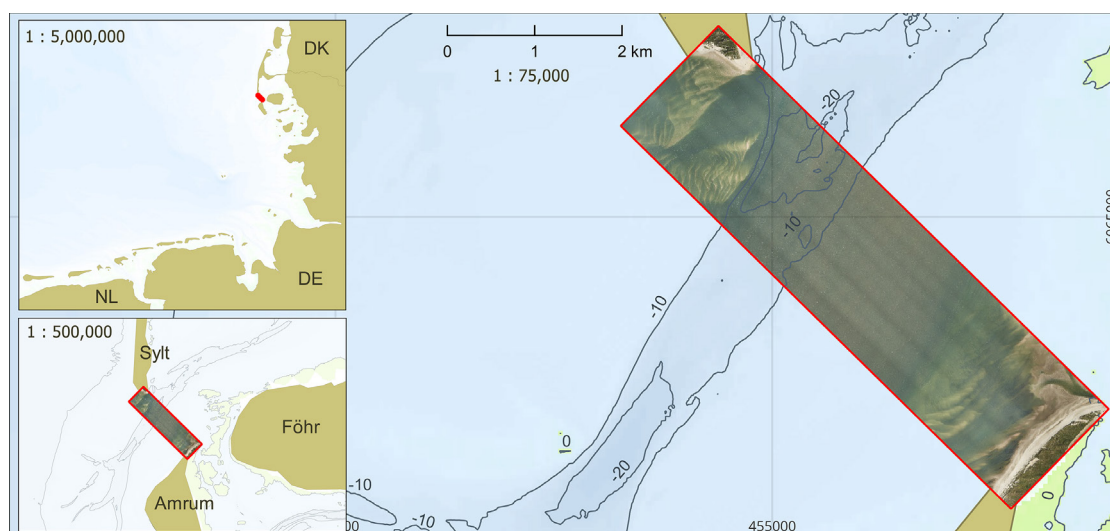


Fig. 12 Location of the study area (left) and the orthophoto-mosaic (right).

the search area of the seabed echo in the individual full-waveform. For sigFWFS, the search corridor can be transferred directly from the stacked full-waveform to the individual full-waveform (Fig. 8). In the case of volFWFS, the search corridor is derived from the seabed model and the beam path of the individual full-waveform (Fig. 11). This approach greatly reduces the number of possible bottom echoes. The local maximum with the least number of samples to NoS_{sb} is assumed to be the seabed echo (Figs. 8 and 11). If there is no echo within the search corridor, no seabed point will be extracted. Finally, based on the detected seabed echo and the known beam geometry of the laser pulse, the seabed point can be calculated. Therefore, the corrected green first echo point $P_{green_corr,wc}$ is the corresponding point to the first object echo in the full-waveforms (= “water surface echo” in Fig. 1b) and thus also the starting point for the calculation of the seabed points. The approach of applying a search corridor to the individual measured full-waveforms is equivalent to a modified majority voting instead of averaging, thus avoiding low-pass filter effects. This is the reason for using the term non-linear full-waveform stacking. In this way smoothing effects of full-waveform stacking are avoided and the seabed is represented by a larger number of 3D points.

3.7 Evaluation methods

For a proper evaluation of the results, a comparison between the seabed points from full-waveform processing and the hydroacoustic measurements (Section 4.2) is performed in Section 5. The evaluation of the comparison is carried out both visually, by presenting cross sections, and quantitatively, by providing the following statistics:

- mean height difference $\Delta\bar{h}$ to detect trends in whether the reprocessed points are too high or too low
- root mean square (*RMS*) as a standard value for general assessment of accuracy
- standard deviation of the median absolute deviation s_{MAD} (Hampel, 1974; Sachs, 1982) – similar to

RMS, but without possible systematic errors

- inlier rate, which indicates the proportion of points that do not exceed a specified limit (Litman et al., 2015); multiple of $s_{\Delta\bar{h}}$ and the TVU of IHO S-44 Special Order (at a water depth of about 4 m) was used as a metric for the limit

The quantitative evaluation is carried out globally for all points and also as a function of water depth, as Mader et al. (2021, 2023) showed that the values can vary with water depth. The $\Delta\bar{h}$, *RMS*, s_{MAD} are used for accuracy, and the inlier rate is used for reliability.

4 Study area and dataset

The study area is located in the German Wadden Sea National Park between the islands of Sylt (to the northwest) and Amrum (to the southeast) and has an extent of about 7.5 km × 1.9 km surveyed in twelve overlapping flight strips and two cross strips (Fig. 12). The ALB data were acquired in mid-August 2021 with the ALB system RIEGL VQ-880-G II. The green laser of the RIEGL VQ-880-G II operates at a wavelength of 532 nm, a pulse repetition rate (PRR) of 700 kHz, and a sensor-side beam divergence of 2.0 mrad. It had a beam deflection angle of 20°, resulting in an elliptical footprint of approximately 1.2 m × 1.1 m (major axis × minor axis) on a horizontal surface at an average flight altitude of about 540 m above the water surface. The sample time interval for the recorded full-waveforms was $5.75 \cdot 10^{-10}$ s and corresponds to a 3D distance of 6.42 cm under water (using the c_w from section 3.1). A spot check of the point density at the water surface showed a minimum point density of 13 points/m² to 19 points/m² depending on the flight strip. The flight strips are processed together resulting in an even higher point density due to the overlap of the strips and the characteristics of the ALB system's scan pattern (circular scan pattern).

4.1 Study area

For the full-waveform stacking processing of the ALB data, a subarea with a manageable data size and slowly increasing water depth was selected to

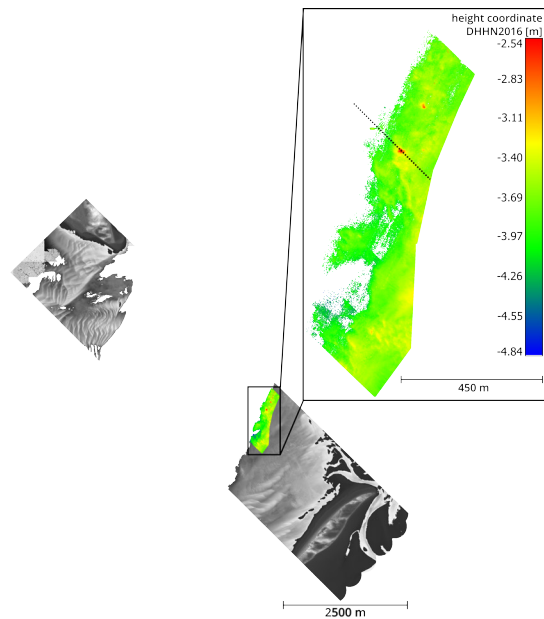


Fig. 13 OWP point clouds: Investigated sub-area color coded by their height coordinates. The dotted line = location of cross sections in Fig. 16.

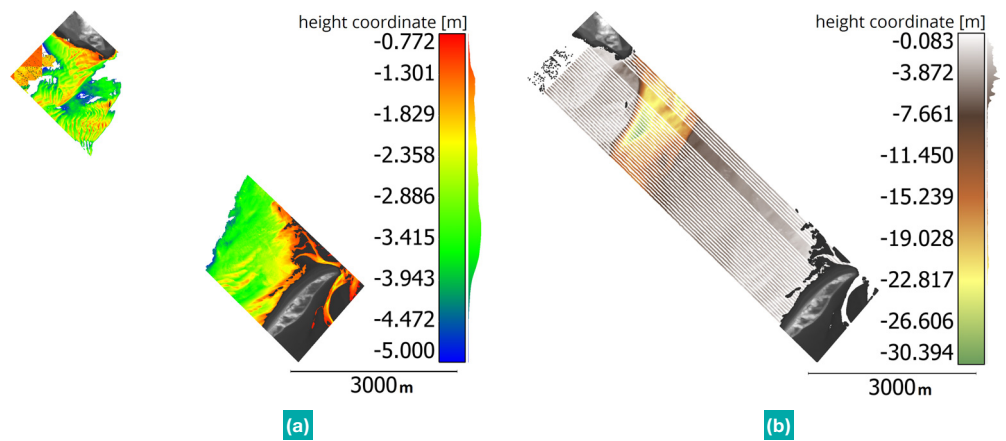


Fig. 14 (a): OWP data seabed points color coded by their height coordinates. (b) Seabed points derived from hydroacoustic measurements color coded by their height coordinates.

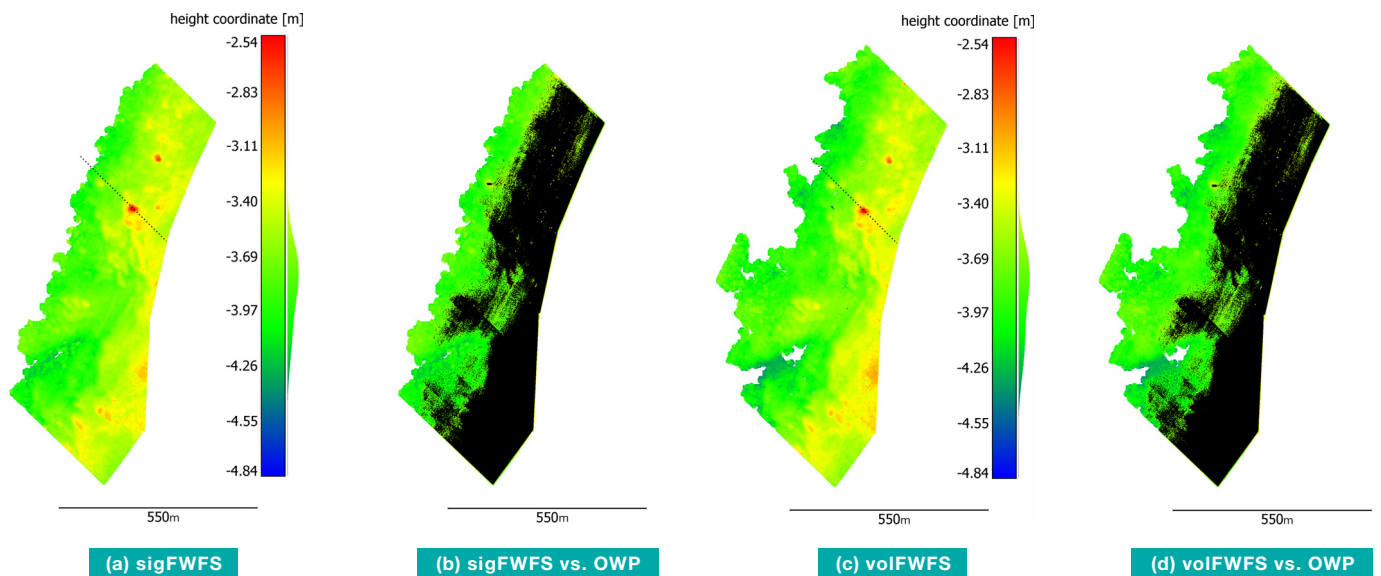


Fig. 15 Visualization of the processing results of the signal-based (a, b) and volumetric full-waveform stacking (c, d). (a) and (c) show the resulting point cloud of the full-waveform stacking processing, color coded with respect to the height coordinate (DHHN2016). The mean water level (nirWS) at the time of the survey was between -1.21 m and -1.27 m (DHHN2016). (b) and (d) show the coverage comparison between (a) and (c) and the OWP data (black points). The black dotted lines in (a) and (c) show the location of the cross section in Fig. 16.

demonstrate the potential of full-waveform stacking in coastal waters. Fig. 13 shows the location of the 900 m long and between 180 m and 260 m wide subarea within the study area. The measurement data were processed using both sigFWFS and volFWFS. In empirical studies (Mader et al., 2021, 2023) using the RIEGL VQ-880-G ALB system with comparable point density and scan pattern, test areas with different raster cell and voxel sizes were processed and evaluated with respect to the achieved accuracy and reliability as well as the number of extracted points. The results for grid cell sizes from 2.0 m × 2.0 m to 2.5 m × 2.5 m and voxel sizes from 2.0 m × 2.0 m × 0.10 m to 4.0 m × 4.0 m × 0.14 m were very similar, so grid cells of 2.5 m × 2.5 m and voxels of 2.5 m × 2.5 m × 0.1 m were selected for processing the ALB North Sea data.

4.2 Dataset

Fig. 14a shows the OWP point cloud resulting from standard processing by an airborne service provider. The classified seabed points are color coded according to their height coordinate in the national height reference frame of Germany (DHHN2016). The land points are colored gray. Although the OWP data already cover a large part of the study area, the method reaches its limits in the middle of the area, resulting in a data gap.

The results of the full-waveform stacking were compared to hydroacoustic measurements (Fig. 14b) collected during two surveys, respectively one and three weeks after the airborne data acquisition. During this time, no storm event in the study area occurred that would have caused major changes in the bottom topography. The hydroacoustic surveys were carried out by two BSH survey launches equipped with Kongsberg Maritime EA440 SBES (38/200 CombiD transducers). Two sound speed profiles per survey day were acquired using a Sea & Sun CTD60 profiler and used for time-of-flight to depth conversion. The maximum mean sound speed difference in a single day was 0.6 m/s. An IXblue Octans Surface attitude and heading reference system was used for heave corrections. A Leica GX1230+ GNSS receiver was used for position determination, augmented by high precision real-time corrections provided by the national satellite positioning service of Germany, SAPOS. The cm-level accuracy achievable allows for Ellipsoidal Referenced Survey (ERS). Depth measurements were further reduced to normal heights using the German Combined Quasigeoid (GCG2016). A series of four control lines, orthogonal to the survey lines, were collected by both survey launches. An a posteriori uncertainty of 17 cm (95 % confidence interval) was calculated from the 64 intersection points between control and survey lines. The survey line spacing was 50 m, with an approximately 200 m wide strip surveyed with a 10 m line spacing. Due to the lack of full bathymetric coverage however, only

points close to the hydroacoustic measurements are included in the comparison for result evaluation.

5 Results

In this section, the results of the sigFWFS and volFWFS processing are compared with the hydroacoustic measurements. First, a visual comparison is made using a cross section, followed by a quantitative analysis. Finally, the benefit of the full-waveform stacking processing compared to the standard processing methods is shown.

5.1 Visualization of the results

The full-waveform stacking point clouds are shown in Figs. 15a and 15c. Both have the same characteristics of seabed topography (elevations and sinks) as the OWP data in Fig. 13. A comparison of seabed coverage between the newly processed points and the OWP points (Figs. 15b and 15d) shows a significant increase in the number of seabed points for the sigFWFS and the volFWFS.

The cross section in Fig. 16 visually confirms both the good representation and the improved coverage of the seabed by the full-waveform stacking methods. Both the “hillock” (relatively centered) and the smaller ground waves (on the left) are clearly visible in the sigFWFS and volFWFS point clouds. Furthermore, the cross sections show that OWP, sigFWFS, and volFWFS exhibit a consistently even vertical scatter around the hydroacoustic measurement points. Additionally, the sigFWFS and volFWFS points display a larger vertical scattering compared to the OWP points. Section 5.2 contains quantitative analysis that supports these findings. Possible reasons for the scattering behavior discrepancies could result from differences in peak detectors and filtering methods utilized in the OWP processing. Applying water bottom models may result in reduced scattering behavior for sigFWFS and volFWFS point clouds.

5.2 Quantitative analysis of the results

A quantitative evaluation of the results is performed to confirm the good visual impressions from Figs. 15 and 16 and to better evaluate the potential of both full-waveform stacking methods for this ALB dataset. In the following, the results of the full-waveform processing are compared with the hydroacoustic measurements, and the accuracy and reliability are examined based on the height differences between the point clouds.

Fig. 17 shows the height differences for OWP, sigFWFS and volFWFS processing methods, with the sigFWFS differences appearing more inhomogeneous. The global accuracy values in Table 1 shows that more points were generated by the volFWFS and that these have a slightly higher $\Delta\bar{h}$ compared to the hydroacoustic measurements. The other accuracy values (RMS , s_{MAD}) vary by less than 1 cm between the full-waveform stacking methods. The RMS and

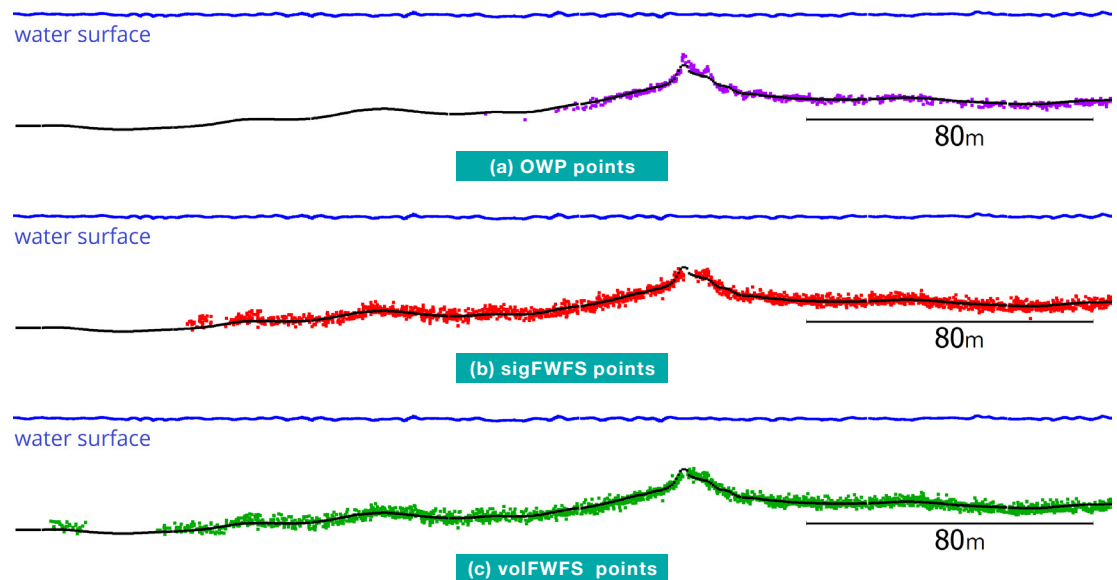


Fig. 16 Cross section through the study area. Blue points = water surface; black points = hydroacoustic measurements; purple points = OWP; red points = sigFWFS; green points = volFWFS. The height is exaggerated by a factor of 10.

s_{MAD} values of the sigFWFS and volFWFS differ only slightly, implying that the systematic error seems to be minimal, which is also confirmed by the low $\Delta\bar{h}$. The OWP points have compared to the full-waveform stacking a better RMS and s_{MAD} value but also a higher $\Delta\bar{h}$. Figs. 18a and 18b show the obtained accuracy values as a function of water depth, which are almost completely at a constant low level for water depths between 1.70 m and 3.50 m. The only exception is the RMS value of sigFWFS, which increases from 0.12 m to 0.25 m for water depths between 3.05 m and 3.50 m.

Regarding the global reliability values in Table 1, the inlier rate for all methods show very high values that differ only slightly from each other, except when $|\Delta\bar{h}| \leq 1 \cdot s_{\Delta\bar{h}}$. The same can be observed for the inlier rates as a function of water depth ($|\Delta\bar{h}| \leq 1 \cdot s_{\Delta\bar{h}}$; Fig. 18c). The other inlier rates show a consistently good level for water depths between 1.70 m and 3.50 m, with the values for sigFWFS becoming visibly worse at water depths of 3.05 m and above (Figs. 18d to 18f). At a water depth of 3.20 m, 85.67 % of the points still have an absolute height difference ≤ 0.25 m, at 3.35 m there are still 69.05 %. The analysis of the accuracy and reliability of the obtained results shows that the seabed is well represented up to a water depth of about 3.20 m (sigFWFS) and 3.50 m (volFWFS) compared to the hydroacoustic measurements.

5.3 Benefit of sigFWFS and volFWFS

In this section, the benefit of full-waveform stacking methods compared to standard processing methods is investigated. For this purpose, it is obvious to analyze the increase in seabed covered and the analyzable water depth. In principle, both parameters are suitable for assessing the benefit, but the coverage increase is also strongly dependent on the

characteristics of the seabed. In a study area with shallow depths and slightly sloping terrain, a significantly higher coverage increase can be expected than in an area with rapidly sloping terrain. In the point clouds (OWP and full-waveform stacking), a proportion of points have been attributed a depth that is deeper, and thus not necessarily representative of the entire point cloud. For the evaluation of the methods, the point density is introduced in addition to the two mentioned parameters. The point density for a point is here defined as the number of points within a maximum radius of 0.564 m ($= 1 \text{ m}^2$; 2D neighborhood). For a meaningful evaluation of the coverage increase, only the area of the points with a predefined point density is considered. The same applies to the water depth. For the investigated dataset, a minimum point density of 5 points/ m^2 is chosen. With such a point density, it should be possible to detect cubic objects with a side length of 1 m or more, which meets the IHO S-44 Special Order requirement for object detection.

Fig. 19 shows the point densities obtained by OWP, sigFWFS, and volFWFS. It can be clearly seen that in addition to the increase in area coverage, the point density was also increased in some areas. Based on the point density information, all points with a point density < 5 points/ m^2 were filtered out, the remaining points were projected into the XY plane and finally meshed. The meshed point cloud thus allows the determination of the area's specification listed in Table 2. For a more meaningful area comparison, it is necessary to incorporate the OWP points between the study area and the land area of Amrum (Fig. 20). This results in a more realistic area increase of 11.4 % for sigFWFS and 14.6 % for volFWFS.

Fig. 21 shows the point density as a function of water depth. Taking into account the water surface from full-waveform stacking processing, the analyz-

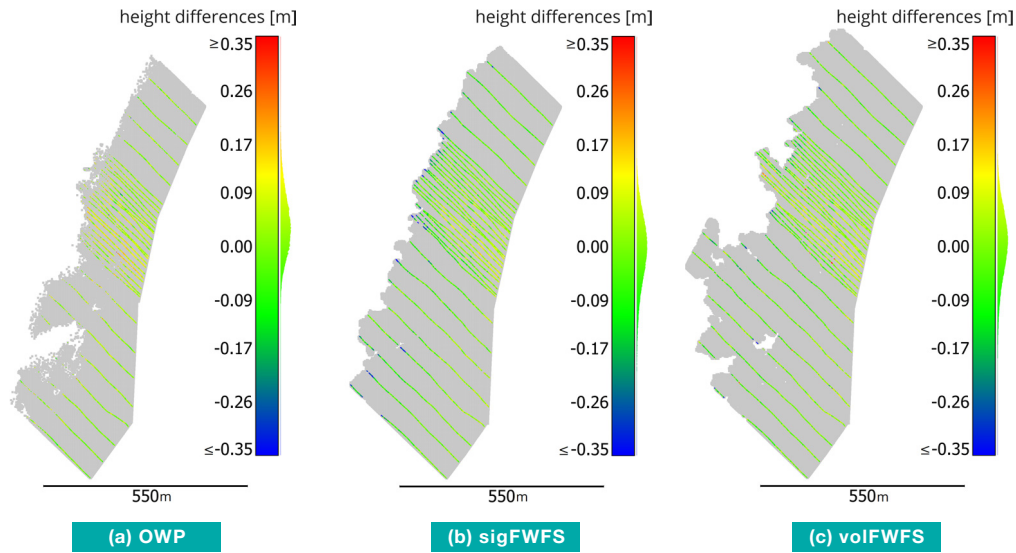


Fig. 17 Height differences of the resulting point clouds of the OWP processing and the two full-waveform stacking methods compared to the hydroacoustic profile measurements. The point clouds are color coded according to the height difference. Points with a positive height difference are underestimated and points with a negative height difference are overestimated.

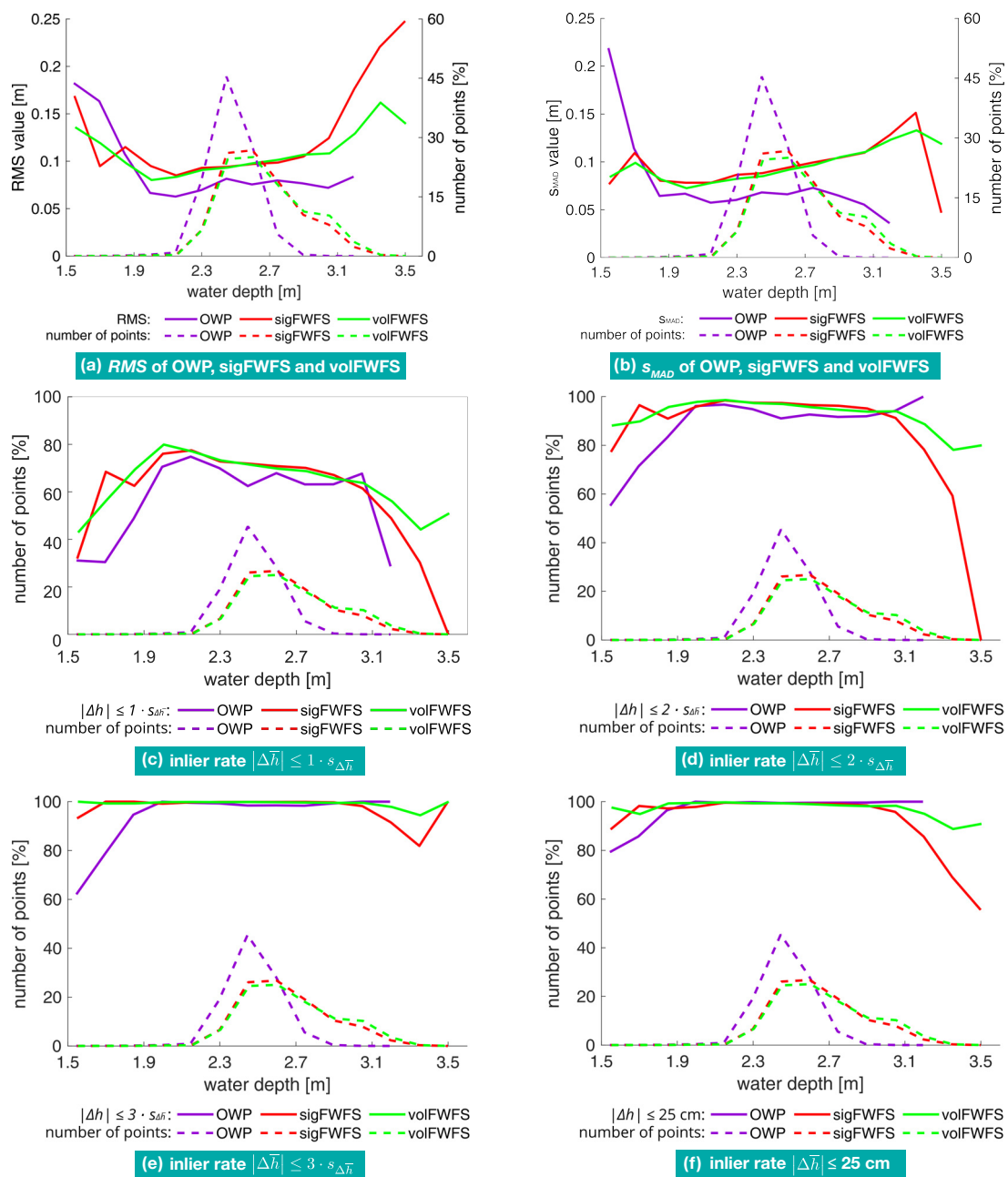


Fig. 18 Plot of accuracy values and inlier rates. For (a) and (b), the solid lines refer to the left axis and the dashed line refers to the right axis. The $s_{\Delta h}$ values for OWP, sigFWFS and volFWFS can be found in Table 1.

Table 1 Global accuracy and reliability values of the comparison between hydroacoustic measurements and OWP, sigFWFS or volFWFS. The number of points compared indicates how many points (percentage) of the re-processed point clouds (absolute numbers) were used for the accuracy and reliability analysis.

Accuracy	OWP	sigFWFS	volFWFS
compared points	2.8 % of 2,583,565	3.5 % of 7,439,630	3.4 % of 8,073,725
$\Delta\bar{h}$	0.03603 m	-0.00024 m	0.00999 m
$s_{\Delta\bar{h}}$	0.069 m	0.103 m	0.100 m
<i>RMS</i>	0.078 m	0.103 m	0.101 m
S_{MAD}	0.067 m	0.099 m	0.096 m
Inlier rate			
$ \Delta\bar{h} \leq 1 \cdot s_{\Delta\bar{h}}$	65.50 %	69.30 %	68.58 %
$ \Delta\bar{h} \leq 2 \cdot s_{\Delta\bar{h}}$	92.28 %	95.65 %	95.22 %
$ \Delta\bar{h} \leq 3 \cdot s_{\Delta\bar{h}}$	98.59 %	99.49 %	99.64 %
$ \Delta\bar{h} \leq 0.25 \text{ m}$	99.55 %	98.44 %	98.68 %

Table 2 Benefits in terms of analyzable water depth achieved and area covered by sigFWFS and volFWFS point clouds relative to the area of the OWP for the study area based on the points with a minimum point density of 5 points/m². For a more realistic indication of the area improvement, the area between the study area and the land area of Amrum was added.

Area comparison (relative to OWP)	OWP	sigFWFS	volFWFS
Study area (Figs. 15b and 15d)	100.0 %	225.3 %	260.2 %
Extended study area (Fig. 20)	100.0 %	111.4 %	114.6 %
Reachable water depth			
related to the water surface model	2.87 m	3.56 m	3.62 m

able water depth achieved can be derived for the corresponding point density. The reachable water depths for a minimum point density of 5 points/m² are shown in Table 2. The values may be overestimated due to the scattering of the bottom points (see s_{MAD}).

In summary, the analyzable water depth could be increased by 24 % for sigFWFS and by 26 % for volFWFS, resulting in a coverage increase of 11.4 % and 14.6 %, respectively, and a partial increase in point density.

A major advantage of full-waveform stacking processing is that basically a reprocessing of an existing ALB data is also possible, as long as they meet the requirements for full-waveform processing (OWP data with full-waveforms, full-waveform recording must

contain water surface and seabed/riverbed without interruption, trajectory data). However, the processing of full-waveform stacking requires additional effort and therefore represents a complementary processing to the standard processing methods (OWP data). For time-optimized processing, full-waveform stacking should be used for selected areas where the OWP data reaches its limits or the point density becomes too low. In areas with sufficient point density, the OWP points already represent the seabed very well. Consequently, a hybrid point cloud is the best and most efficient solution for representing the entire seabed. This is especially recommended when processing ALB data with the volFWFS method, since the processing time and resources are many times

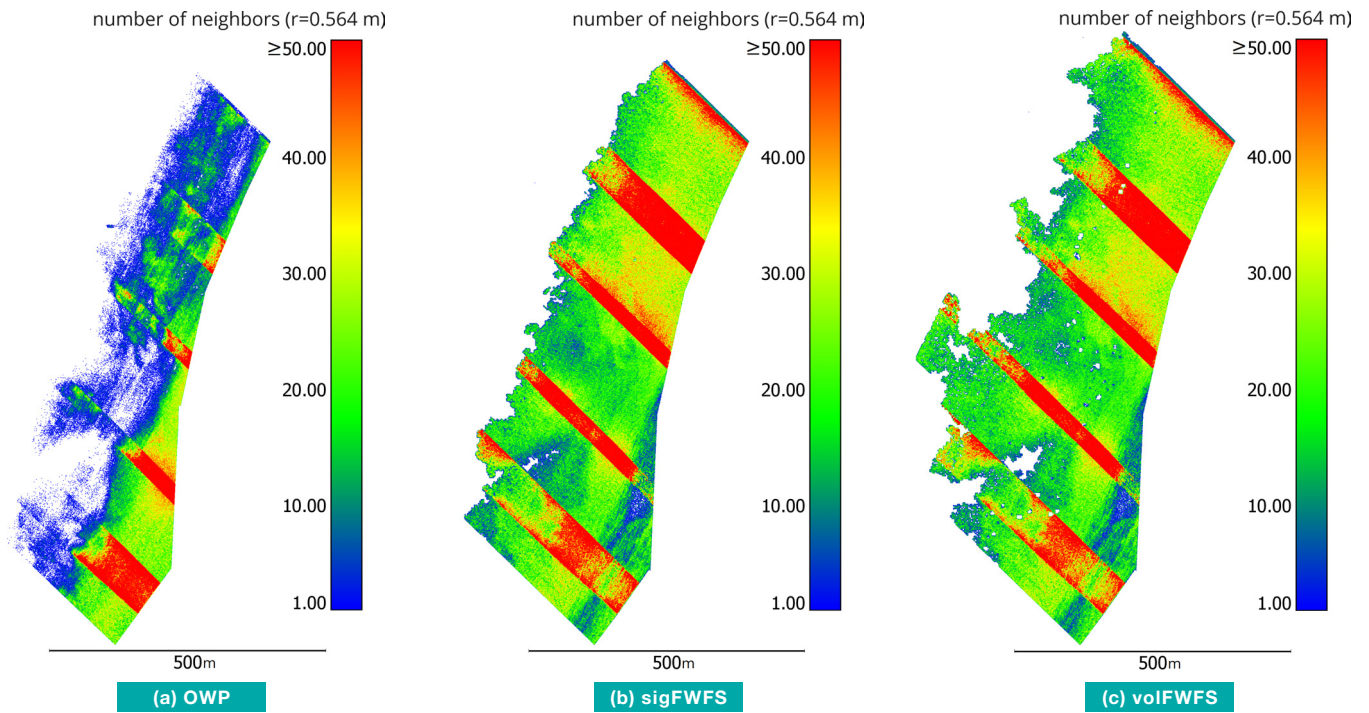


Fig. 19 Point density of the OWP, sigFWFS and volFWFS point clouds.

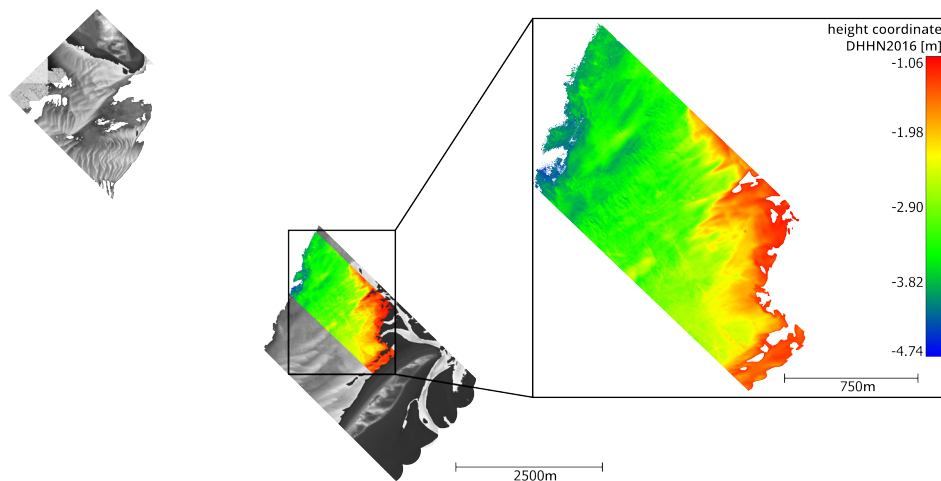


Fig. 20 Extended study area to determine the absolute area increase. The point cloud is color coded according to its height coordinates (DHHN2016).

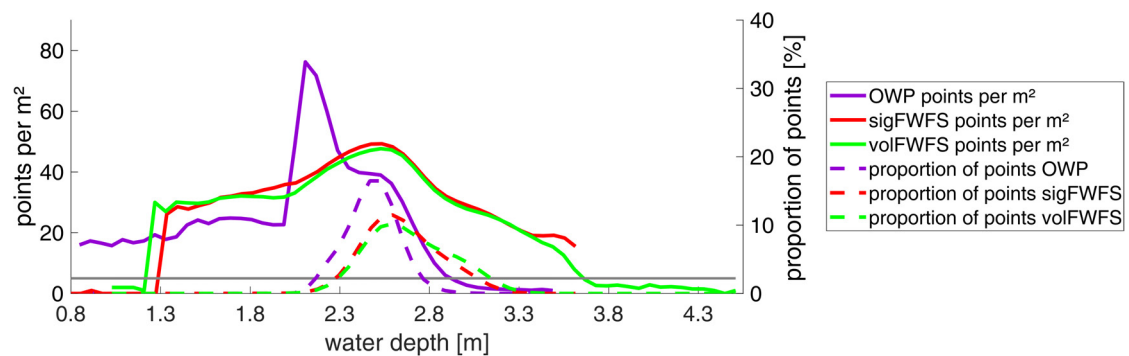


Fig. 21 Mean point density as a function of the water depth. The horizontal gray line represents the limit of 5 points/ m^2 . The proportion of points refers to the total number of points in each point cloud. The number of points per m^2 is shown as a solid line and the proportion of points is shown as a dashed line.

higher than with sigFWFS due to the voxelization (mapping each sample of a full-waveform into voxel space).

6 Conclusion

This article shows the potential of full-waveform stacking techniques applied to marine ALB data. The two full-waveform stacking techniques sigFWFS and volFWFS are briefly introduced. In addition, a modification of both processing approaches is presented, which takes into account the actual water surface information and consequently the correction of the water surface underestimated by the green laser. Both full-waveform stacking approaches were applied to ALB data from the German Wadden Sea National Park. The results were evaluated with hydroacoustic measurements and the benefits in comparison to standard processing methods were discussed.

The analyzable water depth was increased by 24 % with the sigFWFS, resulting in a coverage increase of 11.4 %. With volFWFS, the water depth was increased by 26 %, resulting in a coverage increase of 14.6 %. The *RMS* value of 0.10 m (sigFWFS and volFWFS) as well as the high inlier rates of 98.44 % (sigFWFS) and 98.68 % (volFWFS) for points with a maximum height difference of 25 cm demonstrate the good accuracy and high reliability of the full-waveform stacking methods. It should be noted that the above quantitative statements apply only to the data set at hand. The results of the full-waveform stacking process depend on the following various factors, among others, and can vary accordingly:

- Water turbidity
- Water depth
- Submarine topography
- Sensor or sensor settings (e.g. beam divergence, field-of-view, laser pulse energy, point density)

This article has shown that with further developed and appropriate processing methods, additional information from the ALB measurement data can be extracted, thus the value of the ALB measurement data is increased. With respect to the research question formulated in Section 2, it can be concluded that the application of full-waveform stacking techniques to coastal ALB data can be beneficial in terms of increases the analyzable water depth and, consequently, improving the representation of the seabed.

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References

- An, L., Rignot, E., Millan, R., Tinto, K. and Willis, J. K. (2019). Bathymetry of Northwest Greenland using "Ocean Melting Greenland" (OMG) High-Resolution Airborne Gravity and other data. *Remote Sensing*, 11(2), 131. <https://doi.org/10.3390/rs11020131>
- Bian, Z., Bai, Y., Douglas, W. S., Maher, A. and Liu, X. (2022). Multi-year planning for optimal navigation channel dredging and dredged material management. *Transportation Research Part E-logistics and Transportation Review*, 159, 102618. <https://doi.org/10.1016/j.tre.2022.102618>
- Christiansen, L. (2021). Laser Bathymetry for Coastal Protection in Schleswig-Holstein. *PFG-Journal of Photogrammetry, Remote Sensing and Geoinformation Science*, 89(2), 183–189. <https://doi.org/10.1007/s41064-021-00149-w>
- De Groot, S. (1986). Marine sand and gravel extraction in the North Atlantic and its potential environmental impact, with emphasis on the North Sea. *Ocean Management*, 10(1), 21–36. [https://doi.org/10.1016/0302-184x\(86\)90004-1](https://doi.org/10.1016/0302-184x(86)90004-1)
- Ellmer, W., Anderson, R., Flatman, A., Mononen, J., Olsson, U. and Öiås, H. (2014). Feasibility of laser bathymetry for hydrographic surveys on the Baltic Sea. *The International Hydrographic Review*, 12, 33–50. <https://journals.lib.unb.ca/index.php/ihr/article/download/22840/26528>
- Fan, D., Li, S., Li, X., Yang, J. and Wan, X. (2020). Seafloor Topography Estimation from Gravity Anomaly and Vertical Gravity Gradient Using Nonlinear Iterative Least Square Method. *Remote Sensing*, 13(1), 64. <https://doi.org/10.3390/rs13010064>
- Guenther, G. C. (1985). *Airborne laser hydrography: system design and performance factors*. Technical report, National Oceanic and Atmospheric Administration Rockville MD.
- Guenther, G. C., Cunningham, A. G., LaRocque, P. E. and Reid, D. J. (2000). *Meeting the accuracy challenge in airborne bathymetry*. Technical report, National Oceanic Atmospheric Administration / NESDIS Silver Spring, MD.
- Guo, X., Jin, X. and Jin, S. (2022). Shallow Water Bathymetry Mapping from ICESat-2 and Sentinel-2 Based on BP Neural Network Model. *Water*, 14(23), 3862. <https://doi.org/10.3390/w14233862>
- Hampel, F. R. (1974). The Influence Curve and its Role in Robust Estimation. *Journal of the American Statistical Association*, 69(346), 383–393. <https://doi.org/10.1080/01621459.1974.10482962>
- Hartmann, K., Reithmeier, M., Knauer, K., Wenzel, J., Kleih, C. and Heege, T. (2022). Satellite-derived bathymetry online. *The International Hydrographic Review*, 28, 53–75. <https://doi.org/10.58440/ihr-28-a14>
- Hecht, H. (2023). Hydrographic GIS. *The International Hydrographic Review*, 29(1), 158–162. <https://doi.org/10.58440/ihr-29-a11>
- Hendriks, H., Van Prooijen, B. C., Aarninkhof, S. and Winterwerp, J. C. (2020). How human activities affect the fine sediment distribution in the Dutch Coastal Zone seabed. *Geomorphology*, 367, 107314. <https://doi.org/10.1016/j.geomorph.2020.107314>
- Höhle, J. (1971). *Zur Theorie und Praxis der Unterwasser-Photogrammetrie*. PhD-Thesis, Universität Karlsruhe (TH).
- IHO-IOC (2018). *The IHO-IOC GEBCO Cook Book*. IHO Publication B-11, International Hydrographic Organization, Monaco,

- 416 pp. IOC Manuals and Guides 63, Intergovernmental Oceanographic Commission, France, 429 pp. <https://doi.org/10.58440/iho-b-11>
- IHO (2020). *Standards for Hydrographic Surveys* (6th ed.). IHO Special Publication S-44, International Hydrographic Organization, Monaco.
- Jonas, M. (2023). New horizons for hydrography. *The International Hydrographic Review*, 29(1), 16–24. <https://doi.org/10.58440/ihr-29-a01>
- Korhonen, J. (2014). Baltic Sea Hydrographic Re-Survey Scheme “To ensure that safety of navigation is not endangered by inadequate source information”. *The International Hydrographic Review*, 12, 7–20.
- Kubicki, A., Manso, F. and Diesing, M. (2007). Morphological evolution of gravel and sand extraction pits, Tromper Wiek, Baltic Sea. *Estuarine Coastal and Shelf Science*, 71(3–4), 647–656. <https://doi.org/10.1016/j.ecss.2006.09.011>
- Laporte, J., Dolou, H., Avis, J. and Arino, O. (2023). Thirty years of satellite derived bathymetry – The charting tool that hydrographers can no longer ignore. *The International Hydrographic Review*, 29(1), 170–184. <https://doi.org/10.58440/ihr-29-a20>
- Letard, M., Collin, A., Corpetti, T., Lague, D., Pastol, Y., Gloria, H., James, D. and Mury, A. (2021). Classification of coastal and estuarine ecosystems using full-waveform topo-bathymetric lidar data and artificial intelligence. *OCEANS 2021: San Diego – Porto*. <https://doi.org/10.23919/oceans44145.2021.9705797>
- Litman, R., Korman, S., Bronstein, A. and Avidan, S. (2015). Inverting RANSAC: Global model detection via inlier rate estimation. *Proceedings of the 2015 IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*. <https://doi.org/10.1109/cvpr.2015.7299161>
- Lurton, X. (2002). An introduction to underwater acoustics: principles and applications. *Springer Science & Business Media*.
- Mader, D., Richter, K., Westfeld, P., Weiss, R. and Maas, H.-G. (2019). Detection and extraction of water bottom topography from laserbathymetry data by using full-waveform-stacking techniques. *The International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences, XLII-2/W13*, 1053–1059. <https://doi.org/10.5194/isprs-archives-xxii-2-w13-1053-2019>
- Mader, D., Richter, K., Westfeld, P. and Maas, H.-G. (2021). Potential of a non-linear Full-Waveform stacking technique in airborne LiDAR bathymetry. *PFG – Journal of Photogrammetry, Remote Sensing and Geoinformation Science*, 89(2), 139–158. <https://doi.org/10.1007/s41064-021-00147-y>
- Mader, D., Richter, K., Westfeld, P. and Maas, H.-G. (2023). Volumetric Nonlinear Ortho Full-Waveform Stacking in Airborne LiDAR Bathymetry for Reliable Water Bottom Point Detection in Shallow Waters. *ISPRS Journal of Photogrammetry and Remote Sensing*, 204, 145–162. <https://doi.org/10.1016/j.isprsjprs.2023.08.014>
- Mandlbürger, G., Pfennigbauer, M. and Pfeifer, N. (2013). Analyzing near water surface penetration in laser bathymetry – A case study at the River Pielach. *ISPRS Annals of the Photogrammetry, Remote Sensing and Spatial Information Sciences, II-5/W2*, 175–180. <https://doi.org/10.5194/isprsannals-ii-5-w2-175-2013>
- Mandlbürger, G. (2020). A Review of Airborne Laser Bathymetry for Mapping of Inland and Coastal Waters. *Hydrographische Nachrichten*, 116, 6–15. <https://doi.org/10.23784/HN116-01>
- Mandlbürger, G. (2021). Bathymetry from Images, LiDAR and Sonar: From Theory to Practice. *PFG–Journal of Photogrammetry, Remote Sensing and Geoinformation Science*, 89(2), 69–70.
- Mandlbürger, G. (2022). A Review of Active and Passive Optical Methods in Hydrography. *The International Hydrographic Review*, 28, 8–52. <https://doi.org/10.58440/ihr-28-a15>
- Mielck, F., Hass, H. C., Michaelis, R., Sander, L., Papenmeier, S. and Wiltshire, K. H. (2018). Morphological changes due to marine aggregate extraction for beach nourishment in the German Bight (SE North Sea). *Geo-marine Letters*, 39(1), 47–58. <https://doi.org/10.1007/s00367-018-0556-4>
- Pan, Z., Glennie, C. L., Fernandez-Diaz, J. C., Legleiter, C. J. and Overstreet, B. T. (2016). Fusion of LIDAR orthowaveforms and hyperspectral imagery for shallow river bathymetry and turbidity estimation. *IEEE Transactions on Geoscience and Remote Sensing*, 54(7), 4165–4177. <https://doi.org/10.1109/tgrs.2016.2538089>
- Pandian, P. K., Ruscoe, J. P., Shields, M. A., Side, J. C., Harris, R. E., Kerr, S. A. and Bullen, C. (2009). Seabed habitat mapping techniques: an overview of the performance of various systems. *Mediterranean Marine Science*, 10(2), 29–44. <https://doi.org/10.12681/mms.107>
- Parrish, C., Magruder, L. A., Neuenschwander, A. L., Forfinski-Sarkozi, N. A., Alonzo, M. and Jasinski, M. F. (2019). Validation of ICESat-2 ATLAS Bathymetry and Analysis of ATLAS's Bathymetric Mapping Performance. *Remote Sensing*, 11(14), 1634. <https://doi.org/10.3390/rs11141634>
- Pe'eri, S., Parrish, C., Azuize, C., Alexander, L. and Armstrong, A. (2014). Satellite remote sensing as a reconnaissance tool for assessing nautical chart adequacy and completeness. *Marine Geodesy*, 37(3), 293–314. <https://doi.org/10.1080/01490419.2014.902880>
- Pfennigbauer, M., Rieger, P., Studnicka, N. and Ullrich, A. (2009). Detection of concealed objects with a mobile laser scanning system. In Monte D. Turner and Gary W. Kamerman (Eds.), *Laser Radar Technology and Applications XIV*, Proceedings of SPIE, 7323, 51–59. <https://doi.org/10.1117/12.828293>
- Pfennigbauer, M. and Ullrich, A. (2010). Improving quality of laser scanning data acquisition through calibrated amplitude and pulse deviation measurement. In Monte D. Turner and Gary W. Kamerman (Eds.), *Laser Radar Technology and Applications XV*, SPIE proceedings, 7684, 463–472. <https://doi.org/10.1117/12.849641>
- Plenkers, K., Ritter, J. and Schindler, M. (2013). Low signal-to-noise event detection based on waveform stacking and cross-correlation: application to a stimulation experiment. *Journal of Seismology*, 17(1), 27–49. <https://doi.org/10.1007/s10950-012-9284-9>
- Ratick, S. J., Wei, D. and Moser, D. A. (1992). Development of a reliability based dynamic dredging decision model. *European Journal of Operational Research*, 58(3), 318–334. [https://doi.org/10.1016/0377-2217\(92\)90063-f](https://doi.org/10.1016/0377-2217(92)90063-f)
- Roncat, A. and Mandlbürger, G. (2016). Enhanced detection of water and ground surface in airborne laser bathymetry data using waveform stacking. *EGU General Assembly Conference Abstracts*, 18, 17016.
- Sachs, L. (1982). *Applied Statistics: A Handbook of Techniques*. Springer-Verlag.
- Sandwell, D. T., Müller, R. D., Smith, W. H. F., Garcia, E. S. M. and Francis, R. (2014). New global marine gravity model from CryoSat-2 and Jason-1 reveals buried tectonic structure. *Science*, 346(6205), 65–67. <https://doi.org/10.1126/science.1258213>
- Smith, W. H. F. and Sandwell, D. T. (1994). Bathymetric prediction from dense satellite altimetry and sparse shipboard bathyme-

try. *Journal of Geophysical Research*, 99(B11), 21803–21824. <https://doi.org/10.1029/94jb00988>

Stilla, U., Yao, W., & Jutzi, B. (2007). Detection of weak laser pulses by full waveform stacking. *The International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences*, 36, 25–30.

Wölfl, A., Snaith, H., Amirebrahimi, S., Devey, C. W., Dorschel, B., Ferrini, V. L., Huvenne, V., Jakobsson, M. et al. (2019). Seafloor Mapping – *The Challenge of a Truly Global Ocean Bathymetry*. *Frontiers in Marine Science*, 6, 283. <https://doi.org/10.3389/fmars.2019.00283>

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Dr.-Ing. David Mader is a PostDoc at the Institute of Photogrammetry and Remote Sensing at the TU Dresden and research associate at the Center for UAV Photogrammetry. In 2022, he received his Ph.D. on novel methods for the analysis of airborne LiDAR bathymetry data. In this context, he developed full-waveform stacking techniques for the detection of weak water-bottom echoes in airborne LiDAR bathymetry. His research focuses on improved derivation of water bottom topography from airborne LiDAR bathymetry data, enabling an efficient monitoring of shallow water areas of rivers, lakes and oceans.



Katja Richter

Dr.-Ing. Katja Richter is a research assistant at the Institute of Photogrammetry and Remote Sensing at the TU Dresden. In 2018, she received her Ph.D. on the topic "Analysis of full-waveform airborne laser scanner data for volumetric representation in environmental applications". Her research interests include the development of novel data analysis techniques in airborne LiDAR bathymetry with a particular focus on deriving high spatial resolution water turbidity parameters and increasing the accuracy potential of the measuring method.



Patrick Westfeld

Dr.-Ing. Patrick Westfeld graduated as a geodesist in 2005 from TU Dresden (Germany). He conducted research in the fields of photogrammetry and laser scanning and completed his PhD in 2012 on geometric-stochastic modeling and motion analysis. Since 2017, Dr Westfeld heads R&D at BSH, the German Federal Maritime and Hydrographic Agency. The activities of his section range from conceptual issues pertaining to hydroacoustic and imaging sensor technologies, sensor integration and modeling, algorithmic development up to application-specific implementation and practical transfer in the production environment.



Jean-Guy Nistad

Jean-Guy Nistad holds an Engineering degree from McGill University (Canada), a graduate diploma in GIS from Université du Québec à Montréal (Canada) and a graduate degree in hydrography from HafenCity University Hamburg. From 2007 to 2013 he worked for the Interdisciplinary Centre for the Development of Ocean Mapping (Canada) where he gained most of his expertise in hydrographic surveying. Since 2016, he has been employed by BSH, the Federal Maritime and Hydrographic Agency of Germany, in the section "Geodetic-hydrographic Techniques and Systems". His current tasks include research & development, technical support on multibeam issues and hydrographic teaching.



Hans-Gerd Maas

Prof. Dr. sc. techn. habil. Hans-Gerd Maas is Professor for Photogrammetry at TU Dresden, Germany. His research is dedicated to the development of efficient measurement solutions and processing algorithms with special emphasis on environmental monitoring tasks in forestry, glaciology, and hydrology. One focus of the Photogrammetry Group at TU Dresden is on novel monitoring and forecasting technologies for cooperative risk management of hydrological extreme events, 3D monitoring for bank protection measures, and the improvement of the application potential of LiDAR bathymetry as well as the necessary assurance of the accuracy and reliability of LiDAR bathymetry data.