Response to Referee #1

Dear Referee,

thank you for the comments and suggestions for improvement of the manuscript. We have considered all recommendations and answer in detail below.

Please note that we found a slight inconsistency between the measured ranges shown in Fig. 7 and 8. this was corrected in the revised Fig. 8 (see last comment).

Page 1

Line 9. I don’t like “precision of detection”. Either precision of some measurement or threshold of detection.
Changed to "precision of measurement".

Line 11-12. This sentence lacks mention of variations to which “up to a factor of two” applies.
Context for "factor of two" added:
" ... by up to a factor of two between the traditional statistical estimate and a full evaluation of the spatial bathymetry."

Line 20-21. “expressed . . parameter” gets in the way of the rest of this sentence. It could be a separate sentence (in parentheses).
The sentence was rearranged with parentheses as suggested:
"If the threshold of motion (expressed as the critical bed shear stress or the dimensionless Shields parameter) for a characteristic grain size is exceeded, sediment is transported and bedforms develop."

Page 2
Line 16. “. . modelling and assessment . .”
Changed.

Page 3

Somewhere near the end of the Introduction (top of page 3) should be a more explicit statement about the aim of this paper (before lines 4-9 saying what was done).
The aims of the work have been stated more explicitly:
"The overall aims of this study are
1. An assessment of the precision of different methods for the detection and measurement of small scale bedforms from high resolution sonar data in a shelf sea environment
2. The comparison of the measurement precision to the dimensions of small scale bedforms calculated by different wave and current ripple predictors"

Line 15. Unclear why Fig. 1 is referred to here.
Unnecessary reference to Fig. 1 removed.

Page 5

Line 3-5. This sentence is too complex and (I think) grammatically incorrect: “is exceeded” is redundant given the symbols “≥”? “respectively” is too far from the things being ordered. Break up the sentence, perhaps by defining $l_p$ and $l_{max}$ in a separate sentence.
The sentence was rewritten as follows: "Threshold-level methods for bed detection in echo data acquired by similar sonars have been implemented by Smyth and Li (2005) and by Lefebvre (2009).
These authors detect the bed level at the depth where a certain percentage of the maximum ping-wise echo intensity $I_{\text{max}}$ is exceeded: $I_p \geq 0.6 \ I_{\text{max}}$ (Smyth and Li, 2005) and $I_p \geq 0.8 \ I_{\text{max}}$ (Lefebvre, 2009).

**Line 6. Re-arrange (maybe split) this sentence.** I think “where . . time” refers to the target shape and not to nadir.
Part of the sentence was removed:
"These approaches are extended to account for the widening of the along-beam target shape with increasing grazing angles $\gamma$.”

**Line 12,13.** Echos do not have “slopes”. Are you referring to the intensity as a function of distance as plotted in figure 3.
Changed to: "... rising slope of the echo intensity signal."

**Line 20.** “can be” – “was” if this is what you actually did. It reads like a good idea deserving careful description.
Changed to show that the idea of a data-derived model bed echo was introduced here.

**Page 6**
*Line 4.* I don’t think $\eta, \lambda$ have been defined; they could probably be replaced by words, or bring forward the definitions from line 16.
Mentioning of dimension was removed here. Dimensions are introduced in "2.6 Ripple geometry".

**Line 15.** The "phi" symbol should immediately follow “orientation”.
Changed.

**Line 30.** “every deployment” is unclear. Probably not “deployment” but a briefest statement of what is the “ensemble”.
Changed to: "...for the complete deployment period".

**Page 7**
*Line 8.* “(trough)” (typo).
Corrected.

**Line 10-12.** This could be clearer. Is a crest the extreme maximum between any up-crossing and the next down-crossing of zero? If crests are defined dependent on zero-crossings, why not more directly use the average of distance between successive up-crossings of zero (or down-crossings of zero)?
Presumably the result would be almost the same.
The sentence was changes to clarify the procedure:
"The computed bedform height $\eta_t$ is the average range between the elevations of detected maxima and minima per transect."
The use of average crest heights and trough depths makes removes the need to track successive crests and troughs within a transect.

**Line 28-29.** So12w and So12c terminology implies separate predictors for ripples under waves and for ripples under currents. Then (line 29) “are used” but what exactly is applicable to mixed forcing conditions?
The sentence was reformulated to clarify the procedure:
"For mixed forcing conditions, the recent wave and current ripple predictors of Soulsby et al. (2012) (So12w, So12c) are used by defining the prevailing dominant forcing and selecting the appropriate predictor."

Page 8. Units need to be stated for the dimensionally inconsistent equations (4), (5).
A sentence was added to clarify units for the empirical relation:
"SI-units are used in the equations for the following dimensionally inconsistent predictors."

Page 11.
Line 4. “.. more pronounced than for Nikuradse roughness using (11); (12) results in ..”
Sentence rewritten for clarity:
"Due to the squared ripple height in Eq. 17, the difference between the methods is more pronounced for this than for Nikuradse’s roughness using Eq. 16; and results in..."

Line 23. This sentence is incorrect. Replace one “of” by “,”?
Corrected.

Figure 8. There are two lines for Fl88 in (a) and Ya85 in (b). Please explain in caption – refer to (4), (5) and (3)?
The figure was restructured. The two values for Fl88 correspond to mean and maximum height and the two values for Ya85 correspond to the range of 600-2000 $d_{50}$. This will be added to the figure caption.
Response to Referee #2

Dear Referee,

thank you for the detailed and in depth review and comments on this manuscript.
Following your suggestions, the methodology of bedform detection has been compared to previously published methods and advantages and disadvantages of the different methods applied have been highlighted.

Please note that we found a slight inconsistency between the measured ranges shown in Fig. 7 and 8. this was corrected in the revised Fig. 8 (see below).

Below a list of suggestions of more overall and general character, which KW may consider for improving the MS:
1) Consider revising aim and objectives: See section comments for more details (comment to page 3, lines 4-9).
2) Consider elaborating further on morphological adaptation in non-steady conditions: See section comments for more details (comment to page 2, lines 32-34).
3) Consider elaborating further on system interference in near-bed lander setups: See section comments for more details (comment to page 3, lines 25-27).
4) Consider elaborating further on sampling strategies in non-steady conditions: See section comments for more details (comment to page 4, line 16).
5) Consider including more predictors in the comparison: See section comments for more details (page 7, lines 20-29).
6) Consider elaborating further on the observed and predicted ripple dynamics in relation to the observed hydrodynamics: See section comments for more details (comment to page 12, lines 20-22).

1) Aim and objectives have been revised and stated more clearly, as also suggested by the first referee.
2) The concept of equilibrium and adaptation rates have been highlighted.
3) A passage about quality assessment of the data to exclude interference of the measuring platform has been added.
4) The sampling strategy has been described in relation to adaptation rates in non-steady conditions.
5) Two more wave and one more ripple predictors have been added to the comparison to complete the picture.
6) The comparison with predicted dimensions was chosen to be made for quasi stationary conditions, as most of the predictors provide equilibrium dimensions. The mismatch between the trend in predicted and measured ripple height is believed to be related to a migration event. However, the discussion of ripple dynamics is beyond the scope of this manuscript.

Detailed comments were addressed as follows.

Title
Consider including shelf environment in the title. Both because this is in essence a case study and because it qualifies the study to have determined ripple dimensions in a relatively deep water environment during both calm and wave conditions.
The title was changed to include the area of measurement more specifically:
“Predicted ripple dimensions in relation to the precision of in situ measurements in the Southern North Sea"

Abstract
The objectives listed in the abstract are not identical to the objectives outlined in the introduction. If listed in the abstract then they must be identical the objectives outlined in the introduction. In addition, the abstract must of course be updated in relation to a revised MS. The abstract was updated to match the aims described in the introduction:

"Ripples are common morphological features in sandy marine environments. Their shapes and dimensions are closely related to local sediment properties and the forcing by waves and currents. Numerous predictors for the geometry and hydraulic roughness of ripples exist but due to their empirical nature, they may fail to properly reflect conditions in the field. Here, situ measurements of ripple dimensions in a shallow shelf sea are reported. Discrete and continuous methods for the extraction of ripple dimensions from digital elevation models (DEM) are introduced. The range of measured ripple dimensions is quantified and compared to results of traditional and recent empirical predictors. The aims of this study are: 1. An assessment of the precision of different methods for the detection and measurement of small scale bedforms from high resolution sonar data and 2. a comparison of the measurement precision to the dimensions of small scale bedforms calculated by different wave and current ripple predictors. The precision of measurement of bedform dimensions is taken as the repeatability of a measurement for inactive conditions and the accuracy of measurement is assessed via comparison to predicted dimensions.

Results from field data show that the precision of measurement is limited to 10% of the absolute ripple dimensions and the order of magnitude of the ripple dimension can be predicted by the empirical relations. However, these tend to return the height of the largest ripples rather than average heights. The application of different methods for detection of heights may result in derived form roughness heights by up to a factor of two between the traditional statistical estimate and a full evaluation of the spatial bathymetry."

1 Introduction

Page 1, line 21: Consider changing “. . .as critical bed shear stress or dimensionless Shields parameter,. . .” to “. . .as the critical bed shear stress or the dimensionless Shields parameter,. . .”. Changed.

Page 2, lines 3-5: Consider reformulating the sentence to something in the order of “In contrast to dunes, ripple dimensions are generally described as independent of the flow depth (see classification in Venditti, 2013); however, by applying a virtual boundary layer concept Bartholdy et al. (2015) recently demonstrated that water depth is actually a controlling factor along with grain size and flow velocity.”. Changed.

Page 2, line 8: Consider also accrediting the seminal earlier works of Baas (1994) demonstrating the time evolution of ripple dimensions in a flume study. The reference for the works of Baas (1994) was added.


Page 2, line 30: Consider changing “. . .unrelated. . .” to “. . .not related. . .”. Changed.

Page 2, line 31: Consider changing “. . .bioturbation i.e., the. . .” to “. . .bioturbation, i.e. the. . .”. Changed.
Page 2, lines 32-34: The time lag or duration of morphological adaptation in non-steady flow is a central issue. Consider elaborating on this by including earlier works on this topic as well as by including established and debated geomorphological concepts, e.g. process-materials-form, equilibrium, time-space scales, inheritance, and complexity and nonlinearity. A section about adaptation equilibrium was added:
"The time required for the adaptation is a function of sediment transport rate and thus related to the excess shear stress induced by waves or currents and the grain size of the sediment. For current ripples, Baas (1994) showed in a flume study that the adaptation time is a function of the inverse power of flow velocity and ranges from a few minutes to several days. Additionally, bedform height is shown to adapt faster than wave length. His dataset was used to calibrate the empirical rate-of-change parameters in the time-evolving scheme by Soulsby et al. (2012) with two expressions for height and length. Nelson and Voulgaris (2014) stress that also wave-induced bedform height adapts last after wave length and orientation have almost reached a new stable equilibrium. The adaptation time for wave ripples is related to the wave period by Soulsby et al. (2012) and the rate-of-change parameter is related to the wave mobility number."

Page 3, line 1: Consider changing “. . .ripples i.e., bed. . .” to “. . .ripples, i.e. bed. . .”.
Changed.

Page 3, lines 4-9: The overall aim of the study is not specifically formulated, as opposed to the more specific objectives, which albeit are formulated slightly hidden within four sentences. From a taxonomy perspective the active verbs are describe, determine, derive, report, evaluate, compare and discuss. To some extent this outlines a stepwise development in the MS, which is clear and sound. Nevertheless, it could be improved in order to aid the reader. Consider outlining the overall aim of the study, and consider a more rigid and transparent formulation of the objectives. In order to raise the level of analysis consider adding an assessment in relation to the comparison (i.e. the comparison between measured and predicted dimensions); and also consider changing the discussion, which is a vague expression, to e.g. an evaluation or an assessment, or something in that line.
As also suggested by the first referee, the aims of the study were stated more clearly:
"The overall aims of this study are
1. An assessment of the precision of different methods for the detection and measurement of small scale bedforms from high resolution sonar data in a shelf sea environment
2. The comparison of the measurement precision to the dimensions of small scale bedforms calculated by different wave and current ripple predictors"
The individual steps in the manuscript were described:
"In the following the bathymetry and sedimentary conditions at the study site on a sandy shelf seabed in the North Sea are described. The setup and devices used to measure the relevant data are shortly introduced. Processing steps for different methods to extract bedform dimensions from raw sonar data are detailed. The measured hydro- and morphodynamic data and ripple characteristics collected over two tidal cycles are analyzed. The ranges and error margins determined by the technical specifications of the sensors and different methods employed to derive parameters from raw sensor data are reported. The range of bedform dimensions as a result of different methodology is shown and evaluated. This range is related and assessed with respect to the dimensions derived from ripple predictors. Implications for the calculation of bedform roughness from ripple dimensions are discussed."

2 Methods
2.1 Study site
Page 3, line 12: Consider changing “. . .data was acquired. . .” to “. . .data were acquired. . .”. There is a standing debate on whether data are (or is) plural or singular; however, in general data are plural. I only mentioned it in this case, as I believe it is the first in the MS. Changed. "Data" is used in the plural form.

Page 3, line 12-19: The description of the study site settings is very limited. Consider presenting a location map that shows the location of the study site. As KW applies a morphodynamic approach it would seem appropriate to outline and if possible visualize the environmental conditions of the system under investigation, e.g. the static or quasi-static boundary conditions like the overall geology, morphology (bathymetry) and sedimentology as well as the dynamic boundary conditions like the winds, waves and tides driving the hydro- and morphodynamics.

An overview map of the German Bight with the location of the site was added to Figure 1.

The description of the study site has been updated:
"Station NOAH-D is located 40 km North of the East Frisian island Baltrum in a water depth of 35 m. Prior to deployment, a survey of the area surrounding the deployment site by multibeam echosounder revealed a flat and featureless bathymetry on the larger scale (500 m radius). The grain size analysis of grab samples taken prior to deployment of the lander showed bed sediments of fine sand with a median grain size d50 = 105 μm. Additional grab samples in the surrounding area exhibit spatially homogeneous sedimentary conditions which is supported by spatially homogeneous backscatter intensity in the multibeam data (not shown)."

A figure showing the grain size distribution was added.
Wind speed and direction were added to the hydrodynamic boundary conditions. The meteorological data was obtained from the ship's weather station.

2.2 Lander deployments

Page 3, lines 25-27: Potential interference with the system under investigation is a central issue in any in situ measurements. Consider elaborating on this by including earlier works on this topic as well as by estimating and assessing a potential impact, e.g. in relation to the energy input to the system under investigation.

Potential interference with the observation platform was discussed. "Minimization of interference with the system under investigation was a key factor in the design process of the lander as a benthic observatory. In contrast to tripod frames, the four-legged structure allows free flow between the legs. During the launch of the lander the heading is monitored to ensure orientation in alignment with the dominant bottom current direction with the help of a tail-fin on the launching frame. Bathymetry data are checked for the development of scour in vicinity of the legs and disregarded if the bathymetry in the central section is affected. However, with the current velocities common to the deployment sites in the open German Bight, such effects were not observed. Flow velocity and turbulence data are evaluated for possible influence by the lander frame or by other devices and removed if any influence is detected (Amirshahi et al., 2016)."

A photo of the lander during launch was added to show the launching frame with the tail-fin for positioning in the bottom current.
What do environmental conditions refer to in this context? The term, and also environmental parameters (page 4, line 17), appears again later in the MS. "Environmental conditions" were addressing properties of the seawater (salinity, temperature, turbidity). As these data are not evaluated, the sentence was removed.

2.3 Devices and data
Page 4, line 16: In non-steady environment the duration of the individual measurement is a central issue. It is unclear from the text whether the 12 minutes interval of a full bathymetry scan, i.e. 5 scans per hour, also refers to a duration of 12 minutes per scan. Consider elaborating on the duration of each scan in relation to the dynamics of the seabed.
The passage has been adapted to clarify the sampling interval and duration of the scans:
"... a full bathymetry scan was acquired in 11:50 minutes, therefore the scan interval, i.e. the sampling rate of the sonar, was set to 12 minutes."
A passage relating the scan interval and spatial resolution to observed dynamics of the seabed was added:
"Although not discussed here in detail, bedform migration with displacement rates of up to 3 cm per hour were observed. At a sampling rate of five scans per hour, this results in a maximum migration distance of 0.6 cm between two successive scans which is lower than the selected resolution of the gridded small scale bathymetries."

2.4 Bed detection methods
Page 5, lines 3-5: Seem to be a syntax issue. Consider rephrasing.
As also suggested by the first referee, the sentence was reformulated:
"Threshold-level methods for bed detection in echo data acquired by similar sonars have been implemented by Smyth and Li (2005) and by Lefebvre (2009). These authors detect the bed level at the depth in which a certain percentage of the maximum ping-wise echo intensity $l_{\text{max}}$ is exceeded: $l_p \geq 0.6 l_{\text{max}}$ (Smyth and Li, 2005) and $l_p \geq 0.8 l_{\text{max}}$ (Lefebvre, 2009)."

2.5 Coordinate conversion and gridding
Page 5, lines 23-33: This section is difficult to read due to the several symbols and numbers. In essence, however, it is simple trigonometry, so perhaps a schematic visualization could improve the readability. Hence, consider visualizing this section.
A sketch was added to visualize the geometrical properties of the scanning sonar.
In general, approximations of higher elevations (like crests) can be determined quite good, whereas elevations of lower lying areas and small depressions (like troughs) are difficult to determine as the signal most likely gets reflected from the highest elevations within the ensonified area. However, here KW argue for the opposite. Please elaborate on this. As suggested above, it might also aid the reader to visualize this section.

Correct. The section was adapted:

"As the acoustic pulse is most likely reflected by the highest elevation within the sonar footprint, the depth of troughs may be underestimated. Assuming a triangular bedform shape and a maximum slope equal to the angle of repose of sand $\alpha = 32^\circ$, the maximum error in underestimating through depths yields $\varepsilon_{\text{max}} = 0.5 \cdot w_f \cdot \tan \alpha = 0.017$ m at nadir and $\varepsilon_{\text{max}} = 0.070$ m at the outermost beam in our configuration. As ripple troughs are usually more flat, the error is expected to be less pronounced. With a typical aspect ratio (ripple height over length) $\psi = 0.1$ much lower than the angle of repose, the maximum error reduces to $\varepsilon_{\text{max}} = 0.003$ m at nadir and $\varepsilon_{\text{max}} = 0.011$ m for the outermost ping."

The respective sketch was updated.

Consider including the arguments for gridding the data at a cell size of 2.5 cm, i.e. arguing with the along and across track beam width as well as the overall point density.

Arguments for grid spacing were included:

"For comparability among successive scans, the scattered data points were gridded resulting in digital elevation models (DEM) with consistent grid cells. With a minimum along-swath sonar step size of 0.028 m at nadir, a grid horizontal grid resolution of $\Delta x = \Delta y = 0.025$ m was selected to maintain the high resolution in the center of the recorded bathymetry even if the effective resolution decreases with increasing beam footprint and spacing towards higher grazing angles."
2.6 Ripple geometry
Page 6, lines 19-20: In earlier works the relation between the stoss side length and the lee side length, to describe bedform asymmetry, has been termed symmetry index. The term "symmetry index" was adopted.

Page 6, line 30 to page 7, line 18: The methods outlined for determining ripple dimensions display a mixture of continuous and discrete approaches. Similar methods and their advantages and disadvantages have been outlined and discussed in previous works by e.g. Robert (1988), Robert and Richards (1988), Nikora and Hicks (1997), Jerolmack and Mohrig (2005), Friedrich et al. (2007), Dijk et al. (2008), van der Mark and Blom (2007), van der Mark et al. (2008) (as also cited), Ernstsen et al. (2010). Consider elaborating on and discussing the applied methods in relation to earlier works.
The methods were categorized into continuous and discrete/direct approaches. Advantages and disadvantages from the suggested literature are outlined:
"Methods for evaluation of bedform dimensions can be divided in continuous and discrete approaches. While statistical methods evaluate the continuum of the bathymetry, discrete or direct methods provide dimensions of a limited number of features detected with a given threshold for height and in case of the transect method also length. As described by Friedrich et al. (2007), the disadvantage of discrete methods is the sensitivity of measured dimensions to the thresholds selected. [...] Especially when primary and secondary bedforms are present, a carefully calibrated direct approach may be more useful than a statistical approach (cf. van der Mark et al., 2008; Ernstsen et al., 2010). The disadvantage of direct approaches is that the selection of thresholds and filter window sizes introduces a certain subjectivity and influences the resulting statistics of bedform dimensions. The advantage of the direct methods is that they capture a range of bedform dimensions and therefore yields not only average values for the overall bathymetry but also a distribution of dimensions which allows for a statistical evaluation."

Page 7, line 8: Change ". . .(through). . ." to ". . .(trough). . .".
Changed.

Page 7, line 8: Change ". . .transect. . ." to ". . .transects. . .".
Changed.

2.7 Predictors for ripple dimensions
Page 7, lines 20-29: One of the key objectives (and part of the title) refers to a comparison between measured and predicted ripple dimensions. However, relatively few predictors are included in the analysis. It seems as if there are periods where only currents are mobilising the seabed. Hence, consider including additional predictors, so that all the different types of predictors considering input parameters are covered.
Two more wave-ripple predictors (Grant and Madsen, 1982; Li et al., 1996) and another current ripple predictor (Baas, 1994) were added. The corresponding figure was updated for the comparison between predicted and measured ripple dimensions.

2.7.1 Current ripples
Page 8, line 16: Change ". . .are a valid. . ." to ". . .are valid. . .".
Changed.

2.7.2 Wave ripples
2.8 Hydraulic roughness

Page 9, line 8: Change “. . .as is exceeds . . .” to “. . .as it exceeds . . .”.
Changed.

3 Results
3.1 Bed detection
OK.

3.2 Hydrodynamics

Page 10, line 1: Consider changing the subtitle to 3.2 Hydrodynamics and sediment mobility.
Changed.

Page 10, lines 9-11: Referring to supercritical conditions in a section entitled hydrodynamics may easily be misunderstood as referring to supercritical flow conditions. Hence, consider instead to refer to e.g. excess shear stress or something in that line in order to improve readability and to avoid misunderstandings.
The term "supercritical conditions" was substituted by a "excess shear stress":
"For the first 18 hours of the deployment, conditions with excess shear stress were observed only during peak flood and ebb current. Wave-induced excess shear stress conditions are reached for a period of 4 hours starting around 15:00 local time on the second day, followed by a period with current-induced excess shear stress lasting for around 4 hours during flood current."

3.3 Ripple dimensions
Page 10, lines 13-32: Ripple lengths shown in Fig. 8b are not described in the results section; however, Fig. 8b is being referred to in the discussion. Nevertheless, consider also describing the measured and predicted ripple lengths in the results section with reference to Fig. 8b.
Ripple lengths in Figure 8b are described.

Page 10, line 20: Change “. . .returns . . .” to “. . .return . . .”.
Changed.

3.4 Hydraulic roughness
OK.

4 Discussion
4.1 Methods for dimension measurement
OK.
4.2 Precision of measurement

Page 11, lines 23-24: Seem to be a syntax issue. Consider rephrasing.
The sentence was rephrased:
"To assess the accuracy of the measurement, a priori known topography under controlled laboratory conditions would be required."

Page 11, line 24: Change “. . ., i.e., the. . .” to “. . ., i.e. the. . .”.
Changed.
Page 11, line 31 to page 12, line 2: One of the main advantages of a discrete approach for determining bedform dimensions is that it enables subsequent statistics on the distributions of bedform dimensions. Hence, consider showing these distributions e.g. as histograms along with the descriptive statistics. If showing the histograms then these should be included in the results section. A figure illustrating the evolution of the statistics of bedform dimensions from the transect method in combination with the descriptive statistics will be added to the revised manuscript.

Time-stacked histograms of dimension measurements from the transect method. (a) Ripple height, (b) ripple length.

Page 12, line 4: Change “...predicted Soulsby et al. (2012). . .” to “...predicted by Soulsby et al. (2012). . .”.

Page 12, lines 20-22: KW state that the observed dynamics of the ripple dimensions can be linked to changes in the forcing hydrodynamics. The time series are visualized in Fig. 7, however I don’t recall any analysis and explanation of the variations. In addition, it seems as if the trend of the measured ripple height dynamics, after the peak in wave-related shear stress, is different from the trend of the predicted ripple height dynamics. Consider elaborating on this.

Ripple migration was observed during the second day of the deployment. The discussion of bedform migration and its effect on their dimensions is beyond the scope of this manuscript, as we compare measured dimensions in quasi-stationary conditions to predicted equilibrium dimensions. However, the fact that the trends of predicted and measured heights are opposed was added: "Additionally, the migration of bedforms observed may result in the opposed trends in the development of ripple heights during the wave dominated conditions (around 18:00~h on the second day) (Fig. 7)."

Page 12, line 21: Change “...i.e., the relative changes can. . .” to “...i.e. the relative changes, can. . .”.

Page 12, line 21: Change “...i.e., the relative changes can. . .” to “...i.e. the relative changes, can. . .”.

Changed.
Predicted ripple dimensions in relation to the precision of in situ measurements in the Southern North Sea

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Abstract. Ripples are common morphological features in sandy marine environments. Their shapes and dimensions are closely related to local sediment properties and the forcing by waves and currents. Numerous predictors for the geometry and hydraulic roughness of ripples exist but due to their empirical nature, they may fail to properly reflect conditions in the field. Here, in situ measurements of ripple dimensions and their dynamics tide and wave generated ripples in a shallow shelf sea are reported. Technical and methodological limits of the detection Discrete and continuous methods for the extraction of ripple dimensions and their dynamic evolution due to changing forcing are assessed. Methods of bed detection from sonar data and analysis of ripple dimensions in from digital elevation models (DEM) are compared and evaluated inter-compared. The range of measured ripple dimensions is quantified and compared to results of traditional and recent empirical predictors.

The precision of measurement of bedform dimensions is taken as the repeatability of a measurement for inactive conditions and the accuracy of measurement is assessed via comparison to predicted dimensions. Results from field data show that the precision of measurement is limited to 10% of the absolute ripple dimensions and the order of magnitude of the ripple dimension can be predicted by the empirical relations. However, these tend to return the height of the largest ripples rather than average heights. Ripple heights can be estimated with the predictors of Baas (1994) or Soulsby et al. (2012) and lengths can be estimated with predictor of Yalin (1985). The application of different methods for detection of heights may result in derived form roughness heights by up to a factor of two between the traditional statistical estimate and a full evaluation of the spatial bathymetry.

1 Introduction

Small scale bedforms like ripples are ubiquitous morphological features in sandy coastal and shelf sea environments. Their formation and dynamics are controlled by waves and currents, while their equilibrium dimensions are commonly described to be related to a characteristic sediment grain size. The existence and evolution of ripples play important roles in the interaction between sea bed and water column (Grant and Madsen, 1979; Bartholdy et al., 2015). Hydraulic roughness and extraction of momentum from the mean flow is enhanced beyond the effect of mere grain roughness by several orders of magnitude due to the presence of ripples (Zanke, 1982; Soulsby, 1997). Furthermore, the presence of ripples influences turnover rates of nutrients and pollutants in the benthic environment when compared to a flat seabed (Nelson et al., 2013; Ahmerkamp et al., 2015).
If the threshold of motion (expressed as the critical bed shear stress or the dimensionless Shields parameter) for a characteristic grain size is exceeded, sediment is transported and bedforms develop. Recent As a fundamental understanding of bedform development is still pending and deterministic prediction is not yet possible, equilibrium ripple predictors based on extensive laboratory and field datasets exist for waves (e.g. Soulsby et al., 2012; Nelson et al., 2013), currents (e.g. Soulsby et al., 2012; Bartholdy et al., 2015) or for combined flows (e.g. Li and Amos, 1998). A classification of the type of bedform and corresponding dominant forcing can be made using the ratio of wave and current shear stress. Wave ripples can be subdivided into orbital ripples scaling with wave orbital diameter (Traykovski et al., 1999), anorbital ripples scaling with grain size (Maier and Hay, 2009) and intermediate forms (Clifton and Dingler, 1984). The dimensions of current ripples are usually related to grain size only (Yalin, 1964, 1985). In contrast to dunes, ripple dimensions are described as independent of the flow depth (see classification in Venditti, 2013) although Bartholdy et al. (2015) do include flow depth in a limited range using a; however, by applying a virtual boundary layer concept, Bartholdy et al. (2015) recently demonstrated that water depth may actually be a controlling factor along with grain size and flow velocity.

Under nonsteady forcing conditions, bedforms continuously adjust in shape and eventually migrate. Equilibrium ripple predictors may not capture this adaptation process resulting in poor limited prediction of ripple dimensions during active periods. unsteady periods. Groundbreaking flume experiments on the development and adaptation of current ripples in very fine sand have been carried out by Baas (1994), introducing an exponential relaxation scheme for the adaptation of ripple dimensions under changing flow conditions. Time-evolving (nonsteady) ripple predictors have only recently been suggested by Traykovski (2007) and Soulsby et al. (2012). These models use also employ an exponential relaxation with a given timescale and rate-of-change coefficients during active conditions to allow for smooth transitions of bedform dimensions and also include decay processes due to wash-out and sheet flow based on additional critical shear stress levels as well as bioturbation.

While a Understanding of the dynamics of in situ ripple fields may be impeded by relict ripples, which are observed under conditions not related to their formation. These may be inactive bedforms during low flow conditions (around slack water in tidal environments, or after a storm), which may additionally decay through bioturbation, i.e. the activity of benthic and demersal fish or burrowing marine organisms (Amos et al., 1988; Soulsby et al., 2012).

A large number of empirical ripple predictors has been derived from data acquired in flume studies, in which the interaction between physical and biological processes in the field is not yet fundamentally understood is not taken into account. Hydrodynamic boundary conditions, local sedimentology and (micro-)biological effects in the field however may be different from flume experiments, e.g. in combined current and waves, in tidal environments dominated by periodically changing flow conditions, or in deep sea environments. This makes field data a necessary prerequisite for the understanding, modeling, and assessment of bed conditions (Schindler et al., 2015; Malarkey et al., 2015).

Methods of ripple measurements in laboratory flumes and in the field make use of optical and acoustical instrumentation. Among others, Li and Amos (1998) used underwater cameras in combination with a scale bar to determine ripple wave lengths. Hay and Wilson (1994) and later Hay and Mudge (2005) used rotary side scan sonar images to describe the evolution of bedform wave lengths during storms. Traykovski (2007) used a sector scanning sonar to measure ripple wave lengths while estimating the height of migrating ripples from the time series of a local point measurement of the bed level from an acoustic backscatter.
sensor. Bell and Thorne (2007) developed a 3D profiling sonar \textit{enabling them} to measure the small scale bathymetry of rippled sea beds. Before that, the same authors \textit{deployed-employed} a 2D scanning sonar to measure ripple dimensions along transects (Bell and Thorne, 1997). Janssen (2004) collected high resolution bathymetry data using a laser line in rectified camera images taken from a moving sledge.

\textbf{Commonly,} no assessment of measured accuracy is reported in the studies, despite the range of uncertainty in the technical set-up, analysis, and derivation of seabed properties. In literature, often spatially averaged values of ripple properties are given while the ranges and the dimensions are reported while the geometric properties of individual bedforms or their statistical distribution are often not reported. However, van der Mark et al. (2008) show that even in laboratory experiments with uniform sediment and stationary flow conditions, bedforms dimensions are far from regular features uniform.

Understanding of the dynamics of in situ ripple fields may be impeded by relict ripples, which are observed under conditions unrelated to their formation. These may be inactive bedforms during low flow conditions (around slack water in tidal environments, or after a storm), which may additionally decay through bioturbation i.e., the activity of benthic and demersal fish or burrowing marine organisms (Amos et al., 1988; Soulsby et al., 2012). When measuring ripples in field conditions for short periods on tidal cycle time scales, their dimensions will most likely not be in equilibrium with the present forcing conditions. If ripples are actively evolving, their shapes and dimensions adapt towards a new equilibrium with the instantaneous forcing. Furthermore, their dimensions and Bedform dimensions and shape can change drastically, when the nature of the dominant forcing changes from strong wave to current dominance or vice versa (Amos and Collins, 1978). This paper is focused on active ripples, i.e. bed conditions in which the shape or dimensions of ripples change over the observation time frame or in which they migrate without changing their general shape or orientation.

\textbf{The aim of this work is the} The time required for the adaptation is a function of sediment transport rate and thus related to the excess shear stress induced by waves or currents and the grain size of the sediment. For current ripples, Baas (1993, 1994) showed in a flume study that the adaptation time is a function of the inverse power of flow velocity and ranges from a few minutes to several days. Additionally, bedform heights were shown to adapt faster than wave lengths. His dataset was used to calibrate the empirical rate-of-change parameters in the time-evolving scheme by Soulsby et al. (2012) with two expressions for height and length. For wave induced bedforms, Nelson and Voulgaris (2014) report that bedform height adapt last after wave length and orientation have almost reached a new stable equilibrium. The adaptation time scale for wave ripples is related to the wave period by Soulsby et al. (2012) and the rate-of-change parameter is related to the wave mobility number.

Recently, Malarkey et al. (2015) additionally highlighted that bedform development can be significantly slowed down by low concentrations (<1%) of biologically cohesive extracellular polymeric substances (EPS) in the sediment matrix.

\textbf{The overall aims of this study are}

1. \textbf{An} assessment of the \textit{accuracy of precision of different} methods for the detection and measurement of small scale bedforms from \textit{field data and the assessment of their precision in comparison with predicted dimensions.} In a field campaigns, hydro- and morphodynamic data on the forcing and ripple characteristics have been collected within tidal eyeles-high resolution sonar data in a shelf sea environment.
2. The comparison of the measurement precision to the dimensions of small scale bedforms calculated by different wave and current ripple predictors.

In the following the bathymetry and sedimentary conditions at the study site on a sandy shelf seabed in the North Sea are described. The measurement setup and the devices used are described. The setup and devices used to measure the relevant data are shortly introduced. Processing steps for different methods to extract bedform dimensions from raw sonar data are detailed. The measured hydro- and morphodynamic data and ripple characteristics collected over two tidal cycles are analyzed. The ranges and error margins determined by the technical specifications of the sensors and different methods employed to derive parameters from raw sensor data are reported. The influence of the methods on the detected range of bedform dimensions is evaluated and the measured dimensions are compared to values predicted for wave and current ripples as a result of different methodology is shown and evaluated. This range is related and assessed with respect to the dimensions derived from ripple predictors. Implications for the calculation of bedform roughness from ripple dimensions are discussed.

2 Methods

2.1 Study site

Field data were acquired during cruises on RV Heincke to the German Bight at station D (54.09118° N, 7.35881° E) of the NOAH project (North Sea Observation and Assessment of Habitats). An autonomous lander was deployed for periods longer than 25 hours to cover the diurnal inequality in the tidal cycle. The data discussed here was obtained during cruise HE441 (20–28 March 2015) over a period of around 36 hours. The station was also visited during cruise HE447 in June 2015 (see bathymetry in Fig. 1) but the bedforms were inactive then.

Station NOAH-D is located in the inner German Bight in a water depth of 35 m (Fig. 1). Prior to deployment, a survey of the area surrounding the deployment site by multibeam echosounder revealed a flat and featureless bathymetry on the larger scale (500 m radius). The grain size analysis of grab samples taken prior to deployment of the lander showed bed sediments consisting of fine sand with a median grain size \(d_{50} = 105 \mu m\) (Fig. 2). Additional grab samples in the surrounding area exhibit spatially homogeneous sedimentary conditions which is supported by spatially homogeneous backscatter intensity in the multibeam data (not shown).

2.2 Lander deployments

Intra-tidal hydro- and morphodynamics are observed by the autonomous seafloor observatory SedObs (Fig. 3a). The lander was developed for the COSYNA as part of the COSYNA project (Coastal Observing System for Northern and Arctic Seas) (Baschek et al., 2016). It consists of a steel frame with a 2×2 m grating platform providing space for battery power supply and the installation of sensors. The platform rests on four slim height-adjustable inclined legs to which

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1. www.noah-project.de
2. See project website for station map and background information: www.noah-project.de
further sensors can be attached closer to the sea bed. Weighted foot plates provide stable stand, prohibit subsidence and reduce scouring around the legs. For the application described here, the measurement platform was located approximately 2 m above the sea floor to minimize distortions of the near-bed velocity profile. The instrumentation comprises optical and acoustic sensors for the measurement of hydrodynamics, small scale bathymetry and environmental conditions such as water temperature, salinity and turbidity. The lander is deployed from shipboard with the help of a launching frame for positioning in relation to tidal flow direction and is recovered by acoustic release of floating buoys.

Minimization of interference with the system under investigation was a key factor in the design process of the lander as a benthic observatory. In contrast to tripod frames, the four-legged structure allows free flow between the legs. During the launch of the lander the heading is monitored to ensure orientation in alignment with the dominant bottom current direction with the help of a tail-fin on the launching frame (Fig. 3a).

Bathymetry data are checked for the development of scour in vicinity of the legs and disregarded if the bathymetry in the central section is affected. However, with the current velocities common to the deployment sites in the open German Bight, such effects were not observed. Flow velocity and turbulence data are evaluated for possible influence by the lander frame or by other devices and removed if any influence is detected (Amirshahi et al., 2016).

2.3 Devices and data

The devices used in this study are summarized in Tab. 1. An acoustic Doppler current profiler (ADCP; Teledyne RDI Workhorse Rio Grande 1200 kHz) was used to record the near-bed velocity profile below the lander. The along-beam resolution of the downward-looking ADCP was 0.1 m and the instrument sampled at a frequency of 1 Hz. Additionally, two Acoustic Doppler Velocimeters (ADVs; Nortek Vector acoustic Doppler velocimeters (Nortek Vector ADV) recorded point-wise velocity data at two levels (0.12 m and 0.45 m above seabed) with a sampling frequency of 32 Hz. In combination with the pressure signal recorded in their housings, the velocity data was used to calculate wave parameters using the PUV method (e.g. Mudge and Polonichko, 2003).

The small scale bathymetry below the lander was recorded by means of a 1 MHz 3D acoustic ripple profiler (3D-ARP; Marine Electronics Ltd. (2004); Bell and Thorne (2007)). Its pencil-beam sonar transducer with an effective beam width of 1.8° is mounted on a rotating and tilting mechanism in an oil-filled pressure housing. In a stepwise procedure, the sonar is tilted through a preset arc in 0.9° steps, recording along-beam echo intensities from the water column for every ping (Fig. 4a). After completing one swath, the transducer is rotated by 0.9° about the vertical axis and tilted to the arc starting angle to record the next swath (see Fig. 2a for definition of terms). For our applications, the swath arc was limited to 120° because for grazing angles γ < 30° the energy backscattered to the sonar transducer rapidly decreases and the bed echo cannot be detected reliably against background noise. With the sensor installed 1.8 m above the seafloor, a circular area of 6.2 m diameter is covered by the scans. In our setup, With such settings a full bathymetry scan can be acquired in 11:50 minutes, therefore the scan interval, i.e. the sampling rate of the sonar, was set to 12 minutes. The raw echo intensity data were stored in camera raw format (rw2) with an ASCII header containing sensor settings and environmental parameters meta data and a binary data section listing echo intensity values of successive samples, pings and swaths.
Sediment properties were determined from Shipek grab samples taken at the investigated site before lander deployment. Grain size distribution and statistical parameters derived hereof, such as median grain size $d_{50}$, were analyzed by means of a laser diffraction particle size analyzer (Beckman Coulter). In a morphodynamically active environment, the sampling rate of the bathymetry must be faster than the rate of change of the morphology. Furthermore, as the bathymetry scans are not instantaneous snapshots but rather require a certain time to be recorded, consistency within the scanning period needs to be guaranteed. Although not discussed here in detail, bedform migration with displacement rates of up to 3 cm h$^{-1}$ were observed. At a sampling rate of five scans per hour, this results in a maximum migration distance of 0.6 cm between two successive scans which is lower than the selected resolution of the gridded small scale bathymetries.

2.4 Bed detection methods

The raw 3D-ARP data are available as a three-dimensional matrix $S^{i \times j \times k}$, containing the echo intensities for the number of $i$ samples along the beam, $j$ pings along a swath and $k$ swaths of a full scan. The general form of the echo recorded in individual pings exhibits a high echo level close to the sonar transducer due to ringing. This part of the signal within the near range of the sonar is blanked before further processing. With increasing range from the transducer, the backscattered echo level declines due to signal losses to reverberation and scattering in the water column. Near the bed range, a steep increase to a maximum level can be observed, followed by a more gentle decline towards a constant background noise level. Averaged echo shapes for variable grazing angles are illustrated in Fig. 35.

To reduce noise, the raw echo signals are smoothed by a five-point moving average in along-beam direction. The resulting echo intensity profiles are evaluated for the maximum echo, as the bed usually contributes the strongest reflector. The simplest method of bed detection is therefore to pick the maximum echo in the smoothed ping data. However, as marine life or other instrumentation in the sonar beam may also contribute strong reflectors, the water column echo was only evaluated within a certain depth range around the expected bed level.

Threshold: Threshold-level methods for bed picking from similar sonar data were used by detection in echo data acquired by similar sonars have been implemented by Smyth and Li (2005) and by Lefebvre (2009). These authors detect the bed where a certain threshold level at the depth in which a certain percentage of the maximum ping-wise echo intensity $l_{max}$ is exceeded: $l_p \geq 0.6 \times l_{max}$ (Smyth and Li, 2005) and $l_p \geq 0.8 \times l_{max}$ (Lefebvre, 2009). These approaches are extended to account for the widening of the along-beam target shape with increasing grazing angles $\gamma$ (see Fig. 35). Therefore, a threshold level as a function of the grazing angle is introduced:

$$l_p = \left[1 - \sqrt{\cos \gamma}\right] l_{max}$$  \hspace{1cm} (1)

with values ranging from $l_p = 0.7$ at the outer swath beams to $l_p = 1.0$ at the nadir beam.

Apart from the threshold level, further methods using the first and second along-beam derivatives of the echo intensity, echo gradient and echo curvature were tested. The maximum echo gradient is usually found midway between background noise level and maximum echo intensity in the rising slope of the signal, given that it is resolved by a sufficient number of samples. The maximum in echo curvature represents the onset of the rising slope of the echo intensity signal.
The last approach for bed detection tested is the cross-correlation with an idealized bed echo model. The bed level in a single water column ping is then found at the along-beam range where the cross-correlation of the recorded ping echo and the echo model is maximized. Bell and Thorne (1997) designed a model of the bed echo (target) represented by a sine wave accounting for the acoustic pulse length and the incident angle between sonar lobe and seabed. The model echo is cross-correlated with the echo profiles and the index of maximum correlation denoting the best fit between echo model data is converted to determines the bed range. To account for variable environmental conditions in the echo data at hand, 200 samples (180° in 0.9° steps) of echoes for every grazing angle were taken into account for every scan. Averaging the individual pings over all swath angles, a data derived echo model without the need to design an idealized echo shape was obtained.

2.5 Coordinate conversion and gridding

The beam coordinates of the detected bed level are computed considering the sound velocity and two-way travel time of the sonar signal yielding an along-beam range. Together with the tilt and rotation angles for the corresponding ping and swath, the bed level is described in spherical coordinates \((r, \theta, \varphi)\) which are in turn then are transferred to Cartesian coordinates \((x, y, z)\) (see Fig. 4a).

The along-beam resolution can be estimated from the overall beam range and the number of samples. Typical settings are a beam range of \(r_{\text{max}} = 4\) m and \(n_i = 889\) samples; the resulting vertical resolution for the central vertical beam (nadir) is \(\Delta z = 0.0045\) m. The horizontal resolution is controlled by the area of the sonar footprint as well as tilt and rotation steps. With a beam angle of \(\beta = 1.8°\) (±3 dB points conical, Marine Electronics Ltd. (2004)) and a sonar height of \(h_s = 1.8\) m above the seabed, the nadir beam ensonifies a circular area of \(w_f = 0.056\) m diameter. At the maximum grazing angle \(\gamma_{\text{max}} = 60°\), the total area onsonified over the echo pulse length has a width \(w_f = 0.226w_{f,\|} = 0.226\) m in the swath plane. The along-swath beam spacing is set to \(0.9°\) \(\Delta\beta_{\|} = 0.9°\) steps, resulting in an along-swath spacing of \(\Delta s = 0.028\Delta s_{\|} = 0.028\) m at nadir \((\gamma = 0°)\), \(\Delta s = 57\Delta s_{\|} = 0.057\) m at \(\gamma = 45°\) and \(\Delta s = 0.116\Delta s_{\|} = 0.116\) m at the maximum grazing angle. The local bathymetry in the area of the sonar footprint is thus possibly underestimated at the \((\gamma = 60°)\). The across-swath beam spacing is controlled by the rotational step of \(\Delta\beta_{\perp} = 0.9°\). With the intersection of the outermost beam at \(\gamma = 60°\) with the seafloor at \(s_{\text{max}} = \tan\gamma_{\text{max}} \cdot h_s = 3.118\) m it results in a maximum step of \(\Delta s_{\perp} = s_{\text{max}} \cdot \tan\beta_{\perp} = 0.049\) m. With \(\beta = 2 \cdot \Delta\beta\), the across-swath footprint width is double the across-swath beam spacing.

As the acoustic pulse is most likely reflected by the highest elevation within the sonar footprint, the depth of troughs and the height of crests (see may be underestimated (Fig. 24b). Assuming a triangular bedform shape and a maximum ripple slope equal to the angle of repose of sand \(\alpha = 32°\), the maximum error in underestimating ripple crest heights yields \(\varepsilon_{\text{max}} = 0.25 \cdot w_f \cdot \tan\alpha = 0.006\) through depths yields \(\varepsilon_{\text{max}} = 0.5 \cdot w_f \cdot \tan\alpha = 0.017\) m at nadir and \(\varepsilon_{\text{max}} = 0.035\varepsilon_{\text{max}} = 0.070\) m at the outermost beam in our configuration. As ripple troughs are usually more flat, the error for and underestimation of through depths is expected to be less pronounced. With a typical aspect ratio (ripple height over length) \(\psi = 0.1\) much lower than the angle of repose, the maximum error reduces to \(\varepsilon_{\text{max}} = 0.125 \cdot w_f \cdot \psi = 0.004\varepsilon_{\text{max}} = 0.003\) m at nadir and \(\varepsilon_{\text{max}} = 0.011\) m for the outermost ping.
For comparability among successive scans, the scattered data points are gridded with a horizontal resolution of $\Delta x = \Delta y = 0.025$ m, resulting in digital elevation models (DEM) with consistent grid cells. With a minimum along-swath sonar step size of 0.028 m at nadir, a grid horizontal grid resolution of $\Delta x = \Delta y = 0.025$ m was selected to maintain the high resolution in the center of the recorded bathymetry even if the effective resolution decreases with increasing beam footprint and spacing towards higher grazing angles.

In the last processing step, the bathymetry is cropped to the central area of 2 m by 2 m for further evaluation of bedform characteristics. This limitation is made because the area outward of the lander legs is shadowed from the sonars field of view and scouring may influence the area in vicinity of the feet. Additionally, the maximum grazing angle for the cropped area is limited to $\gamma = 30^\circ$, reducing the effects of increasing beam spacing and sonar footprint. To better distinguish local ripple features, the global trend of the larger scale surrounding bathymetry is computed from the average bathymetry of all scans of a deployment and removed. The resulting residual zero-mean bathymetry is evaluated by the following methods.

### 2.6 Ripple geometry

Ripple geometry can be described by the orientation $\varphi$ of crests lines in the horizontal plane and the cross-sectional dimensions; height $\eta$, wave length $\lambda$ and aspect ratio $\psi = \eta / \lambda$. The dominant forcing can be distinguished from ripple cross-sectional shape: In contrast to symmetric wave ripples, current ripples exhibit a steeper downstream (lee) slope and a more gently inclined upstream (stoss) slope. A classification for a number of transitional forms between pure wave and current ripples is given by Amos et al. (1988). The ratio of the stoss and lee slope lengths (symmetry index) can be used to identify bedform orientation with regard to the dominant forcing and indicate migration in this direction (Knaapen, 2005).

The geometry of the ripples is extracted from the gridded bathymetry datasets. First, the crest-transverse orientation $\theta$ of the ripple field is derived: The gridded datasets are transferred into binary image matrices using a threshold equal to half the standard deviation of the global elevation $z_{tr} = 0.5 \sigma_z$ (Fig. 24c). The binary images are processed using 8-connected neighborhoods to identify crest areas of individual bedforms. The detected objects are represented by ellipses of equal area. Small and circular objects are removed by means of minimum area and ratio of the ellipses semi-axes. The average orientation of the remaining objects is used as characteristic ripple orientation. Figure 46 shows an example for the cropped bathymetry, the binary image with detected ripple orientation and the corresponding distribution of crest-perpendicular orientation in the polar histogram. The precision in orientation detection throughout successive scans, even for inactive bedforms is in the order of 10°. To avoid abrupt changes in the subsequent computation of bedform height and length, the ensemble average ripple orientation is computed for the complete deployment period, given that it does not change significantly over time. Afterwards, the scans are rotated using the average ripple orientation and re-interpolated to the original Cartesian grid for extraction of ripple dimensions using the following three methods:

1. Statistical method ($\eta_{m,s}$)

2. Image extrema method ($\eta_{m,e}$)
3. **Transect method** ($\eta_{m,t}$, $\lambda_{m,t}$)

The first is a statistical estimate using the distribution of bed elevations. The standard deviation of elevation, multiplied by a factor $k = 2\sqrt{2}$ was used to estimate bedform heights $\eta_s$ by Traykovski et al. (1999) and Smyth and Hay (2002). This method is usually employed to compute root mean square wave height from water level records and assumes sinusoidal bedform cross sections.

4. **Image extrema method** ($\eta_{im,t}$)

The second method finds local extrema in the 3D bathymetry as grid cells surrounded by cells of lower (crest) or higher elevation (trough), similar to finding extreme pixel values in raster images. The averaged ripple $\eta_t$ height is computed from the range between crests and troughs.

5. **Transect method** ($\eta_{dl,t}$, $\lambda_{dl,t}$)

For the third method, transect transects are defined perpendicular to the crest orientation and evaluated for local extrema (crest and trough) between zero up- and down-crossings. The computed bedform height $\eta_t$ is the average range between the elevations of detected maxima and minima per transect. Apart from height, bedform length $\lambda_t$ is also computed by the transect method as the average along-transect distance between two successive crests. With the DEM spacing and cropping window size used, a total of 80 transects of 2 m length are evaluated. The advantage of the transect method is that it captures a range of bedform dimensions and therefore yields not only average values for the overall bathymetry but also a distribution of heights and lengths.

Methods for evaluation of bedform dimensions can be divided in continuous and discrete approaches. While statistical methods evaluate the continuum of the bathymetry, discrete or direct methods provide dimensions of a limited number of features detected with a given threshold for height and in case of the transect method also length. As described by Friedrich et al. (2007), the disadvantage of discrete methods is the sensitivity of measured dimensions to the thresholds selected. As an alternative, ripple orientation and length can also be determined from spectra obtained from the 2D discrete Fourier transform (DFT) of the gridded bathymetry (Traykovski, 2007; Lefebvre, 2009; Nelson and Voulgaris, 2014) or from 2D autocorrelation. However, these methods require a certain regularity of the bedforms and were not applied here. Especially when primary and secondary bedforms are present, a carefully calibrated direct approach may be more useful than a statistical approach (cf. van der Mark et al., 2008; Ernssten et al., 2010). The disadvantage of direct approaches is that the selection of thresholds and filter window sizes introduces a certain subjectivity and influences the resulting statistics of bedform dimensions. The advantage of the direct methods is that they capture a range of bedform dimensions and therefore yields not only average values for the overall bathymetry but also a distribution of dimensions which allows for a statistical evaluation.

### 2.7 Predictors for ripple dimensions

A number of predictors for wave and current ripple geometry exists in literature. An recent overview and evaluation of the performance of wave ripple predictors with an extensive dataset from lab and field experiments can be found in Nelson
et al. (2013). Soulsby and Whitehouse (2005) present a literature review of predictors for wave, current and combined ripples and Soulsby et al. (2012) recently developed a combined, time-evolving predictor. After determining the dominant forcing, two formulations for wave or current ripples are employed to determine equilibrium height which is then used in an exponential relaxation in the time-stepping procedure (Soulsby et al., 2012).

In contrast to comparison studies as e.g. Nelson et al. (2013) we choose a number of common predictors and compare their range to the range of measured ripple dimensions by the different methods described above.

The following ripple predictors are evaluated with the given median grain size and hydrodynamic data and compared to measured dimensions. The traditional current ripple predictors of Yalin (1964, 1985) (Ya64, Ya85) for length and Flemming (1988) (Fl88) and Baas (1994) (Ba94) for ripple height were selected as they are widely used. For mixed forcing conditions, the recent wave and current ripple predictors of Soulsby et al. (2012) (So12w, So12c) are used by defining the prevailing dominant forcing and selecting the appropriate predictor.

2.7.1 Current ripples

Current generated ripple dimensions are usually described as independent of hydrodynamic parameters but scaling with grain size and immersed weight only. An early work by Yalin (1964) which is still widely used (Ya64) predicts current ripple length as

\[ \lambda_c = 1000 \cdot d_{50} \]  

(2)

and was later revised including additional data (Yalin, 1985) (Ya85) in the form

\[ 600 \cdot d_{50} \leq \lambda_c \leq 2000 \cdot d_{50} \]  

(3)

While the ratio between bedform height and length may be derived using an empirical relation with the best fit to a large dataset from laboratory and field data by Flemming (1988) (Fl88)

\[ \eta_c = 0.0677 \cdot \lambda_c^{0.8098} \]  

(4)

and the maximum bedform height is defined by the same author as

\[ \eta_{c,\text{max}} = 0.16 \cdot \lambda_c^{0.84} \]  

(5)

Soulsby et al. (2012) Baas (1994) (Ba94) gives bedform height as

\[ \eta_c = 18.16 \cdot d_{50} \lambda_c^{0.84} \]  

(6)

Building on this work, Soulsby et al. (2012) (So12c) predict maximum dimensions of current ripples as follows. For height they obtain

\[ \eta_{c,\text{max}} = d_{50} \cdot 202 \cdot D_c^{-0.554} \]  

(7)
and wave length yields:

\[ \lambda_{c,\text{max}} = d_{50} \cdot (500 + 1881 \cdot D_s^{-1.5}) \]  

Equation (7) and Eq. (8) are valid in a range of \(1.2 < D_s < 16\), where \(D_s\) is the dimensionless grain size defined as:

\[ D_s = \left[ \frac{g(s-1)}{\nu^2} \right]^{1/3} d_{50} \]  

with the density ratio of sediment and water \(s = \rho_s/\rho_w\), gravitational acceleration \(g\) and kinematic viscosity of water \(\nu\). These maximum ripple dimensions are reduced during wash-out conditions and existing ripples are completely eliminated by sheet flow. The different flow regimes are delineated by respective critical Shields parameters. In the measurements presented here, supercritical Shields parameters for bed load transport were found but they remained far below wash-out and sheet flow conditions, thus only the maximum ripple dimensions are used here.

### 2.7.2 Wave ripples

Predicted wave ripple dimensions commonly scale with a dimensionless number derived from wave parameters in relation to sediment grain size and immersed weight. Soulsby et al. (2012) (So12w) found that the use of the ratio of wave orbital amplitude and median grain size \(\Delta = A/d_{50}\) as independent variable gives the best representation of a large dataset of measured ripple dimensions from flume and field studies. They use the following empirical predictors for wave induced ripple wave length and height:

\[ \lambda_w = \left[ 1 + 1.87 \times 10^{-3} \Delta \left( 1 - \exp \left( -\left( 2.0 \times 10^{-4} \Delta \right)^{1.5} \right) \right) \right]^{-1} A \]  

\[ \eta_w = 0.15 \left( 1 - \exp \left( -\frac{5000}{\Delta} \right)^{3.5} \right) \lambda_w \]  

Earlier works as cited in Li and Amos (1998) based on flume and field data predict wave ripple dimensions as follows:

Grant and Madsen (1982) (GM82) predict height as

\[ \eta_w = 0.22 A \left( \theta_w / \theta_{cr} \right)^{-0.16} \]  

and length as

\[ \lambda_w = 6.25 \eta \left( \theta_w / \theta_{cr} \right)^{0.04} \]  

Li et al. (1996) (Li96) give

\[ \eta_w = 0.101 A \left( \theta_w / \theta_{cr} \right)^{-0.16} \]  

for height and

\[ \lambda_w = 3.6 \eta \left( \theta_w / \theta_{cr} \right)^{0.04} \]  

for length. In Eq. 12 – 15, \(\theta_w\) is the wave-induced and \(\theta_{cr}\) the critical Shields parameter.
2.8 Hydraulic roughness

When bedform dimensions are known, their effect on the flow can be assessed if the hydraulic roughness length can be is obtained using empirical relations (Li and Amos, 1998; Lefebvre et al., 2011). The impact of form roughness due to bedforms is important for numerical models as it can exceed the effect of grain roughness \( k_0 \) by two orders of magnitude (e.g. Soulsby, 1997). A widely used (bed-)form roughness predictor is defined by van Rijn (1984):

\[
 k_{s,f} = 1.1 \cdot \eta \cdot (1 - e^{-25\eta/\lambda}) 
\]

(16)

Another common form of roughness length derived from ripple dimensions is \( k_f = f(\eta^2/\lambda) \) with height in a power of two over length (see list in Lefebvre et al., 2011) with varying scaling factors.

Soulsby (1997) presents it as follows:

\[
 z_{0,f} = a_r \frac{\eta^2}{\lambda} \text{ (with scaling factor typically } a_r = 1). 
\]

(17)

3 Results

3.1 Hydrodynamics and sediment mobility

Hydrodynamic and meteorological data from the measurement site for a period of 36 hours are displayed in Fig. 7. Over the tidal cycle, water depths range from 34 m at low tide to 37 m at high tide. Current velocities measured by the lower ADV 0.12 m above the seabed range from 0.1 to 0.3 ms\(^{-1}\). The depth-averaged flow velocities measured by the downward-looking ADCP are 25% higher. The wind direction changes from westerly winds with speeds of up to 15 ms\(^{-1}\) during the first day of the deployment through North to Easterly directions with speeds of 5–15 ms\(^{-1}\) on the second day. Wave parameters were calculated using the velocity and pressure data from the lower ADV. Significant wave heights range from below 0.5 m in the first half of the measurement up to 2.5 m in the second half with a peak period between 8 s and 10 s.

To relate the hydrodynamic forcing to sediment mobility, Shields parameters were computed for wave (\( \theta_w \)) and current (\( \theta_c \)) forcing and the critical Shields parameter (\( \theta_{cr} \)) was defined for the given median grain size (Fig. 8a). For the first 18 hours of the deployment, conditions with excess shear stress were observed only during peak flood and ebb current. Wave-induced excess shear stress conditions are reached for a period of 4 hours starting around 15:00 h local time on the second day, followed by a period with current-induced excess shear stress lasting for around 4 hours during flood current around 22:00 h local time.

3.2 Bed detection

An inter-comparison of the different methods for bed detection shows that all threshold level methods reproduce the similar characteristics of the rippled seabed (Fig. 55). They mainly differ in the absolute level of average depth. The maximum echo gradient, maximum echo curvature and 60% maximum echo method (Smyth and Li, 2005) provide a median depth around
0.025 m higher than the median depth computed by the remaining methods. Additionally, the 60% max. method exhibits a slight dependence on the grazing angle and returns a bowl-shaped bathymetry (see Fig. 5b). The comparison of the different bed detection methods revealed that picking the maximum amplitude of a smoothed echo within a certain range of the expected bed level provides the most efficient approach. Level threshold methods do not enhance the bathymetry DEMs and echo gradient and curvature methods are less robust. Bed picking by cross-correlation with an echo model is more computationally expensive than the level threshold methods but it accounts for the shape of the complete bed echo rather than depending on a single value. Strictly speaking However, the bed echo model approach is limited to flat seabeds and a perfectly horizontal sonar with a nadir beam normal to the bed, where only the grazing angle determines the incident angle between sonar lobe and bed. For rippled seabeds however, the exact morphology within the sonar footprint needs to be known a priori to adapt the echo shape to the true incident angle. Echo model methods may therefore rather serve as enhancement of the bathymetry computed by a threshold level method in a first run.

3.3 Hydrodynamics

Hydrodynamic data is displayed in Fig. 6. Over the tidal cycle, water depths range from 34 at low tide to 37 at high tide. Current velocities measured by the lower ADV 0.12 above the seabed range from 0.1 to 0.3 m s⁻¹. The depth averaged flow velocities measured by the downward-looking ADCP are 25% higher. Wave parameters were calculated using the velocity and pressure data from the lower ADV. Significant wave heights range from below 0.5 in the first half of the measurement up to 2.5 in the second half with a peak period between 8 and 10 s.

To relate the hydrodynamic forcing to sediment mobility, Shields parameters were computed for wave (θ_w) and current (θ_c) forcing and the critical Shields parameter (θ_{cr}) was computed for the given median grain size following Soulsby (1997) (Fig. 7a). For the first 18 hours of the deployment, supercritical conditions were observed only during peak flood and ebb current. Supercritical wave induced conditions are reached for a period of 4 hours starting around 15:00 local time on the second day, followed by supercritical current-induced conditions lasting for around 4 hours during flood current.

3.3 Ripple dimensions

Ripples with a wave length of \( \lambda_{m,t} = 0.215 \) m and a height of \( \eta_{m,t} = 0.013 \) m (aspect ratio \( \psi = 0.06 \)) were detected in the bathymetry below the lander using the transect method (Fig. 7b,c). The largest measured bedform heights of 0.019 m are obtained by the statistical method followed by 0.017 m by the image extrema methods whereas the evaluation of extrema in individual grid transects yields the lowest absolute heights of 0.013 m (Fig. 10a). The dimensions remain stable for the first 24 hours of the deployment and the bedforms are considered inactive during this period as \( \theta_{c} < \theta_{cr} \). Thus, the scatter of their measured dimensions is used to quantify the precision of the methods used for their detection. In coincidence with the increasing flood current velocities and wave action on the seafloor from 24 hours onwards, the ripple height decreases by 0.004 m over a period of 2 hours and increases to the initial height over the following 6 hours with increasing tidal current velocity. No significant changes in ripple wave length can be observed. In terms of height evolution the trend of
change of ripple height on the second day of the deployment is captured by all three methods. The statistical methods returns the most robust results resulting in less scatter between successive measurements.

In comparison with ripple height predictors, all methods of bedform detection produce values that fall within the range between mean (0.011 m) and maximum (0.024 m) bedform height as given by Flemming (1988) (Fl88). Following Baas (1994) (Eq. 6), the predicted current ripple height equals 0.015 m. Predicted current ripple dimensions using Eq. (7) and (8) from Soulsby et al. (2012) are constant due to the sole dependence on median grain size. They result in \( \eta_{p,c} = 0.015 \) m and \( \lambda_{p,c} = 0.124 \) m. Predicted wave ripple dimensions from Eq. (10) and (11) follow the evolution of wave orbital velocities, however waves are expected to be dominant only where \( \theta_w > \theta_c \) (Fig. 7a: Day 2, 15:00 h – 19:00 h). During this period, the maximum predicted wave ripple dimensions are \( \eta_{p,w} = 0.017 \) m and \( \lambda_{p,w} = 0.115 \) m.

The largest bedform heights of 0.019 m ripple height predicted by Li et al. (1996) results in 0.015 m are obtained by the statistical method followed by 0.016 while the height of wave (orbital) ripples by Grant and Madsen (1982) results in 0.032 m by the image extrema methods whereas the evaluation of extrema in individual grid transects yields the lowest absolute heights of 0.013 m.

Bedform wave lengths derived based on the transect method amount to \( \lambda_{w,t} = 0.215 \) m (Fig. 8a). In comparison with predicted ripple height, all three methods fall within the range between mean (0.011 m) and maximum (0.024 m) bedform height as given by Flemming (1988) (Fl88) – 0.210 m. Wave ripple length predicted by Grant and Madsen (1982) yields 0.205 m while the length predicted by Li et al. (1996) results in 0.054 m and lengths predicted by Soulsby et al. (2012) amount to \( \lambda_{p,c} = 0.124 \) m for currents and \( \lambda_{p,w} = 0.109 \) m for waves.

The discrete transect method allows a statistical evaluation of the distribution of measured dimensions. The evolution of dimension histograms along with statistical parameters for bedform height and length are displayed in Fig. 11. Due to the relatively large gridding cell size of 0.025 m the distribution of lengths is rather narrow and mostly varying between two cells (Fig. 11b). The predicted height for wave (So12w) and current ripples (So12c) by Soulsby et al. (2012), 0.015 m, standard deviation of ripple height increases from 0.005 m and 0.016 to 0.007 m respectively, coincide best with the height measured using image extrema throughout the first day and decreases again to 0.004 m with the wave event (18:00 h – 21:00 h on the second day). This may indicate that the bedform become more regular due to the pronounced dominance of waves in this period.

### 3.4 Hydraulic roughness

Roughness lengths \( z_{0,f} \) and Nikuradse’s equivalent sand roughness \( k_{s,f} \) resulting from the different ripple heights and the length from the transect method are summarized in Tab. 2. Reduction along with reduction factors with regard to the statistical method are also presented. Nikuradse’s roughness \( k_{s,f} \) (Eq. 16) returned using ripple dimensions from the image extrema method is reduced by a factor of 0.8 and by a factor of 0.6 for the transect method. Due to the squared ripple height in Eq. 12, the difference between the methods is more pronounced than for Nikuradse’s roughness using Eq. 12; and results in
a factor of two between the statistical method and the transect method, even more pronounced for roughness height $z_{0,T}$, which returns reduction factors of 0.71 and 0.47 for image extrema and transect methods, respectively.

4 Discussion and assessment

4.1 Methods for dimension measurement

Only one method is shown for the calculation of ripple orientation and length from the sonar data, but three methods can be compared for the calculation of ripple heights. The statistical method (e.g. Traykovski et al., 1999) assumes a two-dimensional sinusoidal ripple field and computes its root mean square height. The second method picking regional extrema in the bathymetry only measures the height of a limited number of features. The evaluation of transects makes use of the complete scan at the grid resolution and averages over a larger number of regional extrema along the transects.

If bedform dimensions are computed from transects perpendicular to bedform crests, the result depends on the lateral position of the transect. As can be seen in Fig. 4, ripples found in the field often exhibit curved crest lines of limited length rather than being purely two-dimensional features. Furthermore, the instantaneously observed rippled seabed always holds a history of varying dominant forcing drivers, magnitudes and directions. Transitional states may comprise newly formed active ripples superimposed on decaying relict ripples with different orientation. Within a three-dimensional field, any selected transect will cut across individual ripples at an arbitrary position with respect to its lateral elevation profile. The ripple height can only be regarded as meaningful by statistically evaluating multiple transects. This is underlined by van der Mark et al. (2008), who state that bedforms are far from regular features that can be easily described using mean values, even in laboratory flume experiments with uniform sediment and stationary flow conditions.

4.2 Precision of measurement

To assess the accuracy of the measurement, an a priori known topography under controlled laboratory conditions would be required. This cannot be achieved under field conditions. However, the precision of the different methods described here, i.e. the repeatability of a dimension measurement, can be estimated from the inter-comparison of the different methods and the temporal variability of the dimensions obtained from each individual method during stationary, inactive periods.

The different methods for ripple height measurement yield different absolute values but the magnitude of the change in height is captured by all three methods. For a better assessment of the precision of the methods, bedform dimensions from the first 18 hours of the deployment were summarized in box plots exhibiting the distribution of ripple height and length during stationary conditions. The results shown in Fig. 8-10 indicate that both ripple height and wave length can be measured with a precision smaller than 10% of their absolute dimensions, regardless of the method used. The distributions of ripple height for all three methods are negative-skewed. Judging from 25th and 75th percentiles, the statistical method provides the most narrow range of ripple height while image and transect extrema yield comparable ranges.
As for ripple length, both 2D cross-correlation and DFT did not prove robust and thus the transect method remains. Its results fall into the wide range of lengths predicted by Yalin (1985) but is around 60% larger than lengths predicted by Soulsby et al. (2012) for wave ripples and still about 40% larger than length predicted for current ripples scaling with grain size only.

### 4.3 Form roughness

The overestimation of ripple height has a significant effect on the calculation of hydraulic roughness due to the fact that height is used in a power of two in common roughness predictors (see list in Lefebvre et al. [2011]). While the predicted heights are in good general agreement with measured average values, the So12 predictor tends to represent maximum heights of individual ripples rather than an along-crest average height given a certain three-dimensionality with varying crest elevation. If ripple height measured as average over individual transects is compared to the results from the statistical method, it is found that the latter gives values 40% larger than the transect method. This corresponds to an increase of roughness height by a factor of 1.56 if the ripple dimensions are used to predict form roughness using bedform roughness height as given by Eq. (16) (van Rijn, 1984) and an increase of roughness height by a factor of 1.96 using the relation given by Eq. (17) (Soulsby, 1997).

### 5 Conclusions

A setup of instruments and data processing methods for field measurements of ripple dimensions and dynamics was described. While the accuracy of the measured ripple dimensions cannot be determined without an absolute reference value, both ripple heights and wave lengths can be measured with a precision smaller than 10% of their absolute dimensions during inactive conditions. All methods tested are consistent with regard to the ripple dimensions computed. Observed relative changes in height are in the order of several millimeters between successive scans during active periods. When sticking to applying one method the dynamics of ripple dimensions, i.e. the relative changes can be reliably obtained and linked to changes in the forcing hydrodynamics.

The overall range of current ripple height can be predicted using the empirical relation by Flemming (1988). The wave and current ripple predictors from Soulsby et al. (2012) fits Baas (1994) and Soulsby et al. (2012) and the wave ripple predictors from Li et al. (1996) and Soulsby et al. (2012) fit measured heights more closely but this method returns maximum ripple heights rather than spatial averages. Measured ripple lengths fall in the upper end of the wide range given by Yalin (1985) for current ripples by Yalin (1985) and wave ripples by Grant and Madsen (1982) but are somewhat longer compared to than lengths predicted for both wave (Soulsby et al., 2012) and current (Yalin, 1964; Soulsby et al., 2012) dominated ripples—dominated ripples (Yalin, 1964; Soulsby et al., 2012). The measured lengths of the ripples are best predicted by the upper end of the range for current ripples given by Yalin (1985) and wave ripples by Grant and Madsen (1982).

The performance of time-evolving predictors introduced by Traykovski (2007) and Soulsby et al. (2012) could not be evaluated. The predictor of Traykovski (2007) was developed for wave-orbital ripples in more energetic environments. Both predictors could not predict the small range of dynamic evolution of ripple heights in the field dataset sea area. This may also
be related to the migration of the ripples due to nonlinear interaction of wave and current forcing—\textit{which is not covered by the predictors}. Additionally, the migration of bedforms observed may result in the opposed trends in the development of ripple heights during the wave dominated conditions (around 18:00 h on the second day) (8a).

The commonly used statistical estimation of ripple height yields ripple heights 40% larger than average heights obtained by the transect method. This results in calculated form roughness height to increase by a factor of two. To account for the spatial variability of ripple heights, dimensions derived from transects should be considered whenever spatial bathymetry data with sufficient resolution \textit{is—are} available.

\textit{Author contributions.} C. Winter designed the field campaigns and measurement setup on the SedObs lander. K. Krämer and C. Winter collected the data during cruises HE441 and HE447 on board RV Heincke with support of the Coastal Dynamics group at MARUM. K. Krämer performed the data processing and analysis the data. K. Krämer and C. Winter wrote the manuscript.

\textit{Acknowledgements.} This work The lander setup has been supported through the project Coastal Observing System for Northern and Arctic Seas (COSYNA). Data presented here was collected by the MARUM Coastal Dynamics group. Their willingness to suffer in heavy seas is gratefully acknowledged. The authors also appreciate the support from captain and crew on RV Heincke. Processed hydrodynamic ADV data which was were kindly provided by S.M. Amirshahi. K. Krämer appreciates the support of the BMBF funded research project NOAH – North Sea Observation and Assessment of Habitats and of GLOMAR – Bremen International Graduate School for Marine Sciences.
References


Li, M. Z., Wright, L., and Amos, C. L.: Predicting ripple roughness and sand resuspension under combined flows in a shoreface environment, Marine Geology, 130, 139–161, 1996.


Table 1. SedObs lander sensors, measured parameters and sampling rates.

<table>
<thead>
<tr>
<th>Sensor</th>
<th>Parameter</th>
<th>Sampling rate</th>
</tr>
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<tbody>
<tr>
<td>ADCP 1200 kHz (downward)</td>
<td>Flow velocity (profile) (u(z))</td>
<td>1 Hz</td>
</tr>
<tr>
<td>2×ADV</td>
<td>Flow velocity (point), Wave parameters</td>
<td>32 Hz</td>
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<tr>
<td>3D-ARP</td>
<td>Bathymetry (z(x,y))</td>
<td>1 in 12 min.</td>
</tr>
<tr>
<td>CTD</td>
<td>Conductivity, temperature, pressure ((C,T,P))</td>
<td>1 Hz</td>
</tr>
<tr>
<td>Digital camera</td>
<td>Underwater photos (first 90 min. of deployment only)</td>
<td>0.1 Hz</td>
</tr>
</tbody>
</table>

Table 2. Roughness lengths for measured ripple dimensions using Eq. (1216) and (1317).

<table>
<thead>
<tr>
<th>Method</th>
<th>statistical</th>
<th>image extrema</th>
<th>transect</th>
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<tr>
<td>(z_{0,f} \sim k_{s,f} ) [-] Eq. (1316)</td>
<td>0.00168</td>
<td>0.00119</td>
<td>0.00079</td>
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<td>reduction with regard to stat. method</td>
<td>1.00</td>
<td>0.80</td>
<td>0.71</td>
</tr>
<tr>
<td>(h_{s,f} \sim z_{0,f} ) [-m] Eq. (1217)</td>
<td>0.0196</td>
<td>0.0186</td>
<td>0.0119</td>
</tr>
<tr>
<td>reduction with regard to stat. method</td>
<td>1.00</td>
<td>0.80</td>
<td>0.71</td>
</tr>
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</table>

Figure 1. Overview map with the location of station NOAH-D in the German Bight.
Figure 2. Grain size distribution and classification from Coulter laser diffractometer analysis of Shipek grab sample taken at deployment site. Gray curves in the background from grab samples in the surrounding area are shown to indicate spatially homogeneous sedimentology.

Figure 3. (a) Recovery Deployment of autonomous sea floor observatory SedObs. (b) Underwater photo showing rippled seabed. (c) Cropped sonar image with ripples and lander foot plates visible in the small scale bathymetry. Plane coordinates $(x, y)$ are centered on sonar transducer and elevation $z$ is given as zero-mean. The position and field of view of the camera in (b) are indicated by a black dot and black lines.
Figure 4. (a) Definitions of sonar samples, pings coordinates and swath beam footprints on an average seafloor level at different grazing angles. (b) Estimation of maximum error in ripple crest height through depth due to averaging over picking of highest elevation within the sonar footprint. (c) Generation of binary image from bathymetry using half the standard deviation of the elevation as cutoff threshold.

Figure 5. Echo intensities over range derived from scan averaged water column echoes for different grazing angles.
Figure 6. (a) Small scale bathymetry cropped to the central $2 \times 2$ m below the sonar. (b) Overlay of detected objects in 8-connected neighborhood on binary image with a threshold of $0.5\sigma_z$. Object centers and major axes are marked in red. (c) Polar histogram of ripple crest-perpendicular orientation in degrees from North with percentage of total number of objects on the radial axis.
Figure 7. Hydrodynamic conditions at station NOAH-D, 20–22 March 2015. (a) Water level, (b) flow velocity at a height of 0.12 m above seafloor and (c) wind speed and direction and (d) significant wave height and peak period.
Figure 8. (a) Shields parameter for wave orbital velocities $\theta_w$, tidal current $\theta_c$ and critical Shields parameter $\theta_{cr}$. During super-critical conditions ($\theta > \theta_{cr}$), filled markers indicate the dominant forcing. (b) Evolution of ripple height and (c) wave length compared to predicted equilibrium dimension for wave and current forcing as given by Soulsby et al. (2012). Indices in the legends of (b) and (c) indicate: p-predicted, m-measured, c-current, w-wave, t-transact, s-statistical and i-image extrema.

Figure 9. Comparison of bathymetries obtained from different bottom-picking methods. (a) Maximum echo, (b) 60% max. echo (Smyth and Li, 2005), (c) 80% max. echo (Lefebvre, 2009) and (d) grazing angle related coefficient of max. echo. Elevation $z$ is given as zero-mean.
Figure 10. Box plots of the precision of measured dimensions during stationary conditions and accuracy in comparison with predicted equilibrium dimension for wave and current dominated conditions using the equations (2–15). (a) Bedform height, measured by 2D transectwise extrema, 3D image extrema and statistical method. Markers indicate predicted ripple heights using the expressions for currents from Flemming (1988), Baas (1994), Soulsby et al. (2012) and for waves from Grant and Madsen (1982), Li et al. (1996) and Soulsby et al. (2012). (b) Bedform wave length measured from 2D transects. Markers indicate predicted ripple length using the current expressions from Yalin (1964, 1985) and Soulsby et al. (2012) and the wave expressions from Grant and Madsen (1982), Li et al. (1996) and Soulsby et al. (2012). In box plots, red line denotes median, blue box indicates 25th and 75th percentiles and dashed lines extend to extreme values.
Figure 11. Evolution of histograms and statistics of bedform dimensions measured by the transect method. (a) Bedform height and (b) bedform wavelength. Blue dot markers indicate median, black squares indicates the standard deviation and gray triangles indicate 5th and 95th quantiles. Due to the large cell size and narrow distribution of bedform lengths, the latter are only displayed for heights.