Erosion and Accretion on a Mudflat: The Importance of Very Shallow-Water Effects

Benwei Shi1,2, James R. Cooper3, Paula D. Pratolongo4, Shu Gao5, T. J. Bouma6, Gaocong Li1, Chunyan Li2, S.L. Yang6, and Ya Ping Wang1,5

Abstract
Understanding erosion and accretion dynamics during an entire tidal cycle is important for assessing their impacts on the habitats of biological communities and the long-term morphological evolution of intertidal mudflats. However, previous studies often omitted erosion and accretion during very shallow-water stages (VSWS, water depths < 0.20 m). It is during these VSWS that bottom friction becomes relatively strong and thus erosion and accretion dynamics are likely to differ from those during deeper flows. In this study, we examine the contribution of very shallow-water effects to erosion and accretion of the entire tidal cycle, based on measured and modeled time-series of bed-level changes. Our field experiments revealed that the VSWS accounted for only 11% of the duration of the entire tidal cycle, but erosion and accretion during these stages accounted for 35% of the bed-level changes of the entire tidal cycle. Predicted cumulative bed-level changes agree much better with measured results when the entire tidal cycle is modeled than when only the conditions at water depths of >0.2 m (i.e., probe submerged) are considered. These findings suggest that the magnitude of bed-level changes during VSWS should not be neglected when modeling morphodynamic processes. Our results are useful in understanding the mechanisms of micro-topography formation and destruction that often occur at VSWS, and also improve our understanding and modeling ability of coastal morphological changes.

1. Introduction
Tidal mudflats are intertidal, non-vegetated, soft sediment beds, generally forming a large part of the intertidal zone of estuaries and/or coastal areas (Dyer, 2000; Liu et al., 2013a). They support highly productive ecosystems, providing a habitat for a wide variety of benthic fauna and fish species (Barbier, 2013; Dyer et al., 2000; Ribas et al., 2015), as well as being feeding grounds for migrant and wintering birds (Andersen et al., 2000; Eisma, 1998; Le Hir et al., 2000; Ysebaert et al., 2003). In addition to their significant ecological functions (Balke et al., 2014; Bouma et al., 2016; Liu et al., 2013b), the unconsolidated mud on tidal mudflats is known to provide physical shoreline protection by attenuating wave energy in the near-shore region (Bale et al., 2006; Costanza et al., 2008; Gedan et al., 2010; Möller et al., 2001; Temmerman et al., 2012). Moreover, tidal mudflats are currently under threat from human activities and natural stress (Wang et al., 2017), such as large-scale reclamation projects and river damming (e.g., Chung et al., 2004; Dai et al., 2013; French et al., 2000; Ke, 1999; Wang et al., 2012), sea-level rise, and increasing storminess (e.g., Feng & Tsimplis, 2014; Möller et al., 2014). This combination of anthropogenic and natural factors (Day et al., 2007) is adding unprecedented pressure on tidal mudflats (Abuduha & Woodroffe, 2006; Bird, 1986; Chen & Chen, 2002; Gornitz et al., 1994), which may lead to their eventual disappearance in some regions of the world.

The magnitude of bed erosion–accretion occurring within a tidal cycle has a critical influence on ecosystems. For example, short-term sediment dynamics are known to control benthic communities (Hall, 1994; Jumars & Nowell, 1984; Miller & Sternberg, 1988; Tuck et al., 2000; Ysebaert et al., 2003; Zajac & Whitlatch, 2001), especially via extreme erosional or depositional events (Tuck et al., 2000). As such, excessive bed erosion–accretion can result in total loss of a marine benthic community, requiring subsequent recolonization.
Sediment erosion, deposition, transport, and mixing processes are controlled strongly by non-linear interactions between tidal currents and waves (Herman et al., 2001; Houwing, 1999; Janssen-Stelder, 2000; MacVean & Lacy, 2014; Ni et al., 2014; Shi et al., 2012; Turner et al., 1997; Wang et al., 2006). However, it remains poorly understood as to how these interactions cause morphological changes within an entire tidal cycle (Pratolongo et al., 2010; Widdows et al., 2008). This shortcoming is due mainly to a lack of field data on bed-level change and sediment dynamic processes during very shallow-water stages (VSWS, water depth < 0.2 m), when it is difficult to perform measurements so close to the mudflat bottom. Despite their significant influence on the morphological evolution of tidal mudflats, short-term sediment dynamics during VSWS are poorly documented, and few studies have quantitatively explored the magnitude of bed-level changes during VSWS. As a result, there is a lack of knowledge on the errors in predictive models of bed-level change when water is very shallow.

In addition, the maximum changes in bed-level within an entire tidal cycle are likely to occur when the water depth is less than 0.2 m (Fagherazzi & Mariotti, 2012), because such stages are generally characterized by pulses of current velocity, potential breaking wave impacts, and high suspended sediment concentrations (SSCs) (Zhang et al., 2016). These hydrodynamics are likely to result in strong sediment re-suspension, as well as high erosional and depositional fluxes associated with horizontal advection, even though the VSWS commonly last for only a few minutes or even a few seconds (Gao, 2010). As a result, predictive models of bed-level change that do not directly account for the sediment dynamics that occur during very shallow conditions may underrepresent the true magnitude of change. Therefore, these short-term erosional and accretional processes should be examined to improve the accuracy of predictions of morphological change in tidal mudflats.

The aim of this study is to identify the morphological changes during VSWS and provide an improved understanding of the fundamental question of whether erosion and accretion processes of VSWS in intertidal mudflats play a significant role in the morphological changes observed during a tidal cycle. To achieve this, we present field observations of changes in water depth, current velocity, bed-level elevation, and near-bed SSC through numerous tidal cycles on the Wanggang mudflat on the Jiangsu coast, China. The field measurements were combined with theoretical models of current–wave sediment transport, and a time-series of bed-level changes within an entire tidal cycle is calculated and used to explore the importance of erosion and accretion during VSWS in terms of overall morphological change within an entire tidal cycle. In doing this, we highlight the effects of bed-level changes during very shallow conditions on mudflat morphodynamics and benthic habitat availability.

2. Study Area

The field study was carried out on Wanggang mudflat on the Jiangsu coast, China, between the Yangtze River estuary and the abandoned Yellow River mouth (Figure 1). This mudflat is composed of fine-grained sediments lying on a very gentle slope (mean gradient 0.018%–0.022%) and extends for several kilometers seaward (Wang & Ke, 1997; Zhu et al., 1986). Surficial sediment grains coarsen seaward, with the upper intertidal area characterized by silt (8–63 \( \mu \text{m} \)) and the lower area by very fine sand (63–125 \( \mu \text{m} \)) (Wang et al., 2012). The median grain size (D\(_{50}\)) of surface sediments in the middle and lower parts of the intertidal flat ranged from 68.1 to 75.7 \( \mu \text{m} \) (Table 1), made up of 55.0%–64.4% sand, 32.0%–39.2% silt, and 3.6%–7.3% clay (Table 1). Vegetation is absent from the intertidal range. The mudflat is very flat, with no conspicuous tidal creek system or gullies. The area has small ripples near the observation site (Figure 1b). The mean annual wind speed is 4–5 m/s, as recorded at Dafeng Harbor, ~5 km north of Wanggang mudflat.

The coastal hydrodynamics are influenced by a large radial sand-ridge system in the southern Yellow Sea off the Jiangsu coast, and characterized by a radial current field and high turbidity due to abundant sediment supply from the Yangtze River estuary and the abandoned Yellow River mouth (e.g., Shi et al., 2016; Wang, 2002; Zhang et al., 2016).

The semidiurnal macro-tidal regime has an average tidal range of 3.9–5.5 m (e.g., Ren, 1986; Yang et al., 2016a, 2016b), with higher tidally averaged current velocity in the middle intertidal mudflat than in the upper mudflat (Wang et al., 2012). During VSWS, the velocity maximum may last a few minutes or, in some rare cases, just several seconds, but these periods are characterized by large concentrations of suspended sediment that are commonly >1 kg/m\(^3\) (Gao, 2010).
3. Materials and Methods

3.1. Data Collection

The field survey was conducted between 27 April and 2 May 2013 on the Wanggang mudflat (Figure 1b). Time-series of water depth, wave height, turbidity, near-bed velocity, and bed-level change were acquired by instruments attached to a tripod (Figure 2). The tripod legs were pushed 1.5 m deep into the sediment.

Figure 1. (a) Location of the studied area and (b) enlarged view of the area indicated by the red five-pointed star, showing the location of the observation site S on the Wanggang mudflat, Jiangsu coast, China.
to ensure stability during field measurements (Figure 2). During all field measurements, wind speed and direction were recorded every minute at Dafeng Harbor (Figure 1a), ~5 km from the observation site. A SBE 26plus SEAGAUGE (wave–tide recorder; Sea-Bird Electronics, USA) was deployed to measure water depth. The instrument was fastened to the tripod at a height of 0.1 m above the surface sediments and water-level fluctuations were recorded at 4 Hz, over every 256 s burst period, generating a total of 1,024 measurements per ensemble. The water depths and wave parameters (significant wave height and mean period) were then calculated from the zeroth moment and the second moment of the spectrum.

Turbidity was measured using an optical backscatter sensor (OBS-3A, self-recording turbidity–temperature monitoring instrument). The OBS-3A probe was attached to the tripod at a height of 0.15 m above the bottom sediment, facing outward (Figure 2). The OBS-3A measurements were calibrated using water samples retrieved during field measurements to derive SSC values. Water samples were collected from a small boat, using a custom-made sampler (volume 600 mL) positioned at the same height as the OBS-3A to calibrate in situ the turbidities measured by OBS-3A.

A 6 MHz Nortek acoustic Doppler velocimeter (ADV) was used to record near-bed velocities and bed-level changes. The ADV probe was attached to the tripod and deployed 0.2 m above the seabed, pointing downward (Figure 2), and thus measurements of velocity could only be made when the water depth exceeded 0.2 m. To estimate bed-level changes when the probe was submerged (water depth > 0.2 m), the ADV was set up in burst mode at 10 min intervals (sampling time) to record the distance between the probe and the surface sediment at the beginning of each sampling period (burst) with a vertical accuracy of ±1 mm

### Table 1

<table>
<thead>
<tr>
<th>Date (time)</th>
<th>$D_{50}$ (μm)</th>
<th>Sand (%)</th>
<th>Silt (%)</th>
<th>Clay (%)</th>
<th>$\lambda$ (cm)</th>
<th>$\eta$ (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apr.27 (16:00)</td>
<td>71.5</td>
<td>55.04</td>
<td>37.64</td>
<td>7.32</td>
<td>5.5</td>
<td>1.8</td>
</tr>
<tr>
<td>Apr.28 (10:00)</td>
<td>68.1</td>
<td>56.62</td>
<td>39.16</td>
<td>4.22</td>
<td>6.3</td>
<td>1.9</td>
</tr>
<tr>
<td>Apr.29 (10:00)</td>
<td>71.8</td>
<td>59.93</td>
<td>35.29</td>
<td>4.78</td>
<td>7.4</td>
<td>2.3</td>
</tr>
<tr>
<td>Apr.30 (10:00)</td>
<td>75.7</td>
<td>64.39</td>
<td>32.02</td>
<td>3.59</td>
<td>6.2</td>
<td>1.5</td>
</tr>
</tbody>
</table>

Note. $D_{50}$ denotes the median size of the sediments, $\eta$ is the ripple height, and $\lambda$ is the ripple wavelength.

Figure 2. Schematic of the tripod and instrumentation deployed at the observation site during field measurements. ADV: Acoustic Doppler Velocimeter; SBE 26-plus: SBE 26-plus SEAGAUGE wave–tide recorder (Sea-Bird Electronics, USA); OBS-3A: optical backscattering sensor.
(Andersen et al., 2007; Salehi & Strom, 2012; Shi et al., 2015). Laboratory experiments have shown that bed-level changes measured in this way are accurate when the changes detected by the ADV are more than 1 mm (Salehi & Strom, 2012). For water depths of >0.2 m (ADV probe submerged), burst-based bed-level changes ($\Delta z_i$) were estimated as follows:

$$\Delta z_b = d_{b+1} - d_b$$  \hspace{1cm} (1)

where $d_b$ is the vertical distance recorded from the ADV probe to the bottom at the beginning of burst $b$, and $d_{b+1}$ is the vertical distance recorded from the ADV probe to the bottom at the beginning of burst $b + 1$. Positive values of $\Delta z_b$ indicate erosion between bursts $b$ and $b + 1$ (with a time interval of 10 min), and negative values indicate deposition (Salehi and Strom, 2012; Shi et al., 2015; Wang et al., 2014). Index $b$ accounts for the position within the time-series of the measured elevations.

Based on Soulsby (1997), the wave friction coefficient ($f_{ww}$) was calculated directly from the input parameters expressed as

$$f_{ww} = \begin{cases} 
2Re_w^{-0.5} & , \quad Re_w \leq 10^5 \text{(laminar)} \\
0.0521Re_w^{-0.187} & , \quad Re_w > 10^5 \text{(smooth turbulent)} \\
0.237r^{-0.52} & , \quad \text{(rough turbulent)}
\end{cases}$$  \hspace{1cm} (7)

where $Re_w = (U/\nu)$ is the wave Reynolds number and $r (=z_h/d)$ is the relative roughness. Based on the recommendations of Davies and Thorne (2005) and Shi et al. (2012, 2016), the equivalent bed roughness was...
estimated from \( k = 25 \eta^2/\lambda \) (Davies & Thorne, 2005), where \( \eta \) is the ripple height and \( \lambda \) is the ripple wavelength. The ripple heights and wavelengths, measured by a ruler during bed exposure after ebb, ranged from 1.5 to 2.3 cm and 5.5 to 7.4 cm, respectively (Table 1).

The three-dimensional (3D) velocities derived from the ADV measurements were used to estimate the shear stress due to currents \( (\tau_c) \). The mean and turbulent flow velocities were first derived from these measurements using a Reynolds decomposition:

\[
\begin{align*}
    u &= \bar{u} + u' \\
    v &= \bar{v} + v' \\
    w &= \bar{w} + w'
\end{align*}
\]

where \( u, v, \) and \( w \) are the measured instantaneous velocities in each of the three directions, \( \bar{u}, \bar{v}, \) and \( \bar{w} \) denote the mean velocities, and \( u', v', \) and \( w' \) are the turbulent fluctuating velocities. The turbulent kinetic energy \( (TKE) \) was then estimated and used to calculate the shear stress due to currents \( (\tau_c, N/m^2) \), according to Andersen et al. (2007) and Shi et al. (2015) as follows:

\[
TKE = (\bar{u}^2 + \bar{v}^2 + \bar{w}^2)/2
\]

\[
\tau_c = C_1 TKE
\]

where \( C_1 \) is a constant (0.19; Kim et al., 2000; Pope et al., 2006; Stapleton & Huntley, 1995). Although this TKE method for estimation of \( \tau_c \) mentioned above has been applied widely in the published literatures (e.g., Biron et al., 2004; Bowden & Fairbairn, 1956; Joshi et al., 2017; Soulsby & Dyer, 1981; Williams et al., 1999), it is noteworthy that the calculation of \( \tau_c \) using equations (11) and (12) will be contaminated by wave action when waves are measurable at the sampling volume.

Another method of estimating \( \tau_c \) is derived from a modified TKE-method \( (TKEw) \) (Huntley & Hazen, 1988), based on vertical turbulent kinetic energy alone:

\[
\tau_c = C_2 w'^2
\]

where \( C_2 \) is a constant of 0.9, as recommended by Kim et al. (2000).

The bed shear stress due to combined current–wave action \( \tau_{cw} \) was calculated using the van Rijn (1993) model \( (\tau_{cw-van Rijn}) \), Soulsby (1995) model \( (\tau_{cw-Soulsby}) \), and Grant and Madsen (1979) model \( (\tau_{cw-Grant-Madsen}) \) as follows:

\[
\tau_{cw-van Rijn} = \tau_c + \tau_w
\]

\[
\tau_{cw-Soulsby} = \tau_c + 1.2 \left( \frac{\tau_w}{\tau_c + \tau_w} \right)^{3.2}
\]

\[
\tau_{cw-Grant-Madsen} = \left( \left( \tau_w + \tau_c \cos \phi_{cw} \right)^2 + \left( \tau_c \sin \phi_{cw} \right)^2 \right)^{1/2}
\]

where \( \tau_w \) and \( \tau_c \) are the bed shear stress due to waves and currents \( (N/m^2) \), respectively, and \( \phi_{cw}(\gamma) \) is the angle between the current direction and wave direction. In the van Rijn (1993) model, \( \tau_c \) is positive when the wave direction is the same as the current direction, and negative when they are in opposing directions. To determine the wave direction, we combine horizontal velocities and pressure data from the ADV using a standard PUV method (available at http://www.nortekusa.com/usa/knowledge-center/table-of-contents/waves), and some MATLAB tools in the Nortek web page that can compute wave directional spectra from data using Nortek Vector. These models have been widely employed in estimating bed shear stress due to current–wave interaction (e.g., Feddersen et al., 2003; Keen & Glenn, 2002; Lyne et al., 1990; Mellor, 2002; Shi et al., 2012; Styles & Glenn, 2002; and reference therein).

### 3.3. Prediction of Bed-Level Changes

The rates of variation in bed-level elevation \( (\Delta z) \) were modeled using the three different shear-stress equations (equations 14–16), and were directly related to the erosional \( (E) \) and depositional \( (D) \) fluxes (Winterwerp & van Kesteren, 2004) as follows:
where $D$ is the depositional flux (mass deposition per unit area per unit time in kg/m²/s) related to near-bed SSC and the settling velocity of suspended particles, $t$ is the measurement interval (s), and $E$ is the erosional flux (kg/m²/s). According to Whitehouse et al. (2000) and Winterwerp and van Kesteren (2004), $D$ can be estimated as

$$ D = (SSC) \cdot w_{50} $$

where $SSC$ is the near-bed suspended sediment concentration measured by OBS-3A ($kg/m^3$). To obtain near-bed SSCs in the field, the relationship between the SSC of water samples and turbidities needs to be established by a calibration equation. In this study, there was a strong correlation between the SSCs of water samples and corresponding turbidities (Figure 3). Thus, all in situ measured turbidities can be converted to corresponding SSCs using the calibration equation ($SSC = 1.85 T + 76.24$; $T =$ turbidity) provided by Figure 3. $w_{50}$ is the settling velocity of the median grain size, and was derived from the Soulsby formula (Soulsby, 1997), which is widely used in studies of the settling velocity of fine sediment flocs in suspension (i.e., Floyd et al., 2016; Soulsby, 2000; Spearman & Manning, 2017), and can be expressed as follows (Whitehouse et al., 2000):

$$ w_{50} = \frac{v}{\alpha} \left( \left( 10.36^2 + 1.049 (1 - C_i)^3 D \right)^{1/2} - 10.36 \right) \quad (19) $$

where $\alpha$ is the dimensionless floc diameter, $D_{eff}$ is the effective diameter of a floc; $g$ is gravitational acceleration (9.8 m/s²); $D_{eff}$ is a dimensionless grain diameter, $\rho_i$ is the mineral density of the grains (2,650 kg/m³); $\rho$ is water density (1,030 kg/m³); $\rho_{ef}$ is the effective density of flocs (1,078 kg/m³); $\rho = \rho_i + C_{in}(\rho_{ef} - \rho)$, in which $C_{in}$ is the internal volume concentration of grains inside a floc, and values of $C_{in}$ are found to range from ca. 0.025 to 0.04, with $C_{in} = 0.03$ used as a default value); $v$ is the kinematic viscosity ($1.36 \times 10^{-6} m^2/s$), and $m$ and $k$ are best-fit coefficients. To determine these two coefficients, we performed a sensitivity analysis on the coefficient values in equation (20) (Figure 4), by applying all possible combinations of $m$ and $k$ values into equations (17) and (19–22). Thus, values of $m$ and $k$ were obtained by selecting the one combination of values that best matched the predicted change in bed-level with the change measured by ADV during Tide 1. This analysis gave $m$ and $k$ values of 0.002 and 1.5 in equation (20), respectively. Consequently, $w_{50}$ was $3 \times 10^{-3} m/s$, which is the same order of magnitude as previously published values for fine-grained suspended sediments (e.g., Whitehouse et al., 2000; Winterwerp & van Kesteren, 2004).

The erosional flux was estimated according to Winterwerp and van Kesteren (2004):

$$ E_{model 1} = M_E (\tau_{cw-van Rijn} - \tau_{ce}) \cdot \rho_{dry} \quad \text{for} \quad \tau_{cw-van Rijn} > \tau_{ce} $$

$$ E_{model 2} = M_E (\tau_{cw-Soulsby} - \tau_{ce}) \cdot \rho_{dry} \quad \text{for} \quad \tau_{cw-Soulsby} > \tau_{ce} $$

$$ E_{model 3} = M_E (\tau_{cw-Grant-Madsen} - \tau_{ce}) \cdot \rho_{dry} \quad \text{for} \quad \tau_{cw-Grant-Madsen} > \tau_{ce} $$

where $\rho_{dry}$ is the dry sediment density (kg/m³). Given that sediments on the Wanggang mudflat originate from the Yangtze River, the dry density used for this surface sediment ($\rho_{dry}$) was 1,300 kg/m³ based on the
recommendation of Yang et al. (2007). $M_e$ is the erodibility parameter (m/Pa/s), and the applied value of $M_e$ in this study was $2.19 \times 10^{-6}$ m/Pa/s, which is applicable for the neighboring intertidal mudflat at the Yangtze delta front based on Shi et al. (2014), and is also of the same order of magnitude as a large number of published results (e.g., Shi et al., 2017; Winterwerp & van Kesteren, 2004). $\tau_{ce}$ is the critical shear stress for the erosion of bottom sediments (N/m²). For fine sediments with high water content, there is a close correlation between $\tau_{ce}$ and water content. Thus, $\tau_{ce}$ (0.11 N/m²) was estimated based on a formula derived from the experimental results of Taki (2001) that are applicable to fine sediments (typically less than several tens of microns) and relatively high water contents (see Appendix A). Due to the reliance of both models on estimates of $\tau_{cw}$ derived from ADV data, bed-level changes were only modeled when the water depth was $> 0.2$ m.

3.4. Comparison of Predicted and Measured Bed-Level Changes

Comparisons of the modeled and measured time-series of bed-level changes were made in two different situations to explore the importance of very shallow-water conditions on these changes: (i) considering only the probe submersion period (i.e., water depths $> 0.2$ m) (equations (14)–(16)); and (ii) considering the entire tidal cycle. For (ii), the bed-level changes for VSWS were estimated using equation (2), and the time-series of bed-level changes for the rest of the cycle was modeled using equation (17). Thus, if the sediment dynamics during the VSWS have an important influence on the total bed-level change, one would expect a difference between (i) and (ii).

3.5. Comparison of Measurements and Modeled Results

To quantify the difference between the time-series of modeled and measured bed-level change, we used the index of agreement ($I_{ag}$) proposed by Willmott et al. (1985), defined as

$$I_{ag} = 1 - \frac{\sum_{i=1}^{N} (P_i - M_i)}{\sum_{i=1}^{N} |P_i - \bar{M}| + |M_i - \bar{M}|}$$

(26)

where $P_i$ and $M_i$ are the i-th time-series of modeled and measured values of bed-level changes obtained from equation (17) and the ADV data, respectively, and $M$ is the mean of the measured time-series of bed-level changes (ADV data). The index $I_{ag}$ varies between 0 and 1; 0 denotes complete disagreement and 1 indicates perfect agreement between the modeled and measured data.

The Brier Skill Score (BSS) is one of the most suitable methods for assessing morphological predictions (Sutherland et al., 2004), because it ignores model predictions where there is little or no change. One disadvantage of the score is that it heavily penalizes small predicted changes when the measurement reveals no change. The score is defined as

$$BSS = 1 - \frac{BS}{BS_c}$$

(27)

$$BS = \frac{1}{n} \sum_{i=1}^{n} (P_i - M_i)^2$$

(28)

$$BS_c = \frac{1}{n} \sum_{i=1}^{n} (P_c - M_i)^2$$

(29)

$$P_c = \frac{1}{n} \sum_{i=1}^{n} M_i$$

(30)

where $BS$ is the Brier score and $BS_c$ is the Brier score of the reference probability forecast, which is commonly known as the probability of event occurrence from climatology. The $P_c$ is an average climatology and $P_i$ and $M_i$ are the i-th time-series of modeled and measured values of bed-level changes, respectively. A BSS of 1.0 indicates a perfect probability forecast, whereas a BSS of 0.0 should indicate the skill of the reference forecast, and a BSS $< 0.0$ indicates that the mean of the measured values is a better predictor than that produced by a given model.
4. Results

4.1. Wind, Wave Parameters, and Currents
From Tide 1 to Tide 3, the wind speed during the flood tide was smaller than that during the ebb, and the wind prevailed in a southeasterly direction (133° to 168°; hourly data shown in Figure 5b). From Tide 4 to Tide 6, the wind speed during the flood stage was greater than that during the ebb stage. This was particularly the case at the beginning of Tide 4, when the wind speed reached up to 13.6 m/s (Figure 5b) and the wind direction switched from north (Tide 4) to east (Tide 5). Tidally averaged wind speed during Tides 5–9 was less than that during Tides 1–3.

The tidally averaged and maximum significant wave heights during Tide 4 were 0.17 and 0.38 m, respectively, much greater than during Tides 1–3 and 5–9 (Figure 6b). The time-series of current velocity during Tides 1–3 and 5–9 showed northward alongshore velocities rotating clockwise, whereas during Tide 4 the peak velocity tended to be in the initial flood stage, possibly because of the stronger northerly wind; subsequently, there was a strong alongshore velocity rotating clockwise (Figure 5c). The maximum alongshore velocities in all nine tidal cycles occurred during slack waters, and the average current velocity was higher during the ebb tide than the flood tide (Figure 5c).

4.2. Power Spectrum of Velocities and Waves
Power spectrum analysis of the velocity data showed that the power density in the low-frequency range (0.02–0.03 Hz) was at least one order of magnitude higher than that in the high-frequency range (0.24–0.34 Hz) during Tides 2, 3, 4, and 6 (Figures 7a–7d and 7f). At the flood stage of Tide 4, however, there was only a small period of large wave heights (>0.3 m), and the power in the low-frequency range (0.02–0.03 Hz)
was comparable to that in the high-frequency range (0.24–0.4 Hz) (Figure 7e). A large peak in the spectrum was evident at a frequency around 0.03 Hz, and a small peak at around 0.3 Hz (Figures 7a–7d and 7f). These peaks show that the near-bed velocity is not significantly affected by wave motions under calm weather condition. In contrast, at the beginning of the flood stage of Tide 4 (windy weather conditions), there was a peak value at 0.27 Hz, and the power density was of a similar magnitude to the peak power density at around 0.03 Hz (Figure 7e), showing that the TKE was significantly affected by wave action under windy weather conditions (i.e., relatively large wave heights). The energy spectra of waves derived from combined wave orbital and turbulent velocities in the east, north, and up directions showed no major peaks. The maximum value of wave power density was 0.04 m²/Hz, which occurred at the flood stage of Tide 4 (Figure 8). This result also suggests that during an earlier period in Tide 4, near-bed turbulent velocities were affected by wave action.

### 4.3. Bed Shear Stress

Tidally averaged values of $\tau_c$ were higher than $\tau_w$ during Tides 1–3 and 5–9 (Figures 6c and 6d), but $\tau_w$ was dominant in Tide 4 during the flood tide (Table 2), showing that currents dominated the hydrodynamics during Tides 1–3 and 5–9 and waves dominated during Tide 4. Results of estimating $\tau_{cw}$ using three models (Models 1, 2, and 3; Grant & Madsen, 1979; Soulsby, 1995; van Rijn, 1993) are shown in Figure 6e and Table 2. Specifically, $\tau_{cw}$ based on the van Rijn (1993) model is greater than that based on the Grant and Madsen (1979) model, with $\tau_{cw}$ based on the Soulsby (1995) model being the lowest (Figures 6e and 9). Apart from Tide 4, the tidally averaged values of $\tau_{cw-van Rijn}$ were slightly higher than those of $\tau_{cw-Soulsby}$ but the values change similarly through time (Figure 6e). However, when focusing on $\tau_{cw}$ for just Tide 4, $\tau_{cw-van Rijn}$ is much higher than $\tau_{cw-Soulsby}$. The $\tau_{cw-van Rijn}$ values ranged from 0.01 to 0.45 N/m² (tide-averaged = 0.19 N/m²), whereas the $\tau_{cw-Soulsby}$ values varied from 0.01 to 0.24 N/m² (tide-averaged = 0.11 N/m²).

### 4.4. Suspended Sediment Concentrations

Although there was a small variability in SSCs (Figure 10b) within each submergence period during Tides 1–3 and 5–9, the peak value generally appeared at the beginning of the flood tide, as observed on other intertidal flats (Black, 1998; Li et al., 2007; Shi et al., 2014; Wang et al., 2012; Zhang et al., 2016). Wave periods

---

**Figure 5.** Time-series of (a) water depth, (b) wind speed and direction, and (c) current velocity during the field measurements (27 April to 2 May 2013). The wind data were recorded every hour at the Wanggang Gauging station, which is located to the northeast of the study site. The vector direction of the wind/current is based on the Darth coordinate, i.e., N (north) toward top and E (east) toward the right. Note: The vector direction of wind is direction from which the wind blows. Water depths of $<0.2$ m indicate that effective data recording stopped because the instrument sensors were exposed to air.
derived from the wave–tide recorder ranged from 2 to 5 s during field measurements, suggesting that local winds lead to wind waves and all the dynamics are local because the waves are generated by local wind.

The maximum and tidally averaged values of SSCs during Tide 4 were all higher than those during other tides, because strong erosion caused large volumes of bottom sediments to become re-suspended when local shear stress exceeded the critical shear stress for motion (i.e., $s_{cw} > s_{ce}$) (Figure 10f), resulting in a high near-bed SSC during the entire tidal cycle.

### 4.5. Erosional (E) and Depositional (D) Fluxes

The estimated values for $E_{model 1}$, $E_{model 2}$, $E_{model 3}$, $D_{calculated}$, $E_{observed}$, and $D_{observed}$ are shown in Figures 10c and 10d and Table 3. The $E_{observed}$ and $D_{observed}$ are the same order of magnitude as estimated $E$ and $D$ using equations (18) and (23–25) ($D_{calculated}$, $E_{model 1}$, $E_{model 2}$, and $E_{model 3}$) (Figures 10c and 10d). During Tides 1–3 and 5–9, the values of $E_{model 1}$, $E_{model 2}$, and $E_{model 3}$ were all close to zero, because $s_{cw}$–van Rijn, $s_{cw}$–Soulsby, and $s_{cw}$–Grant-Madsen were less than $s_{ce}$ for the majority of the cycles (Figure 6e). $D$ values ranged from $0.06 \times 10^{-3}$ to $0.54 \times 10^{-3}$ kg/m$^2$/s and were typically higher than $E$ values (Figures 10c and 10d; Table 3), suggesting that accretion was the dominant process during these tides. However, during Tide 4 erosional fluxes estimated using $s_{cw}$–van Rijn, $s_{cw}$–Soulsby, and $s_{cw}$–Grant-Madsen were very different (Figure 10c).

According to Model 1, the values of $E_{model 1}$ ranged from 0 to $22.50 \times 10^{-3}$ kg/m$^2$/s (average = $6.17 \times 10^{-3}$ kg/m$^2$/s), because $s_{cw}$–van Rijn exceeded $s_{ce}$ showing that erosion had occurred (Figure 6e). According to Model 2, the values of $E_{model 2}$ were much smaller (0 to $8.84 \times 10^{-3}$ kg/m$^2$/s; average = $1.72 \times 10^{-3}$ kg/m$^2$/s), because the predicted values of $s_{cw}$–Soulsby rarely exceeded $s_{ce}$. Thus, Model 2 could not fully explain the observed erosion (Figure 10f and Table 3). According to Model 3, the values of $E_{model 3}$ (0
4.6. Bed-Level Changes

4.6.1. Measured Values for the Entire Study Period

The distance from the ADV probe to the sediment surface decreased steadily from 190 mm at the beginning of the flood tide (the first burst during the submerged period in Tide 1) to 173 mm at the end of the ebb of Tide 3 (the last burst during the submerged period in Tide 3). This change indicates that the cumulative net accretion through Tides 1 to 3 resulted in a bed-level change of +17 mm (positive denotes accretion) (Figure 10f). Similarly, cumulative accretion through Tides 5 to 9 resulted in a net bed-level change of +28 mm. In contrast, during Tide 4 the distance from the probe to the bottom increased from 172 mm at the beginning of the flood in Tide 4 to 243 mm at the end of the submerged stage, indicating strong erosion (~70 mm; Figure 10f).

Figure 7. Power spectrum of the ADV velocities used to assess the significance of wave contamination during representative periods. In this study, representative periods included flood (a), ebb (b), calm (c, b), and windy (e, f).
4.6.2. Measured Values for Water Depths (h) of <0.2 m and >0.2 m
The bed-level changes during the VSWS (<0.2 m) and submersion (>0.2 m) stages were calculated using the time-series of bed-level elevation from the ADV (equations (1) and (2)) (Table 4). The total duration for water depths less than 0.2 m was 280 min, accounting for only 11% of the entire tidal cycles, but produced 114 mm of net accretion equaling 35% of the change in bed-level that was observed during the entire tidal cycle (Table 4). These two results reveal that morphodynamic changes during the VSWS were rapid and brief. To examine these changes in more detail, a comparison in changes in bed-level between phases of h < 0.2 m and h > 0.2 m for all tides is shown in Figure 11. The phase of h < 0.2 m (20 to 26 min) was dramatically shorter than the phase of h > 0.2 m (140 to 310 min per tide), equaling 15% of the entire tidal cycle (Figure 11). The average rate of change in bed-level during the accretion phase of h < 0.2 m (+17 mm/min) was dramatically greater than that during the accretion phase of h > 0.2 m (+2 mm/min). This average rate of change during the erosion phase of h < 0.2 m (−54 mm/min) was also greater than that during the erosion phase of h > 0.2 m (−17 mm/min) (Figure 11). These findings show that although the phase of h < 0.2 m only accounted for less than 15% of the entire tidal cycle, the rate of change in bed-level during the phase of h < 0.2 m was much higher than that during the phase of h > 0.2 m.

4.6.3. Tidally Cumulative Bed-Level Changes
During Tides 1–3 and 5–9, the three models (Models 1–3) performed similarly. Predicted tidally cumulative bed-level changes ranged from −11 to −3 mm, lower than the observed changes (+2 to +4 mm) (Figure 10e). For Tide 4, the predicted value for tidally cumulated bed-level change was −88 mm (Model 1), −13 mm (Model 2), and −57 mm (Model 3) (Figure 12). The predicted value of bed-level change using Model 3 is much closer to the measured −60 mm change (Figure 12), suggesting that Model 3 performed better. The reason for this may be that Model 3 is more accurate in describing wave dynamics than Model 2.
However, the reason for the large differences in modeled values during Tide 4 is that the value of $\tau_{cw}$ obtained by the van Rijn (1993), Soulsby (1995), and Grant and Madsen (1979) models differs (Figure 6e). That is, the $\tau_{cw}$ value decreases in the order of the van Rijn model, the Grant–Madsen model, and the Soulsby model (Figure 6e), resulting in differences in the predictions of tidally cumulative bed-level change during Tide 4 (Figure 10e).

### 4.6.4. Burst-Based Changes in Bed-Level ($\Delta z_b$)

Although there was a general trend of accretion in bed-level during Tides 1–3 and 5–9, and erosion during Tide 4 (Figure 10f), the burst-based changes in bed-level showed that the bed experienced frequent alternating periods of erosion and accretion (Figure 13). During Tides 1–3 and 5–9, $\Delta z_b$ ranged from $-6$ (erosion) to $+8$ mm/10 min (accretion), and maximum changes in bed-level within a tidal cycle ($\sim0$ to $+1.28$ cm) were less than the ripple height of the corresponding tidal cycle (1 to 2 cm) (Table 5). In contrast, during Tide 4, $\Delta z_b$ ranged from $-13$ to $+4$ mm/10 min, and maximum changes in bed-level ($-5.5$ cm) were greater than ripple height (2.3 cm) (Table 5).

### 4.6.5. Agreement Between Modeled and Measured Cumulative Bed-Level Changes

Measured and modeled cumulative bed-level changes through the entire period (all tides from April 27 to May 2) are shown in Figure 14. Estimates obtained through Model 1 and Model 3 are always closer to the measured values, and the best agreement was obtained when the bed-level changes throughout the entire

<table>
<thead>
<tr>
<th>Tides</th>
<th>$\tau_w$ (N/m$^2$) Max Min Ave ± Std</th>
<th>$t_c$ (N/m$^2$) for TKE Max Min Ave ± Std</th>
<th>$\tau_{cw}$ (N/m$^2$) for van Rijn (1993) model Max Min Ave ± Std</th>
<th>$\tau_{cw}$ (N/m$^2$) for Soulsby (1995) model Max Min Ave ± Std</th>
<th>$\tau_{cw}$ (N/m$^2$) for Grant and Madsen (1979) Model Max Min Ave ± Std</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.11 0.01 0.04 ± 0.02</td>
<td>0.15 ~0 0.06 ± 0.05</td>
<td>0.17 0.02 0.09 ± 0.05</td>
<td>0.15 ~0 0.06 ± 0.04</td>
<td>0.15 0.01 0.08 ± 0.04</td>
</tr>
<tr>
<td>2</td>
<td>0.10 0.01 0.06 ± 0.03</td>
<td>0.16 0.01 0.07 ± 0.04</td>
<td>0.20 0.02 0.10 ± 0.04</td>
<td>0.16 0.02 0.07 ± 0.04</td>
<td>0.19 0.02 0.10 ± 0.04</td>
</tr>
<tr>
<td>3</td>
<td>0.03 ~0 0.02 ± 0.01</td>
<td>0.15 0.01 0.06 ± 0.05</td>
<td>0.18 ~0 0.06 ± 0.05</td>
<td>0.15 0.01 0.06 ± 0.04</td>
<td>0.16 ~0 0.06 ± 0.04</td>
</tr>
<tr>
<td>4</td>
<td>0.34 0.01 0.10 ± 0.07</td>
<td>0.22 0.01 0.09 ± 0.06</td>
<td>0.45 0.01 0.19 ± 0.10</td>
<td>0.24 0.01 0.11 ± 0.06</td>
<td>0.38 0.01 0.16 ± 0.09</td>
</tr>
<tr>
<td>5</td>
<td>0.04 ~0 0.02 ± 0.02</td>
<td>0.10 ~0 0.05 ± 0.05</td>
<td>0.13 ~0 0.07 ± 0.06</td>
<td>0.10 0.01 0.04 ± 0.05</td>
<td>0.11 ~0 0.06 ± 0.03</td>
</tr>
<tr>
<td>6</td>
<td>0.04 0.01 0.02 ± 0.01</td>
<td>0.09 ~0 0.02 ± 0.02</td>
<td>0.11 0.01 0.04 ± 0.03</td>
<td>0.09 ~0 0.02 ± 0.02</td>
<td>0.09 0.01 0.03 ± 0.02</td>
</tr>
<tr>
<td>7</td>
<td>0.19 ~0 0.03 ± 0.02</td>
<td>0.08 ~0 0.03 ± 0.02</td>
<td>0.12 0.01 0.06 ± 0.04</td>
<td>0.08 ~0 0.03 ± 0.02</td>
<td>0.09 ~0 0.05 ± 0.03</td>
</tr>
<tr>
<td>8</td>
<td>0.06 0.01 0.04 ± 0.04</td>
<td>0.11 0.01 0.04 ± 0.04</td>
<td>0.15 0.03 0.08 ± 0.08</td>
<td>0.11 0.01 0.05 ± 0.05</td>
<td>0.13 0.03 0.06 ± 0.03</td>
</tr>
<tr>
<td>9</td>
<td>0.03 ~0 0.01 ± 0.01</td>
<td>0.05 0.01 0.03 ± 0.02</td>
<td>0.07 0.01 0.04 ± 0.02</td>
<td>0.05 0.01 0.03 ± 0.02</td>
<td>0.06 0.01 0.03 ± 0.02</td>
</tr>
</tbody>
</table>

Note. ~0 = very close to zero; Max = maximum value; Min = minimum value; Ave = average value; Std = standard deviation for an entire tidal cycle.
tidal cycle were taken into account (index \(I_{ag} = 0.86\); Table 6). When changes under very shallow-water conditions are not considered, values predicted by Model 1 and Model 3 show a lower level of agreement (index \(I_{ag} = 0.72\) for Model 1 and 0.61 for Model 3). Model 2 showed a poorer performance, with the lowest agreement (index \(I_{ag} = 0.30\)) obtained when considering only the changes that occurred at water depths of \(>0.2\) m (Table 6). In addition, based on the root-mean-square error (RMSE), correlation coefficient (\(r^2\)), and Brier skill score (BSS) between predicted (Models 1–3) and measured cumulative bed-level changes (Table 6), Model 1 showed a better performance when the entire tidal cycle was taken into account using index \(I_{ag}\), BSS and \(r^2\) compared to RMSE.

Table 3

<table>
<thead>
<tr>
<th>Tide</th>
<th>(E_{model,1}) (kg/m²/s, (\times 10^{-3}))</th>
<th>(E_{model,2}) (kg/m²/s, (\times 10^{-3}))</th>
<th>(E_{model,3}) (kg/m²/s, (\times 10^{-3}))</th>
<th>(E_{observed}) (kg/m²/s, (\times 10^{-3}))</th>
<th>(D_{calculated}) (kg/m²/s, (\times 10^{-3}))</th>
<th>(D_{observed}) (kg/m²/s, (\times 10^{-3}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max</td>
<td>0.48</td>
<td>0.69</td>
<td>0.56</td>
<td>22.50</td>
<td>0.85</td>
<td>0.36</td>
</tr>
<tr>
<td>Min</td>
<td>0.10</td>
<td>0.11</td>
<td>0.06</td>
<td>0.17</td>
<td>0.01</td>
<td>0.00</td>
</tr>
<tr>
<td>Ave</td>
<td>0.37</td>
<td>0.45</td>
<td>0.39</td>
<td>8.94</td>
<td>0.60</td>
<td>0.39</td>
</tr>
<tr>
<td>Max</td>
<td>0.39</td>
<td>0.66</td>
<td>0.32</td>
<td>18.25</td>
<td>4.30</td>
<td>1.41</td>
</tr>
<tr>
<td>Min</td>
<td>0.05</td>
<td>0.04</td>
<td>0.02</td>
<td>0.02</td>
<td>0.02</td>
<td>0.01</td>
</tr>
<tr>
<td>Ave</td>
<td>0.06</td>
<td>0.10</td>
<td>0.02</td>
<td>4.30</td>
<td>0.33</td>
<td>0.15</td>
</tr>
<tr>
<td>Max</td>
<td>1.41</td>
<td>2.64</td>
<td>1.41</td>
<td>19.43</td>
<td>3.34</td>
<td>1.96</td>
</tr>
<tr>
<td>Min</td>
<td>0.28</td>
<td>0.33</td>
<td>0.18</td>
<td>0.33</td>
<td>0.33</td>
<td>0.24</td>
</tr>
<tr>
<td>Ave</td>
<td>0.28</td>
<td>0.33</td>
<td>0.28</td>
<td>3.34</td>
<td>1.35</td>
<td>0.91</td>
</tr>
</tbody>
</table>

Note. Max = maximum value; Min = minimum value; Ave = average value.
5. Discussion

Our results suggest that morphodynamic changes during VSWS are considerable. These large and rapid changes are most likely attributable to hydrodynamic features and sediment concentrations during very shallow-water conditions. To be more specific, compared with deep-water stages, VSWS are generally characterized by rapidly changing shallow-water flows and a high SSC. Firstly, a tidal front typically occurs, characterized by a significantly variation in bottom velocity from zero up to tens of centimeters per second within a few seconds (i.e., abrupt changes in velocity) (e.g., Gao, 2010; Nowacki & Ogston, 2013). Secondly, VSWS are generally accompanied by a peak value of SSCs, which tend to be the maximum value within the entire tidal cycle (e.g., Zhang et al., 2016), thereby leading to a marked increase in depositional flux based on equation (18). These hydrodynamic and sediment processes are likely to govern morphodynamics in such very shallow-water environments, and could cause the large and rapid bed-level changes as compared

Table 4
Cumulative Bed-Level Change at Water Depths of <0.2 m and >0.2 m for the Total Period of Field Measurements, and Their Percentage Contributions to the Change Over the Entire Tidal Cycle (% and Duration (min and % of Entire Tidal Cycle)

<table>
<thead>
<tr>
<th>Water depth &lt; 0.2 m stage</th>
<th>Water depth &gt; 0.2 m stage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bed-level changes (mm)</td>
<td>%</td>
</tr>
<tr>
<td>+14</td>
<td>35</td>
</tr>
</tbody>
</table>

Note. ‘‘−’’ denotes erosion, and ‘‘+’’ denotes accretion.

Figure 11. Comparison of changes in bed-level between phases of water depth (h) < 0.2 m and h > 0.2 m. The annotations ①–⑧ indicate bed-level changes of h < 0.2 m, and T1–T9 indicate a series of tides during the field measurements. Negative denotes erosion, and positive denotes accretion.
with relatively deep-water conditions. This inference is also supported by previous studies (e.g., Bassoulet et al., 2000; Bayliss-Smith et al., 1979; Gao, 2010; Zhang et al., 2016). For example, Gao (2010) showed that a large amount of sediment is deposited on/eroded from the bottom bed during the very shallow-water period, causing large bed-level changes. Similar results were found by Zhang et al. (2016) on a mudflat south of the Chuandong River, Yancheng City, China, in which the bed shear stresses during VSWS were sufficiently large to re-suspend and transport large amounts of bottom sediment. Thus, these two aforementioned studies are consistent with our results, which show that bed-level changes during VSWS accounted for 35% of the changes in bed-level for the entire tidal cycle (Table 4).

![Comparison of predicted and measured values of tidally cumulative bed-level changes](image1)

**Figure 12.** Comparison of predicted and measured values of tidally cumulative bed-level changes. Prediction and measurement of the tidally cumulative bed-level changes were based on the sediment dynamic models of van Rijn (1993) (Model 1), Soulsby (1995) (Model 2), and Grant and Madsen (1979) (Model 3), and on the in situ ADV survey, respectively.

![Time series of burst-based changes in bed-level during the field measurements](image2)

**Figure 13.** Time series of burst-based changes in bed-level during the field measurements (27 April to 2 May 2013). Negative denotes erosion, and positive denotes accretion.
Although many erosion–accretion experiments have been conducted using flumes or field instruments (e.g., Amos et al., 1992; Mehta, 1988; Mehta & Partheniades, 1979; Partheniades, 1962, 1965; Whitehouse & Mitchener, 1998; Zhang et al., 2016), few experiments have explored the very shallow morphodynamic characteristics of intertidal flats because of difficulties in carrying out in situ measurements of erosion and accretion during VSWS (e.g., Green & Coco, 2014). In this study, we determined that although the VSWS accounted for only 11% of the entire duration of tidal inundation, the bed-level changes in this short period accounted for 35% of the total changes. Thus, a number of important implications for estuarine morphodynamics emerge from our results. Firstly, the large and rapid bed-level changes that occur during very shallow flow conditions are likely to play an important role in micro-topography formation and destruction. Table 1 lists changes in ripple height that are likely linked to bed-level changes that occurred during VSWS.

Table 5

<table>
<thead>
<tr>
<th>Tide</th>
<th>Duration of h &gt; 0.2 (min)</th>
<th>U_r (cm/min)</th>
<th>η (cm)</th>
<th>λ (cm)</th>
<th>MVBC (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>250</td>
<td>0.38</td>
<td>1.8</td>
<td>5.5</td>
<td>+0.56</td>
</tr>
<tr>
<td>2</td>
<td>290</td>
<td>0.57</td>
<td>1.9</td>
<td>6.3</td>
<td>+0.52</td>
</tr>
<tr>
<td>3</td>
<td>240</td>
<td>0.34</td>
<td>1.9</td>
<td>6.3</td>
<td>+0.63</td>
</tr>
<tr>
<td>4</td>
<td>310</td>
<td>0.49</td>
<td>2.3</td>
<td>7.4</td>
<td>−5.51</td>
</tr>
<tr>
<td>5</td>
<td>190</td>
<td>0.34</td>
<td>2.3</td>
<td>7.4</td>
<td>+1.28</td>
</tr>
<tr>
<td>6</td>
<td>280</td>
<td>0.33</td>
<td>1.5</td>
<td>6.2</td>
<td>+0.83</td>
</tr>
<tr>
<td>7</td>
<td>200</td>
<td>0.23</td>
<td>1.5</td>
<td>6.2</td>
<td>+0.34</td>
</tr>
<tr>
<td>8</td>
<td>240</td>
<td>0.21</td>
<td>/</td>
<td>/</td>
<td>/</td>
</tr>
<tr>
<td>9</td>
<td>140</td>
<td>0.19</td>
<td>/</td>
<td>/</td>
<td>+0.35</td>
</tr>
</tbody>
</table>

Note. Ripple height and wavelength were measured in situ during the emergence period (after the ebb). MVBC is the maximum magnitude of tidally cumulative bed-level changes (Figure 10e). ‘‘/’’ denotes no ripple measurement data, ‘‘−’’ denotes erosion, and ‘‘+’’ denotes accretion.

Although many erosion–accretion experiments have been conducted using flumes or field instruments (e.g., Amos et al., 1992; Mehta, 1988; Mehta & Partheniades, 1979; Partheniades, 1962, 1965; Whitehouse & Mitchener, 1998; Zhang et al., 2016), few experiments have explored the very shallow morphodynamic characteristics of intertidal flats because of difficulties in carrying out in situ measurements of erosion and accretion during VSWS (e.g., Green & Coco, 2014). In this study, we determined that although the VSWS accounted for only 11% of the entire duration of tidal inundation, the bed-level changes in this short period accounted for 35% of the total changes. Thus, a number of important implications for estuarine morphodynamics emerge from our results. Firstly, the large and rapid bed-level changes that occur during very shallow flow conditions are likely to play an important role in micro-topography formation and destruction. Table 1 lists changes in ripple height that are likely linked to bed-level changes that occurred during VSWS. Our reasoning is as follows. The results show that during the accretion phase (Tides 1–3 and 5–9) the accretion rate in very shallow flows was higher than during deep flows (Figure 11), suggesting that the former was characterized by relatively weak turbulence compared with the latter. In contrast, during the erosion phase (Tide 4), turbulence was likely stronger during very shallow flows, because the erosion rate was

Figure 14. Comparison between time series of measured and predicted cumulative bed-level changes for the period of water depth > 0.2 m (a) and the entire tidal cycle (b).
higher (Figure 11). However, numerous studies have found that ripples develop as a result of local turbulent events acting across the interface between the erodible bed and water (e.g., Bartholdy et al., 2015; Bose & Dey, 2012; Coleman & Melville, 1996; Raudkivi, 1963; Williams & Kemp, 1971), with ripple formation and destruction being linked to local bursting events such as sweeps and ejections (e.g., Best, 1992; Gyr & Schmid, 1989; Keshavarzi et al., 2012; Schindler & Robert, 2005). Thus, we can infer that the high accretion rate and relatively weak turbulence of VSWS during the accretion phase would lead to a decrease in ripple height (Table 1; ripple destruction), whereas the high erosion rate and relatively strong turbulence of VSWS during the erosion phase would lead to an increase in ripple height (Table 1; ripple formation). As such, our understanding of ripple development and destruction under very shallow-water conditions, as described above, supports the contention that sediment dynamic processes during VSWS play a significant role in the development and formation of micro-topographic features, such as small sand ripples and grooves (e.g., Gao, 2010; Zhang et al., 2016; Zhou et al., 2014). These micro-topographic features may promote the formation of larger geomorphological units, such as large tidal creeks (e.g., Zhou et al., 2014).

Accurate quantification of erosion and accretion is useful for deriving a time-series of bed-level changes. There are many uncertainties in measurements of bed-level changes in a highly turbid estuarine environment (e.g., Miao, 2016; Shi et al., 2012). The first reason for this is the universal presence of a fluid-like mud layer due to the effect of high SSCs on intertidal flats (e.g., Andersen et al., 2006; Yang et al., 2003, 2005; Shi et al., 2017). This is supported by observations on another mudflat in the Yangtze delta front, where >10 kg/m³ of near-bed SSC can be generally observed, even during normal weather (Miao, 2016; Figure 15). However, the presence of a fluid-like mud is unlikely to be an issue in our study, because the bed-level changes were measured using ADV. An ADV was utilized to measure bed-level changes, not only due to its high accuracy (±1 mm) (e.g., Andersen et al., 2007; Salehi & Strom, 2012; Shi et al., 2015), but also because it is able to detect the interface between the water mass and sediment bed. ADV is based on acoustic rather than optical principles (e.g., Lohrmann et al., 1994; Maa et al., 1997; Poindexter et al., 2011; Shi et al., 2017; Voulgaris & Trowbridge, 1998) and, unlike optical instruments, ADV measurements of bed levels are not

Table 6
Inter-Comparison of Index of Agreement ($I_{ag}$, Willmott Model), Root-Mean-Square Error (RMSE), Correlation Coefficient ($r^2$) and Brier Skill Score (BSS) Between Predicted (Model 1–3) and Measured Cumulative Bed-Level Changes

<table>
<thead>
<tr>
<th>Models</th>
<th>$I_{ag}$</th>
<th>RMSE</th>
<th>$r^2$</th>
<th>BSS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Only considering the period of water depth $&gt; 0.2$ m</td>
<td>Model 1</td>
<td>0.72</td>
<td>24.35</td>
<td>0.85</td>
</tr>
<tr>
<td></td>
<td>Model 2</td>
<td>0.30</td>
<td>36.76</td>
<td>0.54</td>
</tr>
<tr>
<td></td>
<td>Model 3</td>
<td>0.61</td>
<td>25.54</td>
<td>0.82</td>
</tr>
<tr>
<td>Considering the entire tidal cycle</td>
<td>Model 1</td>
<td>0.81</td>
<td>21.43</td>
<td>0.93</td>
</tr>
<tr>
<td></td>
<td>Model 2</td>
<td>0.36</td>
<td>43.35</td>
<td>0.56</td>
</tr>
<tr>
<td></td>
<td>Model 3</td>
<td>0.86</td>
<td>25.60</td>
<td>0.84</td>
</tr>
</tbody>
</table>

Note. A Brier skill score (BSS) of 1.0 indicates a perfect probability forecast, whereas a BSS of 0.0 indicates the skill of the reference forecast, and a BSS $< 0.0$ indicates that the mean of the measured values is a better predictor than that produced by a given model.

Figure 15. Vertical distribution of suspended sediment concentrations (SSC) at different wind speeds in the Luchaogang mudflat at the Yangtze delta front (22–29 September 2014). Modified after Miao (2016).
affected by near-bed fluid-like mud. For example, in January and November 2005 on the Kongsmark mud-flat in the Lister Dyb tidal basin, Danish Wadden Sea, Andersen et al. (2007) have measured the time-series of bed-level changes in the presence of maximum SSC values as high as 2.5 – 3.0 kg/m³ (Figures 4 and 5 in the Andersen et al. (2007)), which is similar to most of SSC values at the present study site (Figure 10b), suggesting that ADV bed-level instrument could be insensitive to the impact of high SSCs. Hence, ADV has been successfully used in many studies of mudflat bed-level changes (e.g., Andersen et al., 2006, 2007; Ha et al., 2009; Shi et al., 2015, 2017).

In terms of bed elevation determination, bedform migration, tripod subsidence, or scour around the tripod legs may also generate erosion–accretion-like records. Here we are particularly concerned with bedform migration that causes periodic changes in the bed elevation record. In this study, the estimations of burst-based changes and maximum value of bed-level changes (MVBC) can be evaluated to distinguish between bed-level changes and the ripple migration effect (equations (1) and (3); Table 5 and Figure 13). During field measurements, the ripple wavelength (λ) was ca. 6 cm and ripple migration (U_r) ranged from 0.19 to 0.57 cm/min (Table 5), implying that the probe periodically recorded a large number of crest-to-trough changes. However, the MVBC was always less than the ripple height of the corresponding tide during Tides 1–3 and 5–9 (Table 5), and burst-based elevation changes were less than ripple height for all tides (Figure 13), suggesting that measurements of bed elevation were not related to ripple migration. Although we did not observe ripple migration rates, the effect of migrating ripples on the in situ measurements of bed-level changes is of secondary importance (equations (1) and (3); Table 5 and Figure 13).

Future work should include studies of the physical mechanisms that underlie the relationship between hydrodynamics and the development of micro-topography during VSWS. This needs more detailed time-series of erosion and accretion processes and hydrodynamic data during VSWS. Thus, it also requires an instrument with a shorter standoff that can be submerged within shallow water, providing higher-resolution (both temporal and spatial) bed-level measurements to adequately characterize the complex morphological changes that occur in intertidal mudflats. In addition, more numerical modeling is needed of morphodynamic behavior and sediment transport during VSWS. The present models have limitations in very shallow water because of difficulties in accounting for complicated sediment exchange and strong turbulent mixing processes in such shallow-water environments.

6. Conclusions

Field experiments have quantified how very shallow-water flows affect the morphological change of intertidal mudflats. We have conducted integrated and continuous measurements of waves, near-boundary current velocities, SSCs, and bed-level changes on the Wanggang mudflat, Jiangsu coast, China. These measurements and modeled time-series of bed-level changes were used to examine bed-level changes within entire tidal cycles, and to determine the importance of changes in bed-level during VSWS.

Our results showed that VSWS accounted for only 11% of the duration of the entire tidal cycle, but accounted for 35% of the bed-level changes. This result provides insights into micro-topography formation and erosion–accretion processes within an entire tidal cycle. The level of agreement between modeled and measured changes indicates that the hydrodynamic model performed better when the entire tidal cycle was considered, as opposed to when only the submerged phase was modeled. There are three main implications of these results. Firstly, the magnitude of bed-level change during VSWS cannot be neglected when predicting morphodynamic processes. Secondly, the large and rapid bed-level changes that occur during very shallow-flow conditions are likely to play an important role in micro-topography formation and destruction. Finally, future work should focus on the underlying physical links between hydrodynamics, sediment dynamics, and the development of micro-topography during VSWS. More generally, VSWS are an important control on bed-level changes that influence sediment dynamics and benthic habitat availability. As such, this is an important frontier in estuarine research.

Appendix A: Calculation of Critical Shear Stresses

Bottom sediment samples from the Wanggang mudflat (the study site) consist of fine sediments (median grain sizes of 68.1 to 75.7 μm; Table 1). Thus, based on the recommendation of Taki (2001), we determined
the non-dimensional critical shear stress for erosion of bottom sediments ($\tau_{cr}$) using equation (A1), which is suitable for fine sediments with grain sizes less than several tens of microns and relatively high water contents:

$$\tau_{cr} = 0.05 + \beta \left( \frac{1}{\left( \frac{\pi}{6} (1 + s W) \right)^{3} - 1} \right)^2 \tag{A1}$$

where $\beta$ is a dimensionless coefficient (0.3) with values in the range of 0.2 to 0.2, with a mean value 0.3 according to Taki (2001), $s$ is a dimensionless unit defined as the ratio of the density of the sediment particle to the density of water ($= \rho_s/\rho_w$), i.e., relative density of the sediment, $\rho_s$ is the sediment particle density (2,650 kg/m$^3$), $\rho_w$ is seawater density (1,030 kg/m$^3$), and $W$ is the water content ($W = 32$ in this study, with the same definition as Taki, 2001), i.e., the percentage of water mass divided by dry sediment mass, and water weight denotes the difference between the wet and dry weights, as measured in the laboratory. Then the non-dimensional critical shear stress ($\tau_{cr}$) is 0.10. Using the relationship provided by Shields (1936) and Soulsby (1997) the dimensional value ($\tau_{cr}$) becomes 0.11 m$^2$/s$^2$.

Acknowledgments
We thank Runji Liu, Jingdong Chen, Qian Yu, Yunwei Wang and Peng Li for their help with the fieldwork on the Wanggang mudflat, Jiangsu coast, China. Special thanks are extended to Gaolei Cheng, Jianli Xiong, Chuangzhou Wu, Jiasheng Li and Dezhi Chen for their useful discussions during the preparation of this manuscript. Two anonymous reviewers are thanked for their careful reviews and constructive comments on the manuscript. Financial supports for this study were provided by the National Natural Science Foundation of China (grants: 41625021, 41576090, 41576092 and 41676077) and the Jiangsu Special Program for Science and Technology Innovation (HY2017-41576092 and 41676077) and the Natural Science Foundation of China. Special thanks are extended to Dezhi Chen for their useful discussions during the preparation of this manuscript. Two anonymous reviewers are thanked for their careful reviews and constructive comments on the manuscript.

References


