



## RESEARCH ARTICLE

## Relevance of infragravity waves in a wave-dominated inlet

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## Key Points:

- Measurements revealed energetic IG waves in a wave-dominated inlet
- Breakpoint generation and bound wave shoaling both contributed significantly to IG wave generation
- IG waves were blocked by opposing ebb-currents

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**Abstract** This study investigates the relevance of infragravity (IG) waves at Albufeira Lagoon Inlet, a shallow wave-dominated inlet located on the western coast of Portugal. A field experiment carried out in September 2010 revealed the occurrence of low-frequency oscillations (i.e., 25–300 s) in water levels and current velocities. While these fluctuations were present over the ebb-tidal delta along the whole tidal cycle, they only appeared between the beginning of the flood and up to 2 h after high tide inside the lagoon. The XBeach modeling system was applied to Albufeira Lagoon Inlet and reproduced the generation and propagation of IG waves and their blocking during the ebb. This behavior was explained by blocking due to opposing tidal currents reaching  $2.5 \text{ m s}^{-1}$  in shallow water depths. Numerical results suggest that the breakpoint mechanism and the long bound wave shoaling mechanisms contributed significantly to the generation of IG waves in the inlet. IG waves induced fluctuations in flood currents inside the lagoon reaching temporarily 100% of their magnitude. The fact that these fluctuations occur mostly at flood and not at ebb could promote flood dominance in the lagoon. This hypothesis will have to be verified, namely under storm wave conditions.

## 1. Introduction

Tidal inlets are transition zones between the ocean and back-barrier lagoons or estuaries where constant exchange of water, sediments, nutrients, and larvae occurs. Hydrodynamics and morphological changes in tidal inlets have strong ecological and socio-economic repercussions, since they affect navigation safety, flooding extent, erosion of adjacent beaches, water renewal, and material exchange between the lagoon (or estuary) and the open ocean. Due to the complex interactions between tides, wind waves, river outflows, sediment transport, and morphology, understanding the resulting hydrodynamics and sediment transport patterns is still a challenge. Nonetheless, an increased knowledge of these processes is needed to improve the management and maximize the resilience of these coastal systems.

In the last decade several studies [e.g., Siegle *et al.*, 2004; Bertin *et al.*, 2009; Olabarrieta *et al.*, 2011; Dodet *et al.*, 2013; Orescanin *et al.*, 2014; Wargula *et al.*, 2014; Olabarrieta *et al.*, 2014; Chen *et al.*, 2015] have emphasized the relevance of surf-zone processes in mixed-energy and wave-dominated tidal inlets. Shallow water depths over the ebb-tidal delta can induce wave-breaking and subsequent surf-zone circulations. Wave-breaking accelerations can also affect the extension and direction of ebb currents, as well as impact the hydrodynamics inside the estuary. For example, wave breaking over the ebb-tidal delta can induce a wave setup and increase water levels at the scale of the whole lagoon or estuary [e.g., Malhadas *et al.*, 2009; Bertin *et al.*, 2009; Olabarrieta *et al.*, 2011; Dodet *et al.*, 2013; Arnaud and Bertin, 2014; Bertin *et al.*, 2015]. Moreover, due to the interaction between the wave bottom boundary layer and tidal currents, bottom friction increases [e.g., Grant and Madsen, 1979; Soulsby, 1997] and, consequently, can affect the overall tidal propagation [Olabarrieta *et al.*, 2011; Dodet *et al.*, 2013].

The relevance of oceanic infragravity waves (hereafter “IG waves”) in the nearshore is well recognized and many studies have been conducted in the last four decades to ascertain their role in coastal morphodynamics [e.g., Guza *et al.*, 1984; Masselink, 1995; Baldock and Huntley, 2002; Baldock *et al.*, 2004; Pomeroy *et al.*, 2012]. IG waves are ocean waves with periods from 25 to more than 300 s associated with the presence of groups in gravity waves. To date, two main mechanisms for the generation of infragravity waves have been proposed. Longuet-Higgins and Stewart [1964] suggested that the observed free infragravity wave or “surf beat” may be due to the shoaling, release, and subsequent reflection of bound long waves after the gravity

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waves break in the surf-zone. Bound waves result from second-order nonlinear wave-wave interactions between wind waves ("forced" IG waves [Hasselmann, 1962; Longuet-Higgins and Stewart, 1962; Okiihiro and Guza, 1996]). An alternative mechanism for the generation of surf beat was presented by Symonds *et al.* [1982] and Schäffer [1993], who considered the temporal variation of the breakpoint as a wave maker, generating surf beat both seaward and shoreward. The moving breakpoint mechanism can also be thought as a "dynamic setup" in the surf-zone. Large waves break earlier and produce larger setup than small waves in the wave group, which introduces oscillations in the setup at the group frequency. The first mechanism was shown to be dominant on gently sloping beaches due to the shoaling of the bound wave [e.g., List, 1992; Herbers *et al.*, 1995; Pomeroy *et al.*, 2012] while the second mechanism occurs preferably when gravity waves break within a narrow zone, which condition is preferentially met over a steep bottom [Battjes *et al.*, 2004; Van Dongeren *et al.*, 2007; Baldock, 2012; Pomeroy *et al.*, 2012].

Despite being known that mixed-energy and wave-dominated tidal inlets share characteristics of beach and tidally dominated areas [e.g., Siegle *et al.*, 2004; Bertin *et al.*, 2009; Olabarrieta *et al.*, 2011], the dynamics and effects of IG waves in tidal inlets have not yet been addressed according to the author's knowledge. IG wave generation, propagation, and dissipation mechanisms in tidal inlets might differ substantially from those observed in beach environments for several reasons. First, the inlet morphology, characterized by the presence of an ebb-tidal delta, a main channel and secondary channels, is usually more complex than a beach morphology. Moreover, ebb-tidal deltas combine gentle slopes in their central part and steep slopes in their terminal lobes so that both generation mechanisms for IG waves can be active along a tidal cycle. Second, while in a beach all incoming IG wave energy is dissipated or reflected, in a tidal inlet part of the IG energy might, depending on the tidal phase, propagate through the main channel and into the inner part of the lagoon or estuary. Finally, IG waves in tidal inlets can be affected by strong flood and ebb currents.

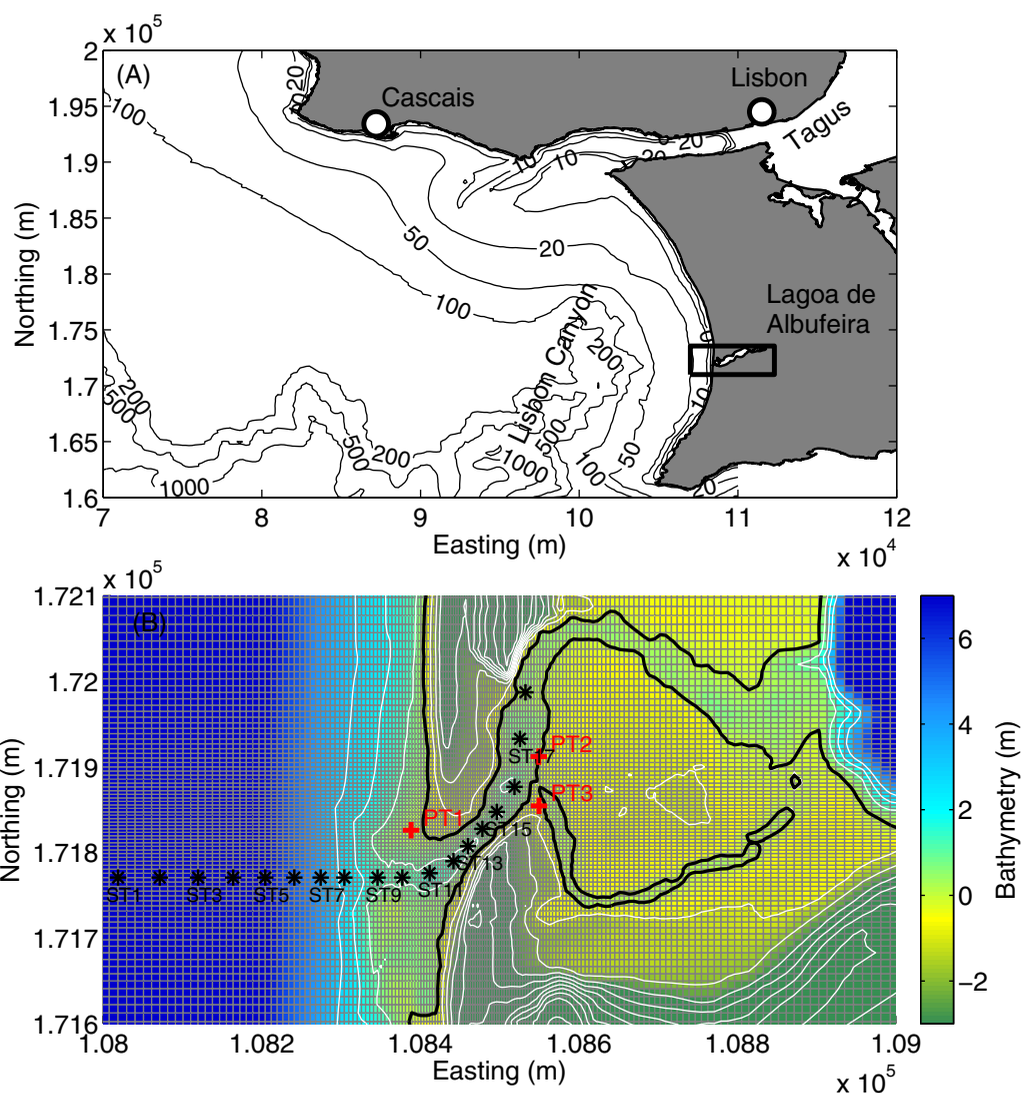
Different types of approaches and numerical models have been considered to numerically model the generation and propagation of infragravity waves. Two main approaches or types of models can be distinguished: (1) phase-resolving [e.g., Herbers *et al.*, 1995; Madsen *et al.*, 1997; Kennedy *et al.*, 2000; Torres-Freyer-muth *et al.*, 2010; Bonneton *et al.*, 2011; Zijlema *et al.*, 2011; Ma *et al.*, 2012; Ruju *et al.*, 2012; Rijnsdorp *et al.*, 2015; Sheremet *et al.*, 2016] and (2) phase-averaged models [e.g., Reniers *et al.*, 2004, 2006, 2010; Uchiyama and McWilliams, 2008; Long and Özkan-Haller, 2009; Roelvink *et al.*, 2009; Eldeberky, 2015]. Phase-resolving models account for the nonlinear gravity wave transformations and possible nonlinear energy transfer from the IG band to the gravity band. Because of the high computational cost, the application of phase-resolving models is limited to areas of hundreds of meters and time periods shorter than a tidal cycle. On the other hand, coupled models are computationally more efficient, but they disregard the aforementioned nonlinear processes.

This study is focused on the Albufeira Lagoon Inlet located on the western coast of Portugal. This wave-dominated inlet closes seasonally in autumn/early winter, usually after energetic swell conditions. Dodet [2013] simulated its morphodynamic evolution under tides and gravity waves and, although the fast morphological changes of the inlet were in overall well captured, its closure was not reproduced, as if one or several relevant processes were not accounted for in these simulations. This study tackles, for the first time, the role of infragravity waves on the hydrodynamics in a wave-dominated inlet. In particular, attention is given to the main IG wave generation mechanisms and to their interactions with tides. Possible impacts of these long waves in sediment transport and morphodynamics are also discussed.

The paper is organized as follows. A brief description of the study area is provided in section 2. The methods, including the data acquisition and postprocessing, as well as the numerical model, are described in section 3. Observed and modeled tides, gravity, and IG waves are described and compared in section 4. Model limitations, IG wave generation, and propagation mechanisms, and implications on sediment transport and morphodynamics are discussed in section 5. The main conclusions are summarized in section 6.

## 2. Study Area

Albufeira Lagoon is located on the western coast of Portugal, about 20 km South of Lisbon. The width of the continental shelf in front of the inlet is limited to 5 km due to the Lisbon Canyon (Figure 1a). The lagoon covers an elongated surface area of 1.3 km<sup>2</sup> SW-NE orientated and is connected to the sea through a small and shallow intermittent inlet. The inlet exhibits a strong seasonal behavior, leading to its natural closure in



**Figure 1.** (a) Regional bathymetry of the study area. (b) Detailed bathymetric map of Albufeira Lagoon Inlet, computational grid used for XBeach (gray frame), location of the pressure sensors (red crosses), model stations (black stars). At PT2 current velocities were also measured with an electromagnetic current-meter. The black solid line corresponds to mean sea level contour line. The bathymetric map of the Albufeira Lagoon Inlet shown in Figure 1b does not represent the whole computational domain. The model grid covers the whole lagoon.

autumn/early winter, after which it is artificially opened in spring [Dodet *et al.*, 2013; Fortunato *et al.*, 2014]. The inlet is bordered by steep beaches (slope of the order of 0.10) made of coarse sands ( $d_{50} = 0.0007\text{--}0.0018$  m).

This area is subjected to semidiurnal tides, the amplitude of which ranges from less than 1 m to more than 3.5 m. The mean tidal prism during spring tides is of the order of  $80 \times 10^4 \text{ m}^3$  (based on the numerical estimates of Fortunato *et al.* [2014]). Tides are strongly distorted throughout their propagation across the inlet, semidiurnal tidal constituents are severely damped while quarter-diurnal and fortnightly nonlinear constituents develop. Inside the lagoon, the amplitude of the semidiurnal constituents experiences a seasonal cycle, with a maximum in late summer after which it decreases until the lagoon closes. This behavior is commonly observed at other Portuguese shallow inlets and was explained by the shoaling of the inlet due to several wave-induced processes [Bertin *et al.*, 2009; Dodet *et al.*, 2013].

The study area is exposed to an energetic wave climate, particularly in winter. Based on a 57 year wave numerical hindcast [Dodet *et al.*, 2010], the mean annual deep water ( $10.0^\circ\text{W}$ ;  $38.0^\circ\text{N}$ ;  $\sim 3000$  m deep) significant wave height ( $H_{m0}$ ), mean direction (MWD), and peak period ( $T_p$ ) are, respectively, 1.9 m,  $312^\circ$ , and

10.5 s. During winter (respectively summer) the corresponding values are 2.5 m, 305°, and 12.1 s (respectively 1.3 m, 319°, and 8.4 s). The drainage basin of the Albufeira Lagoon covers a surface area of around 106 km<sup>2</sup>, but the freshwater discharge is only significant under heavy rain, which usually occurs when the lagoon is closed.

### 3. Methods

IG wave dynamics and their relevance in Albufeira Lagoon are analyzed combining field measurement analysis and numerical modeling. Water levels and currents were measured in the field experiment described by *Dodet et al.* [2013]. The experiment was not specifically designed to study IG waves, and, therefore, the location of the instruments prevents the understanding of the main generation and propagation mechanisms from the data analysis. To complement the analysis and ascertain the main IG wave generation and propagation mechanisms, we applied the modeling system XBeach [*Roelvink et al.*, 2009], version 1.21.3866M, “Groundhog Day” release.

#### 3.1. Field Measurements

During the Albufeira Lagoon Inlet field experiment, water levels and currents were measured on the ebb-tidal delta (PT1), on the flood-tidal delta (PT2), and at the tip of the sand-spit (PT3) located on the southern margin (Figure 1b). A high-resolution Acoustic Doppler Current Profiler (ADCP) was collocated at PT1, while an electromagnetic current-meter was collocated at PT2. Pressure measurements were first corrected from the atmospheric pressure variations. The entire record was split into consecutive bursts of 30 min and the bursts in which the sensor was alternatively dry were not considered. Bottom pressure energy density spectra  $Ep(f)$  were computed using fast Fourier transform, with 16 Hanning-windowed segments (32 degrees of freedom). Considering that the spectral integrals are Chi-square distributed, confidence intervals (hereafter CI) for a given level  $\alpha$  were computed according to *Bendat and Piersol* [1971]

$$CI = \left[ \frac{v}{\chi^2_{v, 1-\alpha/2}}; \frac{v}{\chi^2_{v, \alpha/2}} \right]. \quad (1)$$

These pressure spectra were then converted into elevation spectra  $E(f)$  considering the linear wave theory. The significant wave height ( $H_{m0}$ ) was computed as

$$H_{m0} = 4\sqrt{m_0}, \quad (2)$$

where

$$m_0 = \int_{f_{\min}}^{f_{\max}} E(f) df, \quad (3)$$

where  $f_{\min}$  and  $f_{\max}$  were set to 0.04 and 0.5 Hz for the gravity band and 0.002 and 0.04 Hz for the infragravity band, respectively.

#### 3.2. Numerical Model

XBeach is a two-dimensional modeling system that couples the St. Venant equations with a simplified wave-action conservation model, a sediment transport, and bed update model. To simulate the generation and propagation of IG waves, XBeach can be forced with time-varying directional wave spectra defined at the boundaries. Since the wave spectra do not contain the phase information, the model assumes random phases and applies a single summation technique to reconstruct the free-surface elevation time series at the boundaries. A Hilbert transform is applied to derive time series of the gravity wave energy (that varies at the wave group scale) and these are imposed as boundary conditions for the wave-action balance equation. The incoming bound wave is computed following *Herbers et al.* [1994] and is imposed along the open boundary of the flow model.

In this study, depth-induced wave-breaking energy dissipation was computed using the parameterization proposed by *Daly et al.* [2012]. Wave-current interactions are also considered in the model. The interaction between currents and gravity waves is included in the gravity wave dispersion relation modified by the

**Table 1.** Characteristics of the Numerical Simulations

	Run 0	Run 1	Run 2	Run 3	Run 4	Run 5	Runs 6–12
Tides	Yes						
Gravity waves	No	Yes	Yes	Yes	Yes	No	Yes
IG waves	No	No	Yes	Yes	Yes	No	Yes
Radiation stress inside surf-zone	No	Yes	Yes	No	Yes	No	Yes
Radiation stress outside surf-zone	No	Yes	Yes	Yes	No	No	Yes
Bound wave at offshore boundary	No	No	Yes	Yes	No	Yes	Yes

Doppler effect and in the eikonal equation. Dissipation of gravity waves by whitecapping induced by opposing current is not considered. The dynamics of IG waves, including their generation and propagation, are implicitly considered by the St. Venant equations. Therefore, the effects of currents on IG wave propagation, including their possible blocking, are represented by the equations and do not need to be explicitly included. The reader is referred to *Roelvink et al.* [2009] for a detailed description of XBeach.

A rectilinear grid (with variable grid size) covering the whole lagoon and extending to offshore water depths of 20 m was implemented. The spatial resolution ranged from 20 m along the open boundary to 3 m at the inlet (Figure 1b). Such a fine resolution was required to adequately represent the inlet channel and resulted in a  $210 \times 380$  nodes grid. Along the open boundaries, XBeach was forced with time series of water levels recorded at the nearby Cascais tide gauge (Figure 1a) and the time-varying directional wave spectra originated from an application of SWAN [*Booij et al.*, 1999] at the scale of the Cascais Bay as described in *Dodet et al.* [2013]. This SWAN run was forced along its open boundaries with time series of wave energy spectra computed from an application of the WaveWatchIII model [*Tolman*, 2009] at the scale of the Atlantic Ocean [*Crawford et al.*, 2015] and forced with wind fields originating from the ERA-INTERIM reanalysis [*Dee et al.*, 2011].

Bottom friction was represented by a nonlinear quadratic bottom shear stress with a constant Chezy coefficient (equal to  $30 \text{ m}^{0.5} \text{ s}^{-1}$ ). The horizontal eddy viscosity was assumed constant ( $0.5 \text{ m}^2 \text{ s}$ ). The minimum water depth was set to 0.2 and 0.25 m for the computation of the Stokes velocities. The breaking parameter  $\gamma$  was set to 0.4 and  $\gamma_2$  to 0.3. These values provided the best agreement between measured and modeled free-surface elevations and velocity magnitudes.

The model was run for the duration of the field experiment (2 days), and time series of surface elevation and current velocities were archived at a 5 s interval. Spectral estimates were computed following the same methodology as for the field observations (section 3.1). To analyze the IG wave generation mechanisms and their relevance, different simulations were run (Table 1). In all of them tidal propagation was taken into account. Run 0 did not consider gravity waves, only tides. Run 1 considered tides and gravity waves but wave groups were not taken into account. Run 2 included the effect of tides, gravity waves, and wave groups. Run 3 is the same configuration as Run 2 (considers the same random phases to reconstruct the wave envelope signal) but wave forces were turned off when the gravity waves were breaking. In Run 4, wave forces were turned off outside the surf-zone and the incoming bound wave at the boundaries were turned off, so that only the wave-breaking variation at the scale of the wave groups contributes to the IG wave generation. Run 5 did not include any wave forces and it only propagated the tide and the incoming bound wave defined at the boundaries. Runs 3–5 were designed to analyze the relative contribution of the different IG wave generation mechanisms. To ensure that Runs 1–5 had the same model setting, we first ran Run 2 and we stored the wave-group changing energy and flux boundary conditions. These were directly used in Runs 3–5. Since Run 1 did not account for the gravity energy modulation, the previously stored energy boundary condition was low-pass filtered and imposed in Run 1. For model/measurement comparison shown in section 4, seven more simulations (Runs 6–12) were done considering tides, gravity, and IG waves (same configuration as Run 2). The ensemble-mean of these realizations was used for the model verification.

#### 4. Results

Tidal and gravity wave characteristics during the field experiment are described by *Dodet et al.* [2013] and will not be the main focus of this section. However, since gravity waves and IG wave propagation and

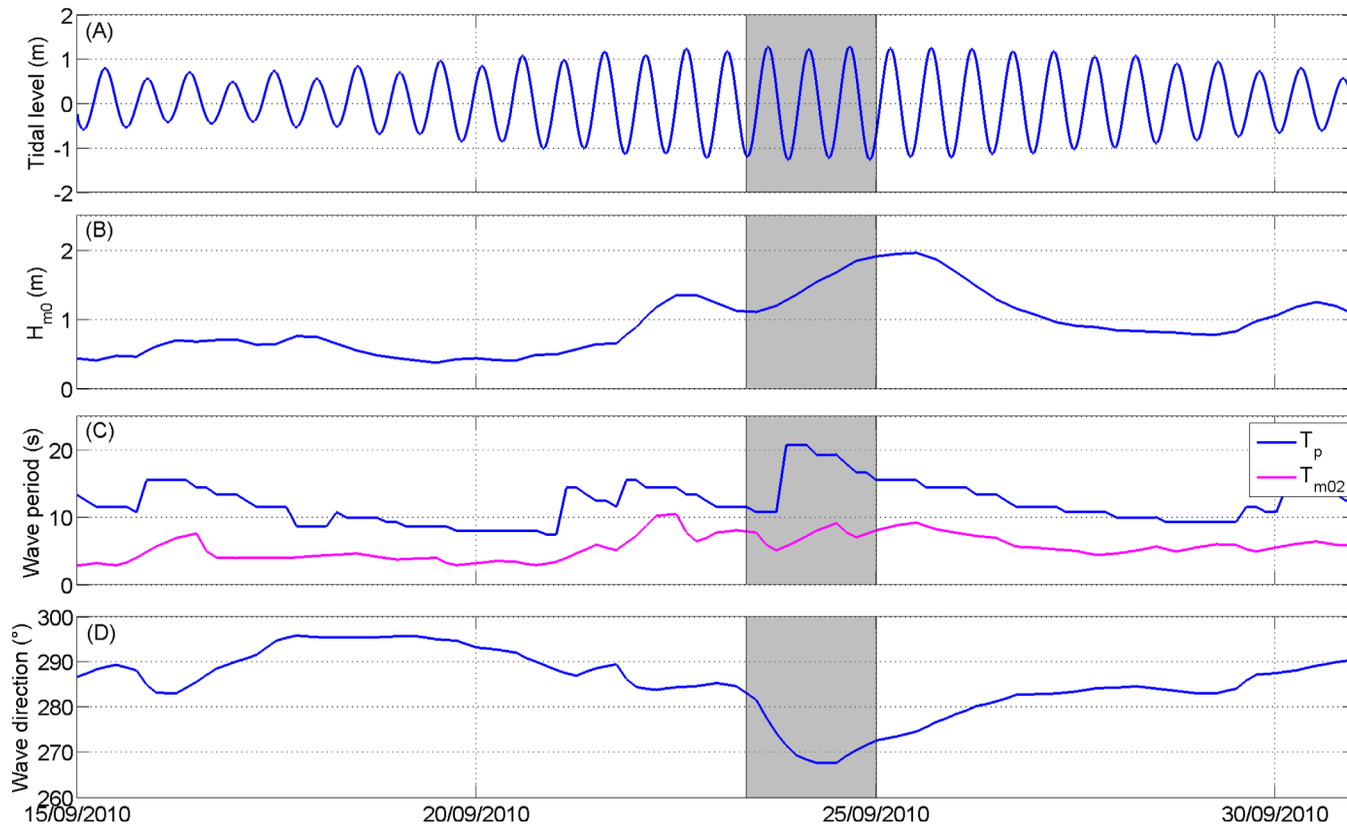
generation can be affected by water levels and tidal currents, model results are going to be dependent on how well water levels and currents are reproduced by the model. Therefore, it is necessary to verify modeled water levels and currents and to show the comparison between modeled and measured tidal and gravity waves for a correct interpretation of the results.

#### 4.1. Tidal Propagation Across the Inlet

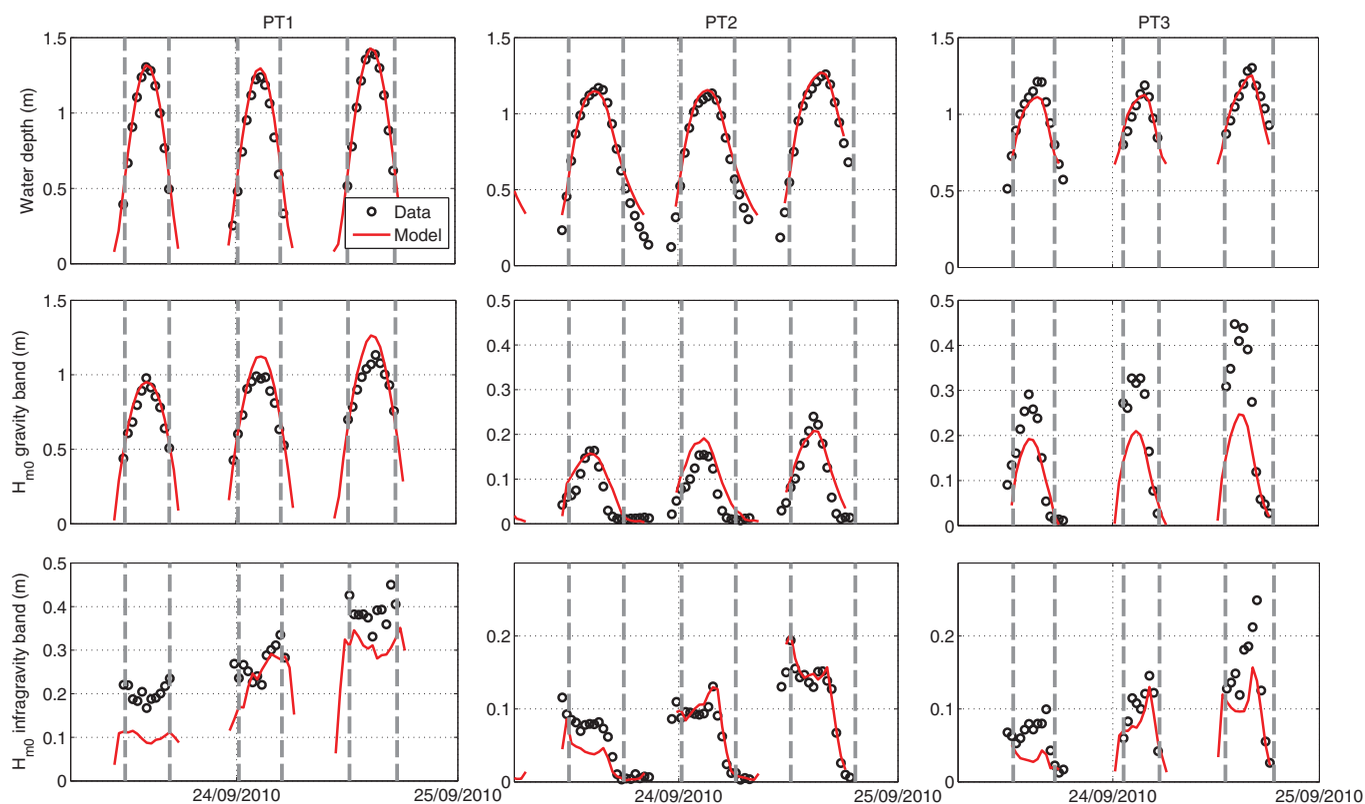
The field experiment covered three tidal cycles and took place during spring tide conditions (Figure 2). The mean tidal range was 2.45 m, with a minimum of 2.31 m and a maximum of 2.54 m. The tidal wave offshore the Albufeira Lagoon is symmetric, but the nonlinear tidal propagation through the inlet produces significant distortion (see Figure 3a). As a consequence, the tidal range inside the lagoon was reduced by more than 50% compared to the ocean. As usually observed in friction-dominated tidal inlets, the mean water level inside the lagoon increased compared to the ocean, although mean water levels inside the lagoon were also affected by wave-induced forces [Dodet *et al.*, 2013]. In overall, tidal propagation was well reproduced with the numerical model as reflected in the model skill values (see Table 2).

The Root Mean Square Error (RMSE) between modeled and measured water level variations at the ebb-tidal delta station (PT1) was 0.07 m, at PT12 0.08 m and 0.06 m at PT3. These values were still smaller than 10% of the tidal range at each station, which indicates that the model reproduced adequately the tidal distortion as its propagation through the inlet and inner lagoon.

Currents were also measured at PT2 by means of an electromagnetic current meter, located 0.4 m above the bed. The comparison with modeled currents averaged over 30 min samples at this sensor reveals a fair agreement, with a RMSE of 0.10 m/s and only a slight underestimation of the flood peak, leading to a  $-0.05$  m/s negative bias (Figure 4) and a 0.98 Willmott Skill Score (WSS) (Table 3). However, since this sensor was located on the ramp of the flood-delta (Figure 1), it was sheltered from ebb currents. In the main



**Figure 2.** Offshore hydrodynamic conditions during the 15 and 31 September 2010. (a) Tidal level measured at the tidal gauge nearby Cascais, (b) deep water significant wave height, (c) deep water wave periods, and (d) deep water mean wave direction. Deep water wind wave characteristics were computed with Swan model, offshore the inlet at a water depth of 100 m. The shadowed area represents the period of the field experiment.



**Figure 3.** Measurement (black circles) and model result for Run 2 (red curve) comparison at the three measurement stations. (top) The low-pass filtered ( $f < 0.002$  Hz) free-surface elevation time series, (middle)  $H_{m0,G}$  time series, and (bottom)  $H_{m0,IG}$  time series. The gray dashed vertical lines indicate a similar water level at ebb and flood and help identifying large differences in short and IG waves between ebb and flood. Model results represent the ensemble-mean of eight numerical simulations, statistically equivalent to Run 2.

channel (ST 13), modeled ebb currents were twice as strong as flood currents and temporarily reached 2.5 m/s (Figure 4).

#### 4.2. Characterization of Gravity Waves

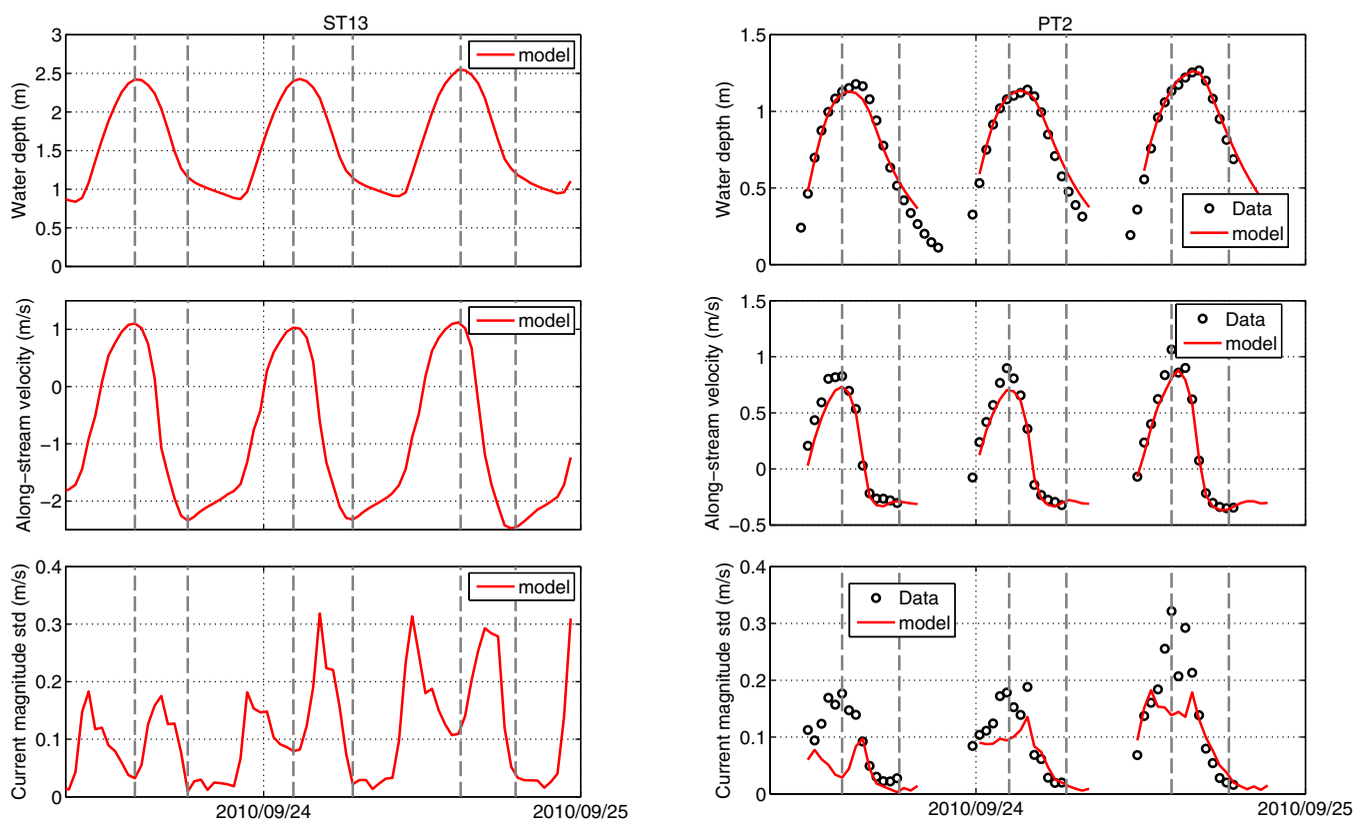
Deep water gravity wave energy and the peak period ( $T_p$ ) increased during the field experiment (Figure 2). The 23 September  $T_p$  was 12.5 s and the significant wave height ( $H_{m0,G}$ ) 1 m. At the end of the experiment swell waves propagating from the west hit the inlet, and consequently  $T_p$  and  $H_{m0,G}$  increased to more than 20 s and 1.8 m, respectively.

In all the stations, gravity waves were depth-limited and, therefore, tidally modulated (Figure 3). Maximum  $H_{m0,G}$  were observed during high tide at PT1, especially in the last tidal cycle, when values over 1.2 m were measured. This station became dry from mid to low tide. At PT1 the model RMSE was 0.09 m (see Table 2), and the tidal modulation was well captured. The Willmott Skill Score (defined in Appendix A) was larger than 0.92 at PT1 and PT2, and decreased to 0.76 at PT3, mostly due to a negative bias.

**Table 2.** Root Mean Square Error (RMSE), Normalized Root Mean Square Error (NRMSE), Bias and Model Skill (Willmott Skill Score, WSS) for Free-Surface Elevation (Tides + Wave Setup),  $H_{m0,G}$ , and  $H_{m0,IG}$ <sup>a</sup>

	Free-Surface Elevation (Tides+ Wave Setup)				$H_{m0,G}$				$H_{m0,IG}$			
	RMSE (m)	NRMSE (%)	BIAS (m)	WSS	RMSE (m)	NRMSE (%)	BIAS (m)	WSS	RMSE (m)	NRMSE (%)	BIAS (m)	WSS
PT1	0.07	6.7	0.06	0.98	0.09	11	0.07	0.95	0.08	28	-0.07	0.79
PT2	0.08	8.5	-0.06	0.98	0.03	44	0.02	0.92	0.02	24	-0.004	0.96
PT3	0.06	6	-0.03	0.94	0.1	48	-0.07	0.76	0.04	41	-0.03	0.805

<sup>a</sup>For a perfect model that reproduces the observation exactly, the WSS is one.



**Figure 4.** Modeled (red) against measured (black circles) water depth (top row), along-stream current velocity (middle row), and standard deviation of the current magnitude computed over 30 min samples (bottom row) in the inlet main channel (ST13, Figure 1) and at PT2. The gray dashed lines indicate the time where maximum flood and ebb currents occurred. The standard deviation of the current magnitude computed over 30 min samples has been previously low-pass filtered with a 25 s window to remove orbital motions of gravity waves.

Gravity waves damped when propagating from the ebb-delta to the inner lagoon (Figure 3).  $H_{m0,G}$  decreased from PT1 on average  $\sim 91\%$  at PT2 and  $\sim 76\%$  at PT3 during high tide. Modeled  $H_{m0,G}$  mean reductions were  $\sim 86\%$  at PT2 and  $\sim 84\%$  at PT3. The highest RMSE ( $\sim 0.10$  m) was obtained at PT3, where the model underestimated  $H_{m0,G}$ , especially during the last high tide.

During the ebb,  $H_{m0,G}$  at PT2 decreased sharply and at midebb  $H_{m0,G}$  was lower than  $0.025$  m (Figure 3). This fast reduction after the beginning of the ebb up to low tide was already explained by wave blocking at the inlet [Dodet et al., 2013]. The  $H_{m0,G}$  tidal modulation observed in the measurements was well reproduced with the numerical model. However, the blocking during the mid-ebb was underestimated by the model.

#### 4.3. Characterization of IG Waves

Measurements revealed the occurrence of low-frequency oscillations (i.e., 25–300 s) in the ebb-delta (PT1) and interior stations (PT2 and PT3). During the experiment, IG wave significant wave height ( $H_{m0,IG}$ ) increased from  $0.2$  m to more than  $0.5$  m at the ebb-tidal delta (PT1). The largest  $H_{m0,IG}$  was observed during the last tidal cycle of the 24 September, when offshore wind waves were most energetic and the period was largest (see Figure 2). This swell originated from a remote storm [Dodet et al., 2013].

**Table 3.** Root Mean Square Error (RMSE), Bias, Normalized RMSE, and Model Skill (Willmott Skill Score, WSS) for Current Magnitude and Standard Deviation

	RMSE (m/s)	Bias (m/s)	NRMSE (%)	WSS (-)
Along-stream current magnitude	0.10	-0.05	21	0.98
Current magnitude standard deviation	0.07	-0.04	53	0.76

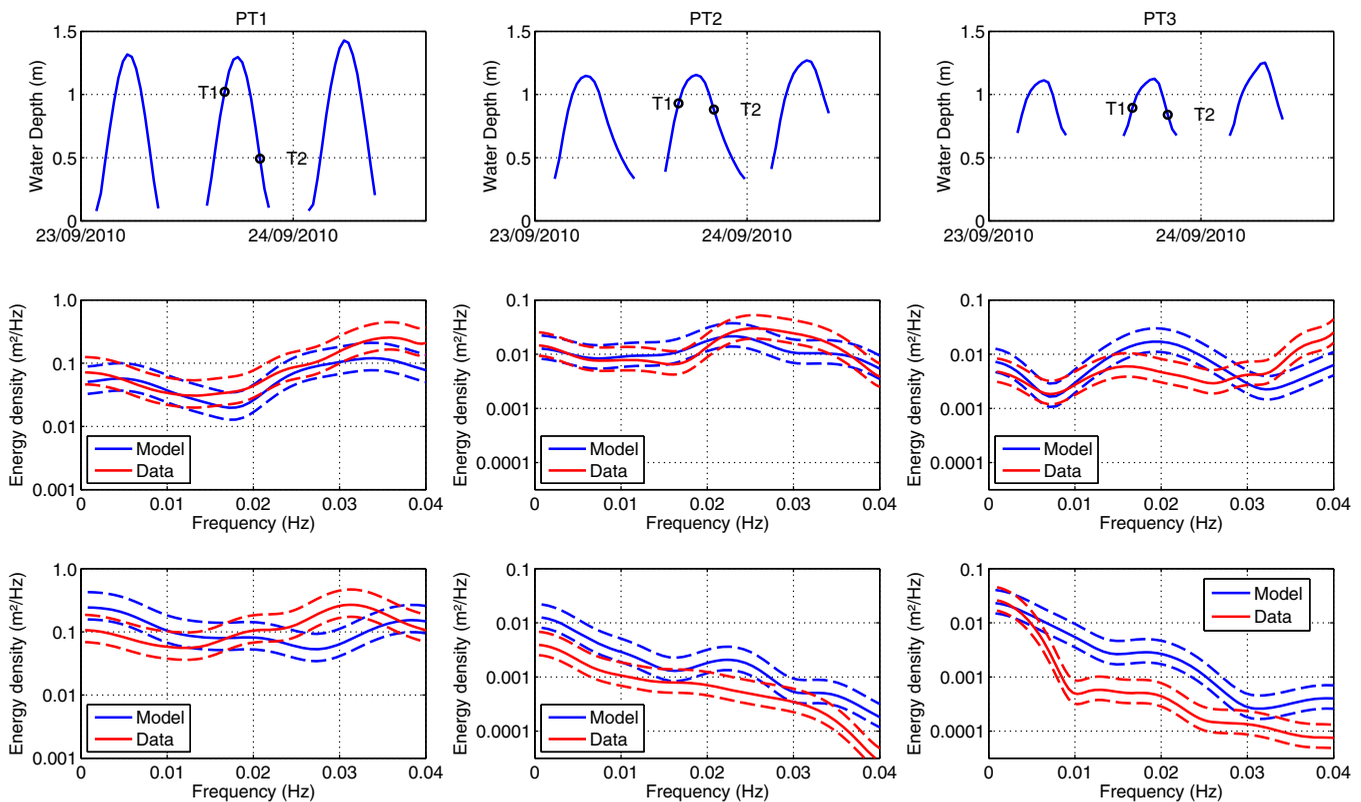
Mirroring the behavior of the gravity band, IG waves were tidally modulated and  $H_{m0,IG}$  decreased from the ebb-tidal delta (PT1) to the inner part of the lagoon (Figure 3). Due to the shallow water levels at PT1, the station became dry during half of the tidal cycle. In the

three tidal cycles covered by the experiments, two local maxima of  $H_{m0,IG}$  could be identified at PT1, the first before and the second after high tide. Between these two local maxima, specifically during high tide, a local minimum of  $H_{m0,IG}$  was observed.

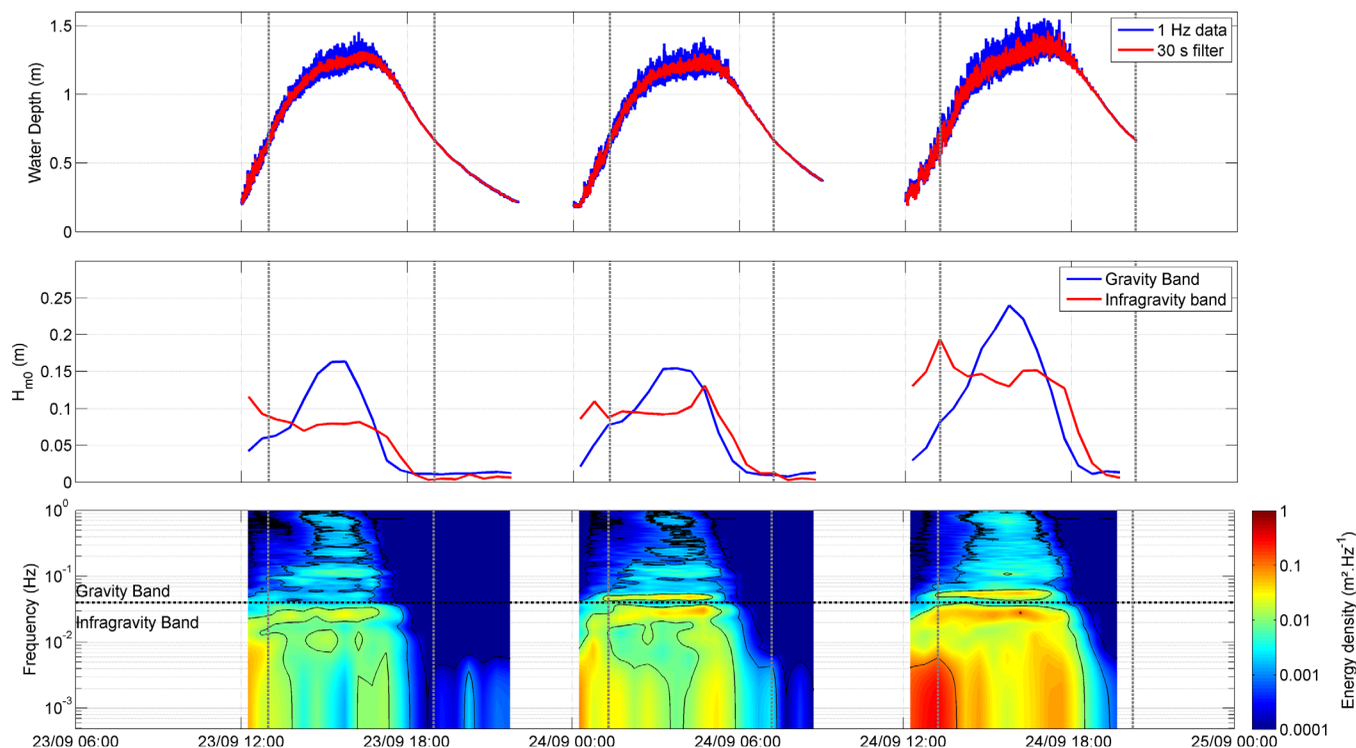
At PT2 and PT3, the observed tidal modulation was not related to the drying of the stations, since they only became dry at the lowest tidal levels. After mid-ebb, IG wave energy levels at the inner stations were very low ( $H_{m0,IG}$  decreased by more than 90% with respect to the maximum values observed during each tidal cycle), suggesting a possible blocking of IG waves. As an example, Figure 6 depicts the water elevation measurements at PT2. The water elevation time series showed fluctuations both in the gravity and IG bands, especially during late flood, high tide, and at the begin of the ebb. After high tide, as the water elevation decreased,  $H_{m0,G}$  and  $H_{m0,IG}$  decreased drastically.  $H_{m0,G}$  reduction occurred on average 20–25 min before the decrease of the IG band.

XBeach captured both the IG wave energy decrease from the ebb-tidal delta to the inner part of the lagoon and the tidal modulation (see Table 2). At PT1 the model tended to underestimate the observed IG wave energy levels, particularly during the first tidal cycle (RMSE = 0.08 m), while at PT2 and PT3  $H_{m0,IG}$  model results were closer to the measurements (RMSE = 0.02 and 0.04 m at PT2 and PT3, respectively). As indicated by the Willmott skill score the model performance was good in all the stations. As observed in the measurements, model results showed an increase of the  $H_{m0,IG}$  just before and after the high tide, with a local minimum at high tide. Although this tendency was observed in all the stations, it was more pronounced at PT3, especially during the last tidal cycle. As observed in the measurements, modeled IG waves almost disappeared after mid-ebb at PT2 and PT3.

In addition to bulk parameters, measured and modeled frequency distributions of the energy associated with IG waves were also compared during the flood (T1) and during the ebb periods of the second tidal cycle (Figure 5). At PT1, the frequency distribution of the IG wave energy was well captured by the model, although the energy level of the gravity band was underestimated by the model. In particular, the



**Figure 5.** Water depth (top row), IG wave energy density spectra of energy at T1 (middle row), and IG wave energy density spectra of energy at T2 (bottom row) at PT1 (left column), PT2 (middle column), and PT3 (right column). Measured and modeled spectra are depicted in red and blue, respectively. Dotted lines represent the 95% confidence interval of the spectra.



**Figure 6.** Time series of the measured free-surface elevation (top),  $H_{m0,G}$  and  $H_{m0,IG}$  (middle), and frequency repartition of energy density (bottom) at PT2.

maximum of energy was found in the same frequency band in the model and in the measurements (0.02–0.04 Hz). The wave spectrum during flood and ebb did not change significantly. Inside the lagoon (PT2 and PT3), the frequency repartition of energy was also well captured by the model during the flood, particularly at PT2, which mirrors the good agreement between model and data for  $H_{m0,IG}$  (Figure 3). During the ebb, the 2 orders of magnitude drop of energy at the highest frequencies was well captured by the model, particularly at PT2.

Low-frequency fluctuations in the range 25–300 s were also observed in the currents velocities recorded at PT2 (Figure 4). The largest current fluctuations in the infragravity band occurred nearly in phase with maximum flood currents and rapidly dropped after the beginning of the ebb. After mid-ebb, these current fluctuations were almost inexistent. XBeach captured reasonably the time evolution of these velocity fluctuations, although with a substantial underestimation of the peak (Figure 4).

## 5. Discussion

This section points out the limitations of the considered modeling approach, and describes the main mechanisms that trigger IG waves in Albufeira Lagoon and the propagation processes along the tidal inlet. In the absence of water level measurements outside the surf-zone, it was not possible to analyze the dominant IG wave generation mechanism based on the observations. Considering that XBeach reproduced IG energy evolution reasonably both inside and outside the lagoon, we used model results alternatively. The section also discusses the possible implications of IG waves on sediment transport and morphodynamics in wave-dominated inlets.

### 5.1. Limitations of the Modeling Approach

The comparison between modeled and measured water levels showed a good agreement, with RMSE lower than 0.1 m. Wave heights in the gravity band ( $H_{m0,G}$ ) were also reasonably reproduced, with RMSE ranging from 0.04 to 0.10 m. On the ebb-tidal delta  $H_{m0,G}$  were slightly overestimated at high tide. This problem was also pointed out by *Dodet et al.* [2013] and explained by limitations in the available bathymetric data. Inside the lagoon, the model overestimated wave heights at the beginning of the ebb, although the total blocking that occurred after mid-ebb was well captured. The fast drop of wave height at the beginning of the ebb

was explained by *Dodet et al.* [2013] by an increase in wave steepness due to strong opposing currents, which induces dissipation by whitecapping. The increase in wave steepness is due to shoaling induced by opposing currents. This hypothesis was corroborated by time series of wave energy spectra (Figure 6), which shows that the highest frequencies were dissipated first. Since XBeach considers a single frequency in the gravity band, this process cannot be accurately represented, and could explain the overestimation of wave height at the beginning of the ebb. The under prediction of  $H_{m0,G}$  at PT3 and over prediction at PT2 during the flood and high tide could also be due to the fact that we are not considering any diffraction effects.

$H_{m0,IG}$  time series were reasonably reproduced, with RMSE of the order 0.02–0.08 m. In particular,  $H_{m0,IG}$  were underestimated by up to 25%, and even 50% at the first tidal cycle at PT1 (Figure 3). Among the different possible reasons, the fact that IG and gravity waves are represented in different models does not allow a proper representation of all the nonlinear interactions that can affect the generation, propagation, and dissipation of IG waves. For instance, the merging of bores in the surf-zone [e.g., *Sénéchal et al.*, 2001; *van Dongeren et al.*, 2007] cannot be represented in such modeling approach, which would lead to an overestimation of energy in the gravity band and an underestimation in the IG band, as observed here. These model limitations, together with the limitations in the available bathymetric data, could explain why at PT1 the WSS indicates a lower model performance. This underestimation of IG waves can also explain the underestimation of low-frequency fluctuations in the currents observed at PT2 (Figure 4). In addition, the relationship between  $H_{m0,IG}$  at the entrance of the lagoon and the magnitude of the current fluctuation inside the lagoon does not appear to be linear. This nonlinearity could be related with the rapidly changing bathymetry around the flood delta but this hypothesis will have to be verified in future studies.

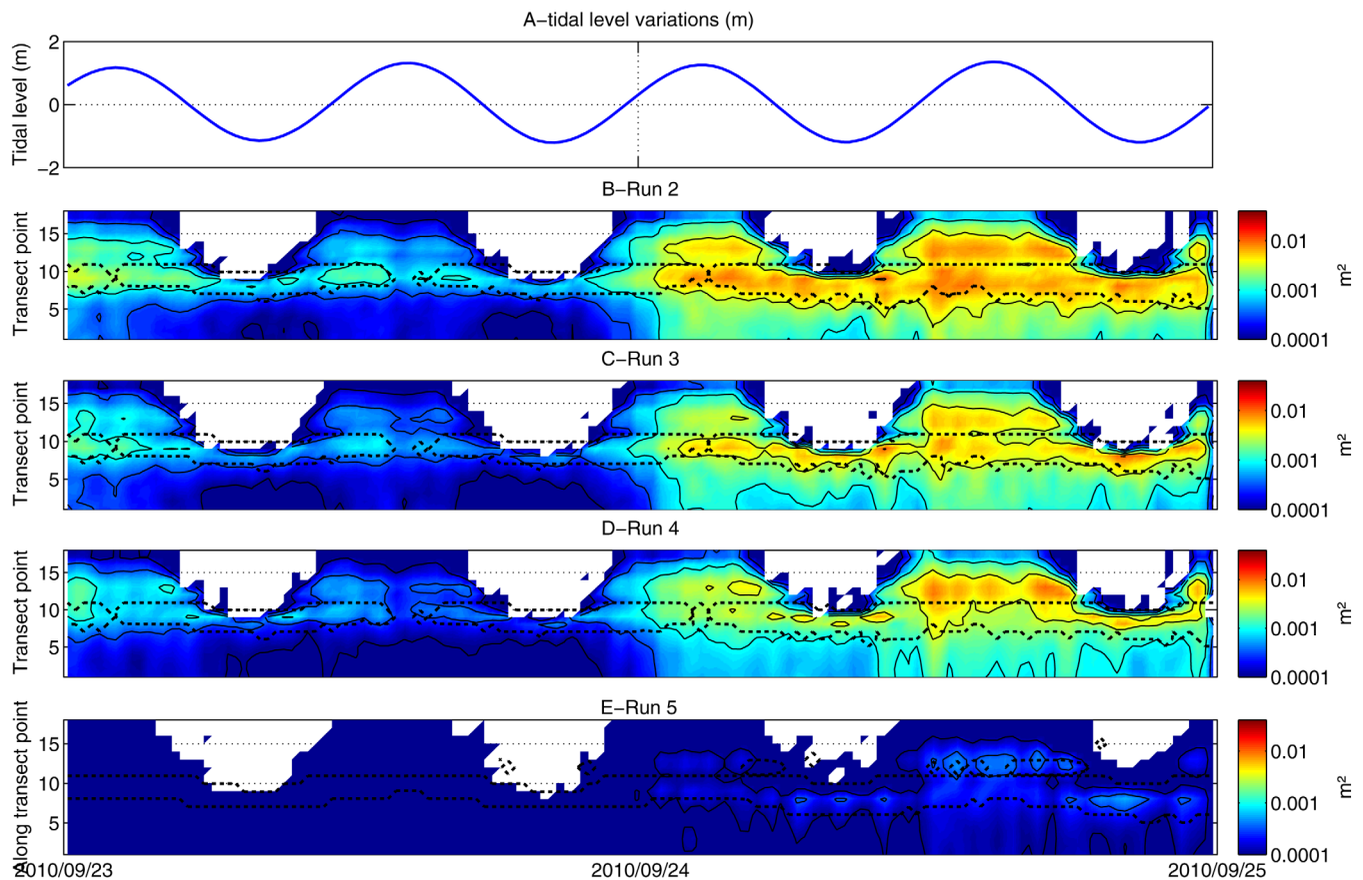
However, despite these limitations, the low RMSE and acceptable model skills values would suggest that XBeach captures the main processes responsible for IG wave generation and propagation during the experiment. Therefore, the following points of the discussion rely on numeric results and experiments, intended to better understand the relevance of IG waves on tidal inlet dynamics.

## 5.2. IG Wave Generation

With the free-surface elevation stored at each computational node with a 5 s interval, for each model simulation, the time variation of the IG energy variance was computed every 30 min. The energy variance evolution, through a transect that extended from offshore of the inlet (at water depths of 10 m), along the main channel, to the interior part of the lagoon, was analyzed and compared between the considered simulations (Figure 7). Model stations (hereafter ST) chosen for the data analysis are shown in Figure 1.

In general, energy levels at Runs 2 and 4 were higher than at 3 and 5. In Run 2 the maximum energy levels were  $0.012 \text{ m}^2$ , which is equivalent to  $H_{m0,IG}$  of 0.45 m. In all simulations energy increased from offshore to the ebb-tidal delta (ST 7–11), where maximum values were reached. When water levels exceeded mean water levels two local maxima were observed. The first one was located in the offshore edge of the ebb-tidal delta, between ST 8 and 10. The second was located in the inlet mouth, between ST 12 and 14. During the rest of the tidal cycle only one maximum, at the edge of the ebb-tidal delta, was observed. The location was tidally modulated, closer to the inlet at high tide and more offshore at low tide. Energy was higher inside the surf-zone for Run 4 and conversely, slightly higher outside the surf-zone for Run 3. Run 5 was designed to investigate the contribution of the incoming bound wave and its shoaling across the domain without any further forcing mechanism (Figure 7e). The IG energy variance in Run 5 was 1 order of magnitude smaller than in the rest of the runs, which indicates that this mechanism is not dominant, therefore it will not be further discussed.

Run 3 was designed to compute the contribution of the bound wave mechanism in IG wave generation while Run 4 was designed to isolate the contribution of the breakpoint mechanism. In order to better quantify the contribution of each mechanism, we also computed the ratio between IG energy variance from Run 3 (respectively Run 4) normalized by the linear sum of the IG energy variance from Runs 3 and 4 (Figures 8b and 8c, respectively). Outside the surf-zone and up to the middle of the surf-zone, the bound wave mechanism is responsible for 40–70% of the IG energy variance, while from the inner part of the surf-zone to the shoreline and the inlet mouth, the breakpoint mechanism turns dominant at the lower stages of the tide and is responsible for 50–90% of the IG energy variance. During high tide, the relevance of the breakpoint mechanism decreases, which could be due to less intense wave breaking over the steepest part of the ebb-shoal. This behavior would also explain the shapes of the observed time series of  $H_{m0,IG}$  measurements, with two local maxima (one at flood and the other at ebb tide) and a local minimum during high tide.



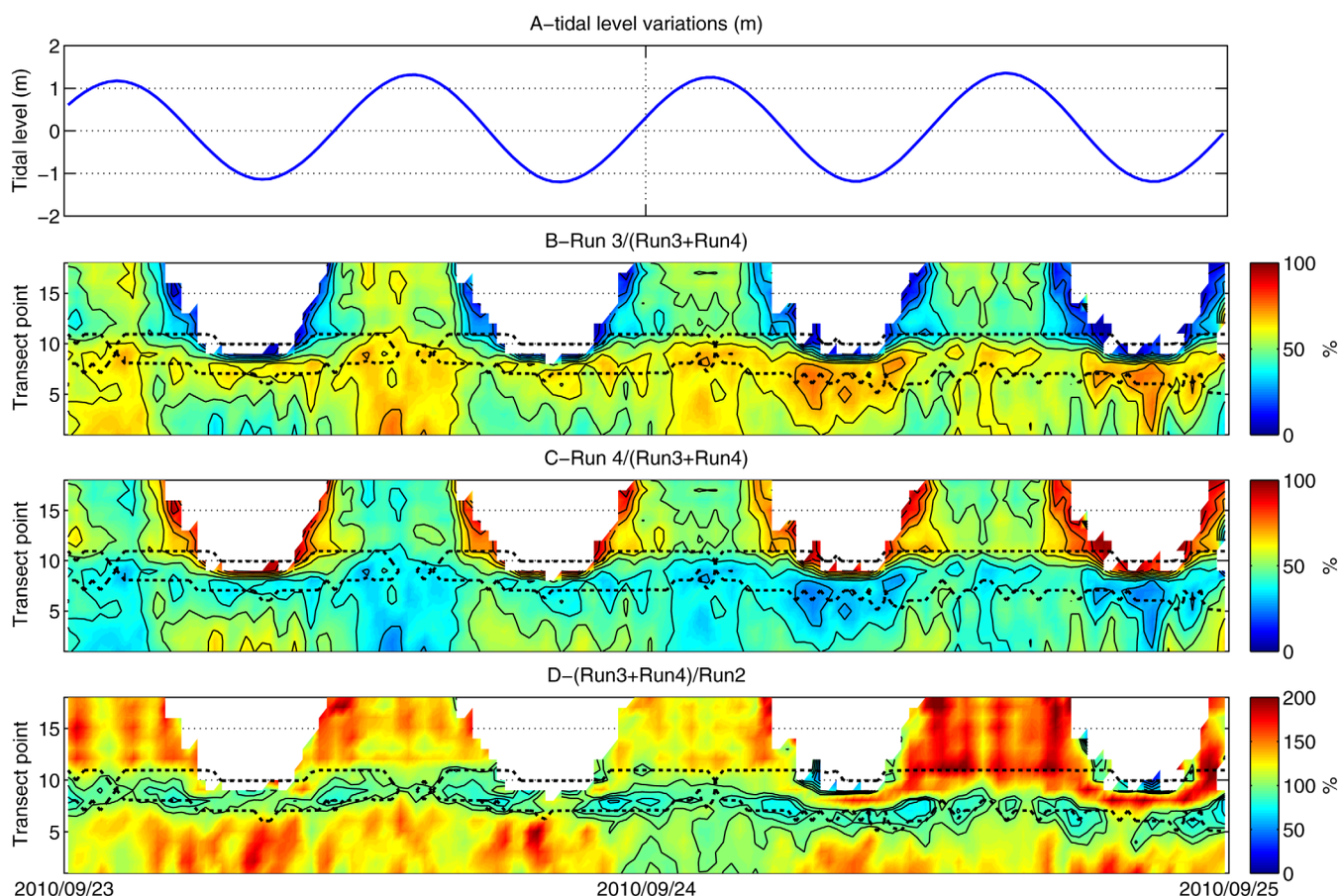
**Figure 7.** (a) Time series of the tidal free-surface elevation at ST2, and time series of the simulated IG wave energy along the transect shown in Figure 1: (b) Run 2: with incoming bound wave and wave forces activated everywhere, (c) Run 3: same as 2 without wave forces in the surf-zone, (d) Run 4: no incoming bound wave nor wave forces outside the surf-zone, (e) Run 5: with incoming bound wave and without wave groups. The locations of stations along the selected transect are shown in Figure 1. The dashed lines delimit the surf-zone.

In order to detect possible interactions between both mechanisms, we computed the linear sum of the IG energy variance from Runs 3 and 4 normalized by the IG energy variance of Run 2 (Figure 8d). All along the considered time series, the normalized sum is close or higher than 100%, with local values reaching 200% along the shoreline. This behavior suggests that the bound wave and the breakpoint mechanisms acted in opposite ways and resulted on a reduction of  $H_{m0,IG}$  compared to a situation where both mechanisms would act independently. Since the bound wave is out of phase with the wave envelope and the wave setup is in phase, the combination could create a destructive interaction and result on a reduction of the amplitude of the observed IG waves. In addition, Run 3 does not include wave forces inside the surf-zone and therefore the mean wave setup is not accounted for. Additional tests with a simple 1D shoaling model (energy flux conservation) suggest that considering wave setup could reduce IG wave energy by  $\sim 8\%$ . Therefore, this effect could also contribute to explain departures from 100% in Figure 8d.

### 5.3. IG Wave Propagation From the Ebb-Tidal Delta to the Inner Lagoon

IG wave propagation from the ebb-tidal delta to the inner part of the lagoon is complex and highly dependent on the tidal phase.  $H_{m0,IG}$  variation from the offshore to the inner part of the lagoon showed that independently of the tidal phase, the maximum IG energy peak was obtained over the ebb-tidal delta (Figure 7). This maximum was followed by a decrease of  $H_{m0,IG}$  between ST 10 and 12. At the inlet throat (ST 13 and 14) a second local minimum was observed during the flood and high tide. During low and ebb tide a drastic decrease of  $H_{m0,IG}$  was detected at ST 13, in the modeling results as in the observations.

To have a better understanding of how the tidal stage can affect the IG wave propagation, we computed the spatial distribution of  $H_{m0,IG}$  at different tidal instants during the last tidal cycle (Figure 9), assuming stationary mean wave boundary conditions equivalent to those of 24 September at 9:00 A.M. ( $H_{m0,G} = 1.55$  m,



**Figure 8.** (a) Time series of the free-surface elevation due to tides in ST2. (b) Percentage of IG energy variance due to bound wave mechanism compared to breakpoint mechanism. (c) Percentage of energy variance due to breakpoint mechanism compared to bound wave mechanism. (d) Sum of energy variance of Run 3 and Run 4 normalized by Run 2, showing relevant interactions between both mechanisms.

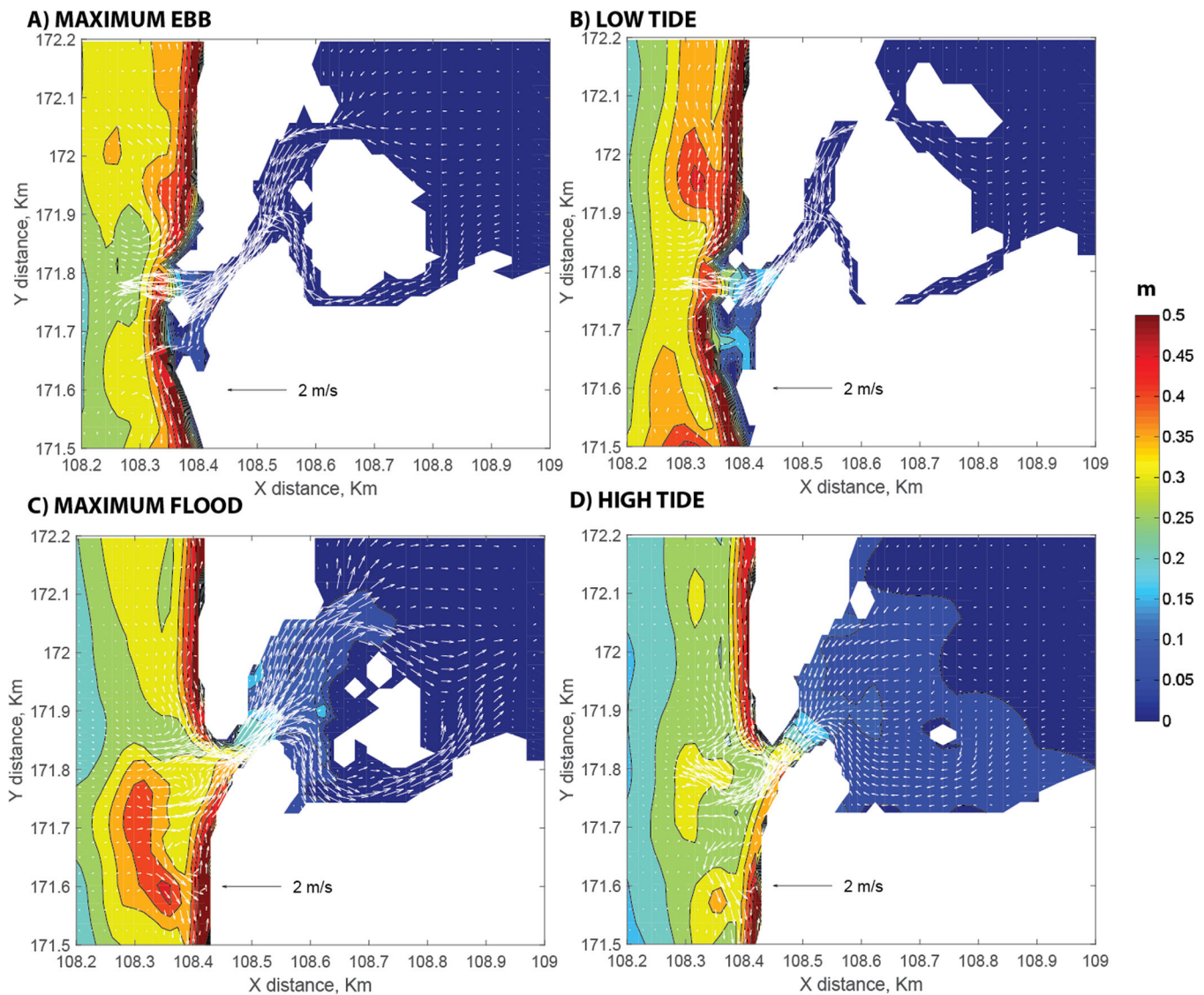
$T_p = 19.3$  s and  $264^\circ$  peak direction in nautical convention).  $H_{m0,IG}$  was computed after splitting the modeled free-surface elevation into consecutive bursts of 30 min. To be consistent with this burst, currents were also averaged over 30 min intervals.

Model results indicate that during maximum ebb and low tide, the maximum  $H_{m0,IG}$  was restricted to the terminal lobe, whereas during high tide and mid-flood infragravity energy propagated throughout the ebb-tidal delta. During mid-ebb, IG wave energy reached the inlet mouth but the energy did not propagate into the lagoon, it got blocked. Tidal currents at the inlet were more intense than 1.8 m/s, reaching peak values of 2.5 m/s in water depths ranging from 1 to 1.5 m (Figure 4). As the water depth decreased parts of the ebb-tidal delta became dry. IG waves were mainly generated in the terminal lobe, where most of the wave breaking occurred.

Gravity waves at inlets get blocked during the maximum ebb and they break at or before the blocking point without being reflected, while losing considerable amounts of energy due to current-induced whitecapping [Chawla and Kirby, 2002]. Similarly, IG waves could be blocked at the inlet and this could explain the drastic energy damping observed during the mid-ebb and low tide between PT1 and the inner stations, both in the measurements and in the model. Wave blocking happens when the absolute wave group celerity falls to zero, in other words, when the relative group celerity is equal to the opposing current speed

$$C_{g,a} = C_{g,r} + U \cos \alpha = 0, \quad (4)$$

where  $C_{g,a}$  and  $C_{g,r}$  are the absolute and relative wave group celerities, respectively,  $U$  is the vertically averaged current speed, and  $\alpha$  is the angle between waves and currents. When blocking occurs, the wave energy cannot propagate against the current.



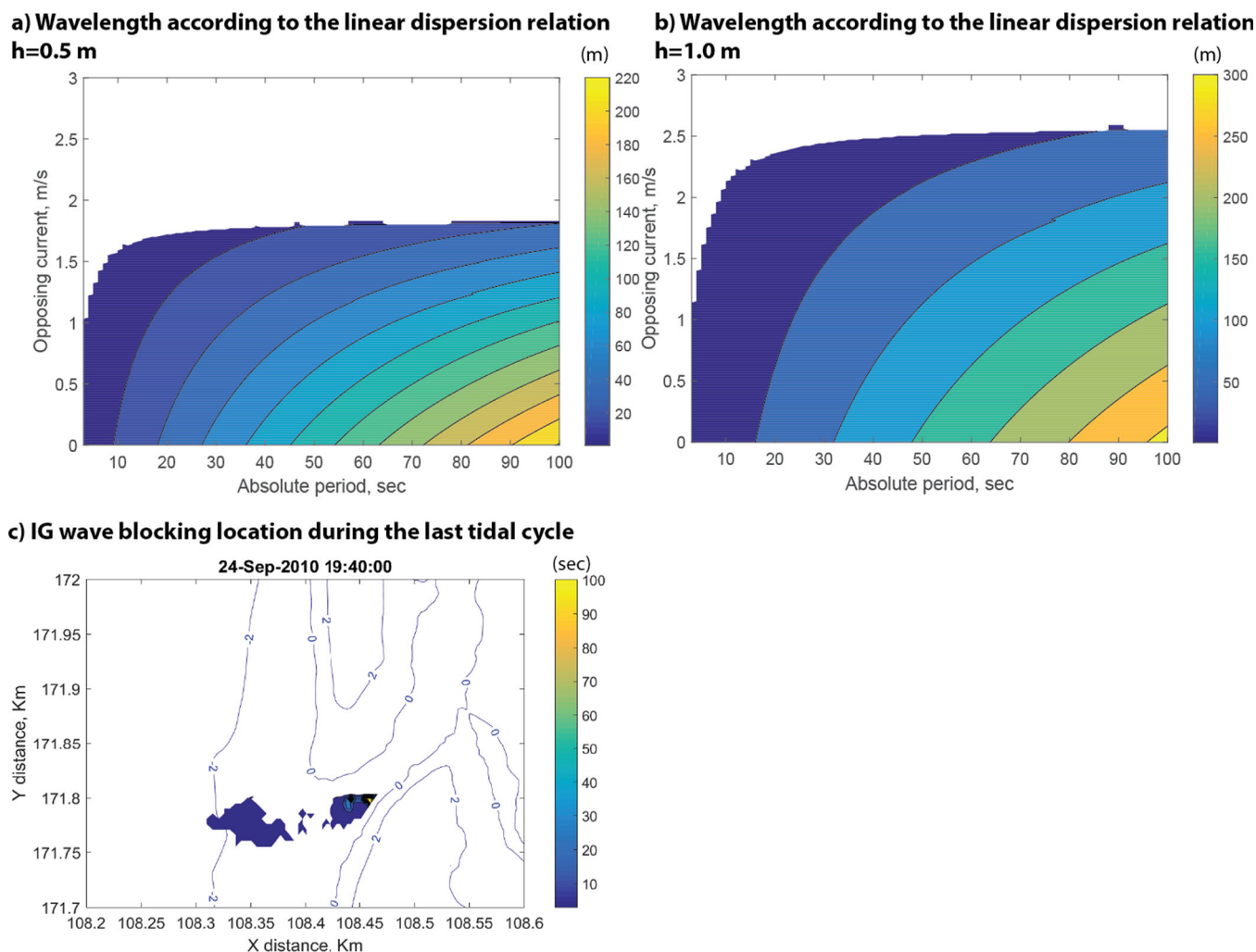
**Figure 9.** Simulated  $H_{m0/IG}$  distribution and depth-averaged current vectors during (a) maximum ebb, (b) low tide, (c) maximum flood, and (d) high tide of the last tidal cycle. Current vectors were averaged over the length of the burst (30 min). High tide and low tide are defined in terms of maximum and minimum water levels inside the lagoon.

The linear wave dispersion relationship affected by the Doppler shift can be used to determine the maximum period blocked by an opposing current with a given intensity

$$\sigma^2 = (w_a - kU \cos \alpha)^2 = gk \tanh(kh), \tag{5}$$

where  $\sigma$  is the intrinsic or relative frequency,  $w_a$  is the absolute frequency,  $U$  the magnitude of the depth-averaged velocity,  $k$  is the wavenumber,  $g$  the gravitational acceleration, and  $h$  is the total water depth.

We used the linear dispersion relation to determine, based on the computed water levels and current speeds, where and when gravity and IG wave blocking occurred. As shown in Figures 10a and 10b, weaker opposing current speeds are required to block shorter period waves according to the linear dispersion relation. For 1 m water depth, current velocities larger than  $2.4 \text{ m s}^{-1}$  are theoretically required to block waves of any frequencies while for 0.5 m water depth, this value drops to  $1.7 \text{ m s}^{-1}$ . IG wave blocking in the last tidal cycle got initiated at the inlet mouth (Figure 10c), where tidal current speeds up to 2.5 m/s were modeled from midebb to low tide, with water depths varying from 1.5 to 1 m. Gravity-wave blocking was initiated earlier and further offshore.



**Figure 10.** Contour map of the wave length (m) as a function of the opposing current velocity given by the linear dispersion relation, (a) for a water depth of 0.5 m and (b) for a water depth of 1 m. The white area indicates that there is no real solution and the maximum period indicates the maximum period that is blocked; (c) IG wave blocking location computed with the linear-dispersion relation during tidal cycle 3 and bathymetric contour lines in blue. The color indicates the maximum period(s) that is being blocked.

Measured gravity waves at PT2 and PT3 were blocked earlier (20 min in average) than the infragravity band (Figures (3 and 5), and 6), mainly because lower speed currents and/or larger water depth are required to block lower period waves (Figure 10).

#### 5.4. Possible Impacts on Sediment Dynamics

The propagation of IG waves across the inlet-induced current fluctuations that reached more than 50% of the tidal current intensity at PT2 during all the experiment, but especially in the third tidal cycle (Figure 4). Although this behavior was reasonably reproduced by XBeach, a direct comparison with the measured time series was not possible because the phase of the gravity wave frequency components at the offshore boundary were unknown. Alternatively, the standard deviation of current velocities were computed over 30 min samples and compared. This comparison revealed that XBeach was able to capture the temporal pattern of these low-frequency fluctuations, although with a substantial underestimation of the peak, which occurred during the maximum flood currents. Because sand fluxes depend nonlinearly both on water levels and currents, they may be affected by the presence of low-frequency fluctuations associated with IG waves.

These low-frequency fluctuations associated with IG waves would tend to promote sand fluxes, but their blocking during a large part of the ebb would cause this process to be more active during the flood. Over a tidal cycle, this process would tend to limit ebb-dominance in the main channel and promote flood-dominance inside the lagoon. One should keep in mind that this experiment was carried out under low to

moderate-energy waves and it can be expected that under storm waves, larger IG waves would induce larger current fluctuations which could have a determinant impact on the inlet sediment dynamics. In particular, this mechanism could potentially contribute to the shoaling and closure of tidal inlets that occurs in winter along the western coast of Portugal [Bertin *et al.*, 2009; Dodet *et al.*, 2013; Fortunato *et al.*, 2014]. Further field measurements should be carried out under storms and under less energetic but more frequent swell conditions, with a deployment specifically dedicated at measuring IG waves and their subsequent dynamics.

## 6. Summary and Conclusions

Field measurements conducted at the Albufeira Lagoon Inlet revealed that IG waves developed on the ebb-tidal delta and propagated inside the lagoon during flood and high tide, while they were blocked during the ebb. The field experiment covered three tidal cycles, during spring tides. Offshore significant wave height and the peak period increased due to the effect of a remote storm that generated energetic swell conditions that impacted the study zone at the end of the experiment. During the last tidal cycle, when the offshore waves were most energetic,  $H_{m0,IG}$  values over 0.5 m were measured at the ebb-tidal delta. Inside the lagoon values up to 0.2 m were measured.

The comparison between measurements and numerical simulations showed that IG wave generation and propagation were fairly reproduced with XBeach. This fact indicates that although XBeach simplifies and neglects some physical processes that can affect both the generation and the propagation of IG waves, the model captures the main processes. The analysis of model results revealed that the two proposed IG wave generation mechanisms (the breaking point variation or dynamic setup and shoaling and release of the bound wave) were relevant and contributed significantly to the IG wave generation. While the bound wave shoaling was dominant offshore the breaking area, wave-breaking contribution was slightly higher from the ebb-tidal delta to the inlet mouth. Model results also suggest that interactions between bound wave shoaling and the dynamic setup produced a reduction of IG energy levels within the surf-zone.

IG waves were shown to be blocked during the ebb, due to strong counter tidal currents in shallow water depths. IG wave blocking occurred later than the gravity-band blocking because stronger opposing currents and shallower depths are needed to block longer period waves.

Field measurements and XBeach simulations demonstrated that at least at this specific inlet, IG wave generation, propagation, and dissipation mechanisms differed substantially from those observed in beach environments. Due to steep bottom slopes at the terminal-lobe and gentle slopes in the inner part of the ebb-tidal delta, the bound wave shoaling and release and the “dynamic” setup mechanisms were both active during the analyzed period. Moreover, results have shown another relevant difference with respect to the beach environments: while in beach environments the IG wave energy is dissipated or reflected in the coast, in tidal inlets the energy is partially transmitted to the inner part of the lagoon depending on the water levels and tidal currents at the inlet.

Both measurements and model results showed that IG waves-induced fluctuations in flood currents inside the lagoon reaching temporarily 100% of the low-pass filtered current magnitudes (although the largest fluctuations were underestimated in the model). The fact that these fluctuations occur mostly at flood and not at ebb because IG waves are blocked could promote flood dominance in the lagoon. This mechanism could contribute to the shoaling and closure of tidal inlets, in combination to other wave-induced processes previously analyzed [e.g., Bertin *et al.*, 2009; Dodet *et al.*, 2013]. However, the field experiment presented in this study was carried out under low to moderate wave energy and does not allow for a quantification of the impact of IG waves on the inlet sediment dynamics. Additional field measurements designed to measure infragravity wave propagation and transformation, the implications on the fluctuation of currents, and the subsequent impacts on sediment transport dynamics will have to be carried out in such shallow inlets, under storm waves, and mean wave conditions.

## Appendix A

Considering that  $M_n$  and  $C_n$  are the measured data and the computed data, respectively, at  $N$  discrete points, the model performance (skill,  $S$ ) formula proposed by Willmott [1981] is given by

$$S = 1 - \frac{1/N \sum_{n=1}^N |C_n - M_n|^2}{\sum_{n=1}^N (|C_n - \overline{M_n}| + |M_n - \overline{M_n}|)^2}. \quad (\text{A1.1})$$

The overbar represents the mean value. This skill factor ranges from 0 (bad skill) to 1 (very good skill).

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