Water Level Modulation of Wave Transformation, Setup and Runup over La Saline Fringing Reef

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Abstract

Coral reefs represent an efficient natural mechanical coastal defense against ocean waves. The focus of this study is the La Saline coral reef, located in the West of La Reunion Island in the Indian Ocean. The area is microtidal and frequently exposed to Southern Ocean swell as well as cyclonic events. The objective of this paper is to provide a better understanding of the coastal defense characteristics of the reef system for a range of Southern Ocean swell events and tides. Pressure sensors were placed across the reef to measure water level fluctuations and to determine gravity wave and infragravity wave components and their transformation across the coral reef. A numerical model (XBeach surf beat), validated using field observations, was used to deepen understanding of wave transformation, wave setup and runup. Field measurements and model outputs show that as gravity waves break over the reef, the reef acts as a low-pass filter. Study results also suggest frequency-dependent dissipation of infragravity waves by bottom-friction. The resulting wave-induced setup is found to be the dominant hydrodynamic component. The setup and runup are each 95% and 71% driven by the significant wave height (HS) with which they increase, and transfer functions relating incident wave characteristics to reef system hydrodynamics are proposed. At a semi-diurnal tidal timescale, the setup and runup are in anti-phase, as the runup is highest in conditions of reduced wave dissipation on the reef flat, corresponding with high tides. These conditions also result in a lower wave setup.

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Key Points:

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10	•	Study of wave transformation over La Saline fringing reef, a natural coastal defence
11		against Southern Ocean swell and cyclonic events
12	•	As gravity waves dissipate over the fringing reef, significant energy transfer to infra-
13		gravity and very low frequency bands occurs
14	•	Wave setup and runup are greater for higher offshore wave height (H_{S0}) and lower

water level. Modelled runup scales as $\approx 20\%$ of H_{S0}

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16 Abstract

Coral reefs represent an efficient natural mechanical coastal defense against ocean waves. 17 The focus of this study is the La Saline coral reef, located in the West of La Réunion 18 Island in the Indian Ocean. The area is microtidal and frequently exposed to Southern 19 Ocean swell as well as cyclonic events. The objective of this paper is to provide a better 20 understanding of the coastal defense characteristics of the reef system for a range of Southern 21 Ocean swell events and tides. Pressure sensors were placed across the reef to measure water 22 level fluctuations and to determine gravity wave and infragravity wave components and their 23 transformation across the coral reef. A numerical model (XBeach surf beat), validated using 24 field observations, was used to deepen understanding of wave transformation, wave setup 25 and runup. Field measurements and model outputs show that as gravity waves break over 26 the reef, the reef acts as a low-pass filter. Study results also suggest frequency-dependent 27 dissipation of infragravity waves by bottom-friction. The resulting wave-induced setup is 28 found to be the dominant hydrodynamic component. The setup and runup are each 95%29 and 71% driven by the significant wave height (H_S) with which they increase, and transfer 30 functions relating incident wave characteristics to reef system hydrodynamics are proposed. 31 At a semi-diurnal tidal timescale, the setup and runup are in anti-phase, as the runup is 32 highest in conditions of reduced wave dissipation on the reef flat, corresponding with high 33 tides. These conditions also result in a lower wave setup. 34

³⁵ Plain Language Summary

Coral reefs protect the coastline from ocean waves. The protective characteristics of 36 reefs depend on factors such as coral health, water depth, oceanic and meteorological condi-37 tions, making them site dependent. La Saline fringing reef on La Reunion Island is frequently 38 exposed to Southern Ocean swell and cyclonic events. Accompanied by numerical modelling 39 efforts, pressure sensors placed across the reef allow to study water level fluctuations for a 40 range of swell events and tides. Results reveal that waves transform as they break and dis-41 sipate over the reef; the energy of higher frequency and breaking gravity waves is transfered 42 to lower frequencies. In La Saline, hydrodynamics are mainly driven by significant wave 43 height. When water level over the reef is lower, gravity wave dissipation is highest, and the 44 water level in the reef system rises. When the depth over the reef is higher, gravity wave 45 dissipation is reduced, resulting in more gravity waves reaching the beach. Considering the 46 predicted sea level rise in climate change scenarios, these results suggest that the protective 47 capacity of the La Saline fringing reef could decline, thus altering reef hydrodynamics and 48 sediment transport. 49

50 1 Introduction

Low-latitude and often low-lying islands are frequently located in oceanic regions prone 51 to extreme natural events and disasters of hydro-meteorological origin, such as tropical 52 cyclones, storms, flooding, and drought. In the context of global climate change, growing 53 concern for the future of these environments has resulted in recent initiatives (e.g., UNESCO 54 (2014)) for the building of small island resilience. Many of these tropical environments 55 are bordered by coral reefs that are home to some of the most biodiverse and productive 56 ecosystems on the planet (Pascal et al., 2016; Woodhead et al., 2019) and provide extremely 57 valuable ecosystem services as a coastal defense against these events. An increasing number 58 of studies indicate that up to 98% of incident wave energy is dissipated by coral reef systems 59 (Brander et al., 2004; A.-C. Péquignet et al., 2011; Ferrario et al., 2014; Beetham et al., 60 2016). 61

- Reef systems protect the coastline by inducing wave transformation in incident wave fields through wave-bottom interactions. Reef systems act as a low-pass filter, as wave energy dissipation mainly occurs in the gravity part of the wave spectrum (typically above
- frequency of 0.04 Hz) through mechanisms such as wave breaking in the surf zone and bottom

friction, especially important over rough and shallow reef flats (Lowe et al., 2005; Ferrario 66 et al., 2014; Monismith et al., 2015). These physical processes are strongly related to the 67 water level above the reef crest and to the bed friction (Lentz et al., 2016) which is regularly 68 described by two coefficients in reef environments. The short period wave friction coefficient (commonly denoted f_w) describes the rate of gravity wave energy dissipation due to bed 70 friction, and is strongly affected by the reef structural complexity (Harris et al., 2018). f_w 71 ranges [0.1 - 0.5], with increasing friction for increasing coral complexity (Lentz et al., 2016). 72 The friction coefficient (commonly denoted c_f) is associated with both the mean currents and 73 the long period waves, and refers to the dissipation of energy in the mean current and wave-74 induced flow by the reef. c_f is commonly spatially varying, by depending on coral species 75 density (among other properties) and water depth (Van Dongeren et al., 2013; Quataert 76 et al., 2015; Pearson et al., 2017). These two coefficients, commonly indirectly calibrated 77 or estimated from cross-reef wave measurements or numerical simulations, strongly depend 78 on the characteristics of each individual study site, thus highlighting the importance of 79 multiplying local in situ studies. 80

In coastal regions, the dissipation of incident gravity waves (0.04-0.25 Hz) - herein 81 referred to as GW – results in increased water level over the reef as a result of wave-82 induced setup (Gerritsen, 1980; Vetter et al., 2010), resulting in the possible flooding of 83 coastal areas. GW dissipation also contributes to the amplification of longer period wave 84 components (Symonds et al., 1982; A. Pomeroy et al., 2012; Sous et al., 2019), which 85 include infragravity (0.004-0.04 Hz) and very low frequency (0.001-0.004 Hz) waves - herein 86 referred to as IG and VLF waves, respectively. IG wave generation is associated with 87 the surf-zone-width-dependent breakpoint forcing mechanism, and the gravity wave group 88 mechanism, the latter describing the release of free bound waves from GW envelopes during 89 shoaling and breaking processes. The resulting IG waves have been shown to significantly 90 contribute to bed shear in reef systems as well as overwash, potentially leading to damage 91 to coral reefs (Baumann et al., 2019) as well as shoreline erosion (Bertin et al., 2018). VLF 92 waves are identified as seiche-like and potentially resonating waves formed and amplified 93 by non-linear wave transformation associated with wave-breaking processes (Péquignet et 94 al., 2014; Gawehn et al., 2016; Sous et al., 2019). As GW dissipation over the reef flat is 95 not usually complete, the remaining gravity wave components and the accentuated lower 96 frequency wave components propagate across the reef system, driving runup, overwash, and 97 resulting sediment transport (A. Pomeroy et al., 2012; Quataert et al., 2015; Cheriton et 98 al., 2016). In strong swell events, GW, IG and VLF combined can strongly contribute to 99 reef hydrodynamics, threatening shoreline and reef structural integrity. 100

The role of and need for coral reefs as a shield against such hazards is expected to 101 evolve over time. Observations and climate predictions point towards global sea level rise 102 as well as increasingly frequent and intense tropical storms and cyclones (Grady et al., 103 2013; Merrifield et al., 2014; McLean & Kench, 2015; Quataert et al., 2015; Storlazzi et 104 al., 2015; Cheriton et al., 2016; Beetham & Kench, 2018). Projected increases in carbon 105 dioxide and temperature combined with anthropogenic stresses are expected to lead to 106 the loss of much of the world's coral reefs by the end of the 21th century (Hughes et al., 107 2003, 2017, 2018; Hoegh-Guldberg et al., 2007; Camp et al., 2018), and with them the 108 natural coastal protection they provide against increasingly severe wave-driven flooding 109 events in tropical islands and atolls (Sheppard et al., 2005; Principe et al., 2011; Harris et 110 al., 2018). If the underlying physical processes of coral reef shore-protection are increasingly 111 understood, their accurate quantification is hindered by the high heterogeneity of reef and 112 shoreline morphologies (e.g., Baldock et al. (2014); van Dongeren et al. (2017)) as well as 113 meteorological and oceanic conditions (e.g., Lowe and Falter (2015)). Furthermore, Owen 114 et al. (2016) noted that small variations in island topography and land use also influence 115 wave-driven flooding and associated impacts. Responding to this need for flood predictions 116 over reefs of widely varying shape and size but lacking sufficient field measurements, Pearson 117 et al. (2017) numerically simulated over 174,000 combinations of different reef morphology 118 and physical forcing. They showed that waves, water levels and reef width are the most 119

important parameters to consider when predicting reef wave heights and run-up. However,
 there is still a need for more detailed field observations of such sites (Pearson et al. (2017)).
 Fringing reefs are particularly interesting as their narrow and shallow characteristics can
 result in the highest setup and runup at the shore front.

In coral reef systems, the wave setup appears to be modulated by the water level 124 (Bonneton et al., 2007; Becker et al., 2014; Sous et al., 2020). Under certain coral reef con-125 figurations, water level is either the dominant influence on lagoon hydrodynamics (Chevalier 126 et al., 2015), or at least modulates dynamics primarily driven by oceanic waves (Becker et 127 128 al., 2014). In light of this, this study addresses the question of the wave dissipative capacity and the physical forcing of hydrodynamic processes on La Saline (La Réunion) fringing 129 reef. Since the wave dynamics and tidal fluctuations are shown to be specific to each reef 130 system, this study uses a combined approach between field observations and 1-D numerical 131 modelling (XBeach surfbeat model, D. Roelvink et al. (2009)) in order to investigate the 132 dissipative capacity of this fringing reef. Here, field measurements are made to describe 133 water levels offshore and inside the reef, to estimate the GW dissipation due to bottom 134 friction on the reef, study water level variations, and to validate the numerical model. This 135 model is in turn used to predict run-up at the shore. The main objective is to provide 136 transfer functions linking incident waves, tide, setup and runup, which are required by the 137 scientific and engineering community and therefore decision and policy makers for coastal 138 zone management. 139

¹⁴⁰ 2 Field measurements and data analysis

2.1 Study area and experiment design

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La Saline fringing reef is located on the western coast of La Réunion Island in the 142 South Western Indian Ocean (SWIO) (Fig. 1a and b), leeward of the prevailing winds, and is 143 seasonally exposed to oceanic swell generated by tropical cyclones during the austral summer 144 (November to March) or by winter austral swell events (April to October). The winter 145 austral swells are generated by distant storms induced by strong atmospheric depressions 146 that occur in the Southern Ocean at a distance of 3000 - 4000 km from La Réunion (Davy 147 et al., 2016). These swells may produce significant damage to coastal infrastructures such 148 as roads, houses, harbors, but also to the natural coral reef protecting part of the western 149 coast of La Réunion (Cordier et al., 2012). At the study site, the fringing reef is around 500 150 m wide, backed by a sandy beach of approximately 30 m with a 1:10 slope (Fig. 1b and c). 151 From the beach to the reef flat (herein RF), the back reef (approximately 200 m wide, herein 152 BR) has a mean water depth of approximately 1 m and is essentially made up of biodetrital 153 sands occupied by scattered coral colonies. The reef flat has a water depth of about 0.5 m 154 and can sometimes be exposed at low tide. Beyond the RF, the reef-slope (hereafter RS, 155 with a slope nearing 1:15) or fore reef has a rough topography made of individual coral 156 heads, boulders and spurs that reach 20 m depth. The reef crest (0.3 m depth below mean)157 sea level (MSL)) marks the transition between the RS and the RF, and is where the oceanic 158 incident waves break. The tides around La Réunion are mixed, mainly semi-diurnal with a 159 mean tidal range of 0.37 m (Cordier et al., 2013). 160



Figure 1. A) Location of La Reunion island in the South Western Indian Ocean, the studied area is indicated by the white square, the MeteoFrance meteorological station RDG is indicated by a white dot, B) zoom on the fringing reef indicating the bathymetry of the fringing reef and the position of the cross-shore transect with the two measurement points on the reef flat (RF) and on the reef slope (RS) separating the open ocean from the back reef (BR), C) detailed vertical profile of the cross-shore transect used for the 1D XBeach modelling.

A cross-shore transect of bottom fixed Ocean Sensor System Instrument wave gauges 161 (OSSI) combined with an upward-facing Nortek Aquadopp current profiler (AQP) was de-162 ployed for 53 days across La Saline reef from 13-Mar-2017 to 05-May-2017 (Fig. 1b). The 163 two OSSI pressure sensors were configured to continuously record the sea states at a sam-164 pling frequency of 10 Hz and the AQP was configured in an hourly burst mode, recording 165 2048 samples at 2 Hz (\approx 18 minutes). The RS station was located on the reef slope at a 166 mean depth of 19.5 m and combined the OSSI with the AQP. The RF station was located 167 in the reef flat at the transition zone with the back-reef, at a mean depth of 0.9 m. 168

These field data were used to quantify the wave heights in each frequency-band of the wave spectrum, the shortwave dissipation processes due to bottom friction across the reef flat and the induced setup for different conditions of oceanic incident wave heights and tides. The runup, in turn, was extracted from the numerical modeling (see Sect. 3).

173 2.2 Data analysis

The OSSI pressure data were corrected i) from atmospheric mean sea level pressure 174 recorded at the MeteoFrance station 'La Rivière Des Galets' (≈ 20 km northward, RDG on 175 Figure 1a) and ii) non-hydrostatic pressure following linear wave theory (Hom-ma et al., 176 1966; Bishop & Donelan, 1987). The water depths h were extracted from the total signal 177 using a second-order Butterworth low pass filter with a cut-off frequency at 6 hours in order 178 to keep the tidal fluctuations, and averaged over 10 minutes. The residual high frequency 179 signal was kept for spectral analysis in order to retrieve the energy density spectrum of the 180 sea state E(f) for each of the following 3 frequencies bands: gravity waves (GW, 0.04-0.25) 181 Hz), infragravity waves (IG, 0.004-0.04 Hz) and very low frequency waves (VLF, 0.0006-0.004 182 Hz). The Fast Fourier Transform (FFT) method accompanied with Hamming windowing 183 was used and applied over 4096 continuous data points (nfft) ($\approx 7 \text{ min}$) for GW, and over 184 32768 (nfft) (≈ 55 min) for IG and VLF waves. Finally, to avoid information loss at the edge 185 of each data subsample, a moving average was performed spanning 30 minutes for GWs and 186 3 hours for IG and VLF waves, with 50% overlap (Pierson & Marks, 1952). The AQP data 187 at the RS sample location were finally used to compute incident wave height, peak period 188 and direction using the PUV method (Pedersen, 2002). 189

The spectral parameters significant wave height H_S , root-mean-square wave height H_{RMS} , and the mean energetic period $T_{m0,-1}$ were calculated in each frequency band according the equations $H_S = 4\sqrt{m_0}$, $H_{RMS} = \sqrt{8m_0}$ and $T_{m0,-1} = \frac{m_{-1}}{m_0}$ where m_n is the n^{th} order moment of the energy density spectrum of the sea state E(f) such that $m_n = \int_0^\infty E(f) f^n df$ (Holthuijsen, 2010). The observed setup in the reef flat η_{RF} was computed from the 10 min averaged water depths h_{RS} and h_{RF} for the RS and RF location respectively, following the Vetter et al. (2010) formula:

$$\eta_{RF} = h_{RF} - h_{RS} - (bt + c) \tag{1}$$

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where t is time, b and c are obtained from a regression of the form:

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$$h_{RF} - h_{RS} = aH_{RMS}^{RS} + bt + c \tag{2}$$

with H_{RMS}^{RS} the root-mean-square wave height at the reef slope location. This procedure is used to account for relative pressure drift over time between the two sensors, and to select a reference level offset, c, so that the reef flat setup is null $\eta_{RF} = 0$ when the reef slope RMS wave height is null $H_{RMS}^{RS} = 0$. The strength of this relation is quite good with $R^2 = 0.95$, allowing for an accurate estimate of the vertical position of the RS sensor that is c = 18.7m below the RF sensor position.

In order to compute absolute sea level variations according to a referenced datum, an 206 accurate estimate of the vertical position of the pressure sensors is necessary. We used 207 the bathymetric dataset illustrated in Fig. 1 projected in the WGS84-UTM40S coordinate 208 system and using a local vertical datum reference (IGN89) that corresponds to the mean 209 sea level (MSL). This bathymetric chart is a merged product between a 1 m high resolution 210 topography and bathymetry issued from LIDAR acquisition and a 0.4 m high resolution 211 bathymetry of the shallower parts of the reef issued from hyperspectral images (Mouquet et 212 al., 2016; Ropert Michel et al., 2016). The localization of the reef flat sensor on this gridded 213 data indicates a vertical height of 0.9 m below datum, i.e. ZRF = -0.9 m. Considering the 214 previously calculated relative position of the RS sensor to RF sensor of 18.7 m, the vertical 215 position of the RS sensor below datum can be easily deduced, i.e. ZRS = -19.6 m. Finally, 216 the location of the reef crest was also extracted from this bathymetric chart as the highest 217 point between the reef slope and the reef flat, resulting in a reef crest located at a distance 218 D = 280 m from the RF sensor and a ZRC = -0.3 m below datum. 219

2.3 Overview of oceanic conditions during field observations

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In addition to the field measurements made at RS station with the AQP, external data issued from the global WaveWatch III (hereafter WW3) hindcasts model produced by the National Oceanic and Atmospheric Administration (NOAA) and National Centers for Environmental Prediction (NCEP) were used. The modelled significant wave height, peak period and direction were extracted at a node of the model located west of La Réunion Island, at latitude 21°S and longitude 55°E, illustrated by the node N1 on Fig. 1a.



Figure 2. Oceanic forcings during the field experiment. A) offshore tide measured at the reef slope with the AQP, centered on the local datum reference level. B) significant wave height (H_S) . C) wave peak period (T_P) . D) wave peak direction (θ) clockwise from north. Shore-normal direction is 218° (black dashed line). The WW3 NCEP model data are plotted in red and the measured data at RS in blue. See Fig. 1a for the location of the WW3 NCEP model node N1 and the RS station.

During the 53 days of the experiment, the tide is a typical microtidal regime with a 227 maximum tidal range around 50 cm, a minimum around 4 cm, and a mean tidal range of 228 27 cm (Figure 2A). The mean tidal level slightly decreased all along the field experiment 229 from +0.1 m to -0.1 m relative to the reference datum. The wave climate is characteristic 230 of the SWIO during this transition period between the austral summer and austral winter. 231 The linear fit between the modeled and observed data at the reef slope is quite good with 232 $R^2 = 0.87$ and a root mean square error of 0.19 m when comparing wave heights, and R^2 233 = 0.43 and a root mean square error of 1.44 s when comparing peak period. However, the 234 WW3 results slightly overestimate the significant wave heights during most of the weather 235 conditions, and underestimate the wave heights during the double-peaked strong swell event 236

at the end of April. These differences are likely due to the fact that the model is configured 237 for the offshore wave dynamics and does not account for local wave energy dissipation or 238 shoaling at the shore. The peak wave direction for the local measurements are mainly 239 centered around 220°N which corresponds to the shore normal direction that is around 240 218° (nautical convention). The differences between the WW3 peak direction and local 241 measurements (Fig. 3D) are probably due to local wave refraction processes unaccounted 242 for in the model. The low standard deviation of the measured peak direction at the reef 243 slope $(std=\pm7^{\circ})$ over the whole period gives us confidence in assuming that the incoming 244 waves are shore normal, and can justify the choice of a 1-D numerical modeling that is 245 explained in the next section (see Sect. 3). 246

Table 1. Periods of interest and corresponding offshore conditions at the local measurements RS. For each period, the Mean Tidal Range (MTR) is the difference between the mean high water and mean low water levels, the Full Tidal Range (FTR) is the difference between the higher and lower water level, the Still Water Level (SWL) is the height of the offshore mean water level relative to the IGN89 datum. The MTR, FTR and SWL are expressed in meters. The wave characteristics are described by the measured maximum values of the significant wave height H_S (meters) and peak period T_P (seconds), and the mean peak direction D_P (degrees) with its standard deviation.

Period	Dates	MTR (m)	FTR (m)	SWL (m)	$\max_{(m)} (H_S)$	$\max_{(\mathbf{s})} (T_P)$	$ \begin{array}{c} \mathrm{mean} (D_P) \\ (^{\circ}) \end{array} $	$\begin{array}{c} \text{STD} (D_P) \\ (^{\circ}) \end{array}$
P1	22–24 March	0.21	0.34	0.01	2.17	19	207	± 4
P2	08–10 April	0.30	0.40	-0.09	2.04	17.9	211	± 5
P3	26–30 April	0.34	0.54	-0.13	4.36	18.9	206	± 4

Three periods of interest were identified corresponding to two moderate swell events 247 marked P1 and P2 and a stronger event marked P3 on Fig. 2A. The incident oceanic forcings 248 measured at the reef slope station that allowed to characterize each period are presented in 249 Table 1. Periods P1 and P2 are characterized by a moderate south-south-west swell event 250 with a maximum significant wave height H_S around 2 m and maximum peak period T_P 251 of 19 s P1 and 17.9 s for P2, respectively. The tidal modulations during P1 are relatively 252 weak, characterized by a transition from neap to spring tides, with low mean (21 cm) and 253 full (34 cm) tidal ranges, and a SWL of +0.01 m relative to datum. The tide for the period 254 P2 is characterized by a spring tide with greater MTR (30 cm) and FTR (40 cm) but a 255 lower SWL (datum -0.09 m). The period P3 is characterized by a strong swell event coming 256 from the south-south-west, occurring at the end of a spring tide (MTR = 34 cm and FTR257 = 54 cm), with SWL a still water level of datum -0.13. This swell event has two successive 258 peak events with measured significant wave heights of 4.1 m and 4.36 m and peak periods 259 of 17.1 s and 18.9 s, respectively. These 3 events were selected in the scope of this study 260 because they highlight highly energetic wave conditions under varying tidal and still water 261 levels on a reef system. Doing so highlights the role played by the reef to reduce wave energy 262 nearshore, focusing on wave transformation and propagation across a reef flat, and setup 263 and runup induced at the shore. 264

In the following, the significant wave height H_S is most often used to describe wave height. To simplify the notations providing information of the sample location and the wave frequency band of interest, the significant wave height is systematic unless specified otherwise (e.g. H_{RMS}). For example, the significant wave height of gravity waves measured at the wave slope is written H_{GW}^{RS} .

²⁷⁰ **3** The numerical model

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3.1 Model description

The XBeach model is used to reproduce the physical processes in the La Saline fringing 272 reef and to predict wave runup, the latter not having been measured in this study. Initially 273 developed for mild-sloping sandy beaches (D. Roelvink et al., 2009), the applicability of the 274 XBeach model in reef environments and for steep reef bathymetry has been widely tested 275 and validated in the literature (Pearson et al., 2017; van Dongeren et al., 2017; Harris et al., 276 2018; Storlazzi et al., 2018; Rueda et al., 2019; Quataert et al., 2020). XBeach can be run 277 in short wave-averaged mode (surfbeat) or short wave-resolving mode (non-hydrostatic). 278 The XBeach surfleat mode (XBSB) resolves the wave energy variations on the wave-group 279 scale which drives IG and VLF long- wave motions but is short-wave averaged (D. Roelvink 280 et al., 2009). The XBeach non-hydrostatic mode (XBNH) resolves all wave motions and 281 computes the depth-averaged flow due to waves and currents using the nonlinear shallow 282 water equations including a non-hydrostatic pressure correction term (D. Roelvink et al., 283 2018). Both modes predict runup with similar error (Quataert et al., 2020). 284

In the present study, the model was run in XBSB mode on a 1D domain with a primary 285 focus on cross-reef wave processes. Lashley et al. (2018) compared 1D modelling of XBSB 286 and XBNH in a laboratory experiment that reproduced a fringing reef and, found that if 287 both model configurations are able to accurately predict wave setup and extreme runup, 288 XBSB seems to give better results. Quataert et al. (2015) also demonstrated that a 1D-289 XBSB model configuration produced good conservative estimates of the induced infragravity 290 waves and corresponding runup while considering a shore-normal forcing wave field, with the 291 benefit of significantly reducing computational costs relative to the XBNH configuration. 292 Since the measured reef slope data has shown little directional variability of the incident 293 waves (std= $\pm 5^{\circ}$, cf. Sect. 2.3 and Fig. 2D), the wave direction can thus be considered to 294 have negligible impact on cross-reef dynamics, and the incident wave field is then estimated 295 normal to the reef. Consequently, this 1D-XBSB configuration appears thus suitable for 296 our study since such a configuration has been demonstrated able to reproduce key reef 297 hydrodynamical processes. 298

3.2 Model configuration and calibration

The bathymetric dataset described in Sect. 2.2 was used as reference data for the 300 XB configuration. The original dataset is a bathymetric grid with a 0.4 m high resolution 301 that is likely to introduce numerical instabilities due to spikes in the bathymetry resulting 302 from the complex nature of the reef. To avoid a considerable increase in the modeling 303 time and numerical instabilities, the mesh convergence step has led to a suitable model 304 grid resolution of 10 meters and smoothed using a two-dimensional moving average with 305 20 m window size. The resulting 2D grid is illustrated in Fig. 1B, the cross-shore profile 306 extracted from this grid and used in the 1D-XBSB model is presented in Fig. 1C. Since the 307 bathymetric product focused only on the submerged part of the fringing reef, and to avoid 308 overtopping up to the model land boundary, the topography of the beach face has been 309 artificially prolonged considering a beach slope of 1:10 up to 5 m above the IGN89 datum, 310 highest vertical location of the beach profile, in correspondence with beach profiles available 311 for this area (data not shown, c.f., Mahabot et al. (2017)). The hourly averaged tidal water 312 levels and the incident wave spectra recorded at the reef slope OSSI pressure sensor are 313 used to force the model. The tidal variations were applied over the entire domain, while 314 the incident gravity waves spectra were applied at the offshore boundary with frequencies 315 ranging from 0 to 0.25 Hz using a 1.5×10^{-3} Hz discretization. A one-dimensional absorbing-316 generating weakly reflective condition was applied at the offshore and land boundaries, while 317 a Neumann condition was used on the lateral sides of the domain. 318

A critical step in modeling reef hydrodynamics is the parameterization of the wave energy dissipation in rough reef environments. In the XBSB mode the dissipation is decom-

posed in a wave dissipation coefficient (α), gravity wave friction coefficient (f_w and mean 321 currents and IG waves friction coefficient (c_f) . The parameterization of these coefficients 322 was deeply investigated for reef systems and studies indicate that f_w should be at least an 323 order of magnitude greater than c_f (Lowe et al., 2007). The short-wave friction coefficient 324 f_w appears as a factor of key importance for the assessment of the wave energy dissipation, 325 since Harris et al. (2018) directly linked this factor to the cover of living corals and the 326 structural complexity of the coral reefs. A number of theoretical and empirical values of 327 f_w have been proposed in the literature, often ranging between $f_w=0.1$ and $f_w=0.5$, with 328 increasing friction for increasing coral complexity (Lentz et al., 2016; Harris et al., 2018), 329 and sometimes reaching exceptionally high values such as $f_w=1.8$ in a north Pacific atoll 330 (Monismith et al., 2015) or even $f_w=5.0$ on coral reef platforms in the Red Sea (Lentz et al., 331 2016). The gravity wave friction and the bed friction coefficients were calibrated in order 332 to provide the best fit between the simulated wave parameters and setup over the reef flat 333 compared to pressure sensor data for the largest set of conditions. The optimal values were 334 found to be $f_w = 0.3$ and a depth-dependent Manning formulation $c_f = \frac{gn^2}{h^{1/3}}$ with n =335 0.02, g the gravity constant, and h the water level. This leads to spatially and time varying 336 c_f -values ranging [0.005-0.02] at the reef crest according to the tidal variations. Best results 337 were also found with the breaking formulation proposed in (J. A. Roelvink & Brøker, 1993), 338 where wave dissipation is proportional to H^2 , and the wave dissipation coefficient α and the 339 breaker index γ are set to the model default value ($\alpha = 1.0$ and $\gamma = 0.55$). 340

3.3 Data processing and model validation

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The XB wave-induced setup, the IG and VLF wave heights were calculated using the same methods as used for the observed data and described in Sect. 2.2 (see Equ. 1 for setup and spectral analysis). Subsequently, the model results were post-processed to compute 10-min water levels, setup and root-mean-square wave heights H_{RMS} for GW, IG and VLF waves, at RS and RF instrument locations. Finally, the modeled significant wave heights H_S were deduced from H_{RMS} according to the equation $H_S = \sqrt{2}H_{RMS}$ considered valid when assuming Rayleigh-distributed wave heights.

To qualify the accuracy of the model configuration, we used the observed setup and significant GW, IG and VLF wave heights at the reef flat station, and computed three statistical parameters, the coefficient of determination R^2 , the Root Mean Square Error (*RMSE*) and the *Bias*:

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$$R^{2} = 1 - \frac{\sum_{i=1}^{n} (O_{i} - P_{i})^{2}}{\sum_{i=1}^{n} (O_{i} - \underline{O})^{2}}$$
(3)

$$RMSE = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (O_i - P_i)^2}$$
(4)

(5)

$$Bias = \sum_{i=1}^{n} \frac{(O_i - P_i)}{n}$$

where P_i and O_i are the i^{th} predicted and observed data respectively, \underline{O} denotes the temporal mean of the observed data, and n is the total number of measurements.

Finally, the wave runup was computed by the numerical model at 1 Hz output frequency over the entire study period. In the present study, runup is mainly associated with the longer waves that are fully resolved in the XBSB mode. The short wave swash is not fully resolved in present study simulations. This assumption holds as a result of the high dissipation of short wave energy over the reef flat in most reef systems.

364 4 Results

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4.1 Wave spectra observations

The wave spectra for the 53-day observations on the reef slope and the reef flat are 366 illustrated in Fig. 3. The left panel of the plot shows the time series of observed power 367 spectral densities, whilst the right panel shows the spectra temporal means over the study 368 period, with black dashed lines at 0.004 and 0.04 Hz, highlighting the boundaries between 369 the VLF, IG and GW frequency bands. The 3 periods of interest P1, P2 and P3 are also 370 indicated by purple boxes. First, the temporally averaged spectra (Figs. 3b and 3d) shows 371 that the limit that was fixed between the GW-IG bands (limit at 0.04 Hz) and the IG-372 VLF bands (limit at 0.004 Hz) appears to be a good choice in our study since the average 373 spectrum reveals a local minimum of energy at these frequencies. 374

The gravity waves are almost totally dissipated while the waves break and propagate 375 across the reef, characterized by a strong reduction of the spectral power density between 376 RS and RF (Figs. 3a and 3c). The reef clearly acts as a low-pass filter maintaining energy 377 in the IG band on the reef flat. Over the entire study period, the presence of a double peak 378 in the IG band is observed, as also observed during specific events, with a first peak at 379 $0.0076 \text{ Hz} (\approx 2 \text{ min})$ and a second peak at $0.0150 \text{ Hz} (\approx 1 \text{ min})$, possibly implying harmonic 380 behavior. On the reef flat (Fig. 3d), the maximum of energy in VLF band is more than 381 twice the maximum of energy in the IG band, with a large peak of energy at 9.10^{-4} Hz (\approx 382 18.5 min). This value is of the same order of magnitude to the first seiche mode period of 15 min, considering the first seiche mode period as $\frac{4L}{\sqrt{gh}}$ with L=500 m, the width of the reef, and h=0.5 m, the mean water depth. On the reef flat, the level of IG and VLF energy 383 384 385 is higher during extreme events (Fig. 3c) suggesting that the GW energy is the forcing 386 mechanism. As a result of the high proportion of wave energy in the GW range at the 387 RS, the energy in the VLF and IG are comparatively dwarfed (cf. Fig. 3b). Contrary to 388 appearances, the energy at the RF and RS in the VLF and IG ranges remain comparable, 389 with a factor 1.5 between RF and RS H_{IG} (cf. Sect. 4.2.1). 390



Figure 3. Wave energy spectrum: Temporal evolution at the RS station (a) and at the RF station (c), Total mean wave spectrum over the 53-days of experiment at RS station (b) and at the RF station (d). The black lines represent the frequency bands boundaries (0.04 Hz for IG/GW bands and 0.004 Hz for VLF/IG bands) Periods P1, P2 and P3, corresponding to the wave events of interest, are highlighted by the purple boxes.

³⁹¹ 4.2 Wave and water level observations

392 4.2.1 Water levels

Figure 4 shows the time series of the water level and wave parameters measured at the 393 reef slope and reef flat stations. The observed tide was similar to the one described in Fig. 394 3a, mainly semi-diurnal with a diurnal inequality, covering two neap tides and two spring 395 tides. The tidal range was almost similar in the reef slope and in the reef flat, around 0.5396 m for the two spring tides and 0.2 m for the two neap tides. The maximum high tide was 397 +0.23 m and the minimum low tide -0.24 m for the first spring tide, respectively +0.19 m 398 and -0.35 m for the second spring tide. For the first neap tide, the maximum high and 399 minimum low tides were 0.08 m above and below datum respectively, for the second neap 400 401 tides the maximum was +0.01 m and the minimum was -0.20 m (Fig. 4a).



Figure 4. Overview of hydrodynamic measurements. On the left hand side, the water levels and wave parameters for the reef slope (in blue) and the reef flat (in red) observations over the 53-days of deployment: (a) Tide (relative to IGN89 datum) (b) Mean spectral period. (c-e) Significant wave heights in the GW band H_{GW} , IG band H_{IG} , and VLF band H_{VLF} . (f) Setup η computed at the RF station. On the right hand side, zoom on: (g) P1, (h) P2 and (i) P3 periods for the reef flat parameters. Each zoom is illustrated with the tide (black line), the level of reference (blue horizontal line at 0 m), the still water level (SWL, black dotted line), as well as H_{GW} , H_{IG} , H_{VLF} , and setup (shown with orange, yellow, green and blue curves, respectively).

4.2.2 Short and long waves in the reef

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The reef slope GW significant wave height H_{GW}^{RS} was 1.4 m on average, with mean 403 and maximum spectral energetic period $T_{m0,-1}$ of 10.9 s and 15.8 s respectively (Fig. 4b 404 and 4c). For the two swell events of the periods P1 and P2, H_{GW}^{RS} reached ≈ 2 m with 405 periods $T_{m0,-1} = 13.9$ s during P1 and 14.5 s during P2. The stronger swell event P3 that 406 occurred at the end of April was a double peaked swells with a first event $H_{GW}^{RS} = 4.2$ m 407 and $T_{m0,-1} = 13.6$ s, and a second event characterized by higher wave heights $(H_{GW}^{RS} =$ 408 4.7 m) and lower periods $(T_{m0,-1} = 11.7 \text{ s})$. In the reef flat, during P1 and P2 events, the 409 significant GW heights did not exceed 10 cm, but reached 20 cm during P3, demonstrating 410 the marked attenuation of short wave components by the reef. This GW attenuation across 411 the reef flat is evident with a 97% mean reduction of the incident wave heights (Fig. 5a), 412 and an observed H_{GW}^{RS} of 0.04 m on average (cf. Fig. 4c). Wave attenuation varied between 413 92% and 98% from high tide to low tide respectively, suggesting that the tidal fluctuations 414 partially controlled the gravity wave energy reduction, with a lower attenuation of incident 415 waves during high tide, and greater attenuation during low tide (Fig. 5a). 416



Figure 5. Tidal control on wave processes in the RF: (a) GW attenuation, (b-c) ratio between the low frequency waves (IG and VLF) of the RF and RS GW, (d-e) IG and VLF wave heights, (f) setup at RF station. All scatter plots are coloured by the height of the reef slope gravity waves.

The transformation of the waves while they propagate across the reef is clearly evident 417 with spectral analysis (Fig. 3) through the filtering of the high-frequency, related to the 418 dissipation of the shorter frequencies due to breaking and bottom friction and an energy 419 transfer to lower frequencies. On the reef flat observations, the simultaneous increase of 420 the lower frequency wave heights and decrease of the gravity waves confirmed this process 421 (Fig. 4d–e, 4g–i). Over the entire studied period, the synchronicity between the long wave 422 variability on the reef flat (IG and VLF wave heights in Fig. 4d–e) and the reef slope gravity 423 waves (Fig. 4c), suggests that the lower frequency waves that appeared in the reef flat were 424 primarily controlled by the incident swells. 425

The IG wave heights in the reef flat ranged from 1% to 12% of the incident oceanic 426 gravity wave conditions (Fig. 5b) and were on average 1.5 times greater than the infragravity 427 waves observed on the reef slope $(H_{IG}^{RF}=9.4 \text{ cm and } H_{IG}^{RS}=6.2 \text{ cm})$. This ratio was clearly 428 modulated by tide, increasing with the water level on the reef, but this tidal modulation 429 behaved differently above an incident GW height threshold H_{GW}^{RS} =2.5 m and was reduced 430 to a quasi-constant ratio value (Fig. 5b), suggesting that the reef flat infragravity waves 431 became primarily controlled by incident short waves rather than tides. The tidal modulation 432 of the reef flat IG wave heights is also evidenced by an oscillating component of these IG 433 waves in phase with tidal signal (Figs. 4g-i), increasing with the rising tide (Fig. 5d). While 434 focusing on the 3 periods of interest, for which the mean tidal range increases from P1 to P3 435 (see Table 1), the amplitude of the tidal modulation appeared more pronounced for stronger 436 tidal range (Figs. 4g-i). The amplitude of IG wave reaches up to 40 cm during P3. 437

Similarly, very low frequency wave heights on the reef flat were enhanced by a factor of 2.6 on average, between the reef slope and the reef flat, corresponding to mean wave height H_{VLF}^{RF} =5.6 cm on the reef flat and H_{VLF}^{RS} =2.1 cm on the reef slope. The ratio between VLF wave height in the reef flat and gravity waves on the reef slope ranged from 1% to 10% (4% on average) with very slight modulations at a tidal scale, less pronounced during energetic events (Figs. 4g-i and Figs. 5c, 5e). During P3, VLF significant wave height reaches 30 cm.

4.2.3 Wave friction factor estimation on the reef

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In order to reproduce the variability of the gravity waves on the reef flat H_{GW}^{RF} , wave dissipation due to breaking and the bottom wave friction must be considered. We used the analytic expression for the wave height decay onshore of the surf zone (Lentz et al., 2016), assuming a constant water depth, the wave friction factor f_w and shallow water waves (Eq. 6):

$$H_{GW}^{RF}(L) = \gamma \frac{D+\eta}{1+\frac{L}{L_d}} \tag{6}$$

In this equation, L is the distance separating the measurement location and the reef crest, D is the water depth and η the setup, γ is the breaker index equal to the wave height to water depth ratio at the onshore edge of the surf zone, and $L_d = 8\sqrt{2\pi} \frac{D+\eta}{\gamma f_w}$ is a frictional decay scale in which f_w is the wave friction factor. Note that in this equation, in absence of frictional wave dissipation ($f_w = 0$ the wave height is directly related to the water depth by the breaker index as expected $H_{GW} = \gamma (D + \eta)$).

To accurately reproduce the dependence of wave height on water depth in the reef 457 flat, the two parameters f_w and γ must be correctly chosen. In absence of observations 458 in the breaking zone to quantify wave height and water depth, the breaker index was set 459 to $\gamma = 0.55$ equal to the default value used in the XBeach model (see Sect. 3.2 on model 460 configuration). The wave height variability described by Equ. 6 is well-reproduced for a 461 wave friction parameter $f_w=0.2$ (see the red curve on Fig. 6), reinforcing the assumption 462 that the bottom friction plays a key role in the relationship between wave height and water 463 depth on the reef flat after the breaking zone. When bottom drag dissipation is large, the 464 ratio H_S/D is not representative of the value of the ratio γ in the surf zone, illustrated by 465 the black dashed line in Fig. 6. 466



Figure 6. GW height at RF station according to the modified depth above the reef crest following the adapted Lentz et al. (2016) equation (Eq. 6).

467 **4.2.4** Setup

Wave setup on the reef ranged from 0.08 m (12% of incident H_{GW}) to 0.86 m (18% of 468 H_{GW}) with a mean value of 0.25 m, representing 18% of the incident offshore mean wave 469 height. Considering the strong correlation coefficient obtained for Eq. (2) $(R^2 = 0.95)$, the 470 setup in the reef is highly correlated to the incident wave height. Meanwhile, for similar 471 incident conditions, the setup is slightly lower at high tide and higher at low tide (Fig. 5f). 472 The setup variations are in antiphase with the tidal signal (blue curve in Fig. 4g-i). The 473 maximum observed setup is 0.86 m during the extreme event P3 corresponding to incident 474 wave height $H_{GW} = 4.7$ m and energetic period $T_{m0,-1} = 11.7$ s and a tide level -0.36 m 475 relative to IGN89 datum. Similarly to IG and VLF waves, setup increases more rapidly for 476 incident waves above 2.5 m in significant wave height. 477

478 4.3 Model results

479 4.3.1 Model validation

⁴⁸⁰ A comparison of the measured and modeled wave characteristics across the fringing ⁴⁸¹ reef is presented in Fig. 7. Strong correlations indicate that the model configuration used ⁴⁸² in the present study is well adapted for predicting H_{GW} , H_{IG} and setup over the reef.

Since the model was forced by wave spectra issued from the offshore records, it is not surprising to find a good correlation for the gravity waves on the reef slope (H_{GW}^{RS}) with $R^2=0.99$ (Fig. 7a). However, modeled wave heights seemed to be slightly underestimated for the strong swell event P3 (Fig. 7f).

The performance of the model was good in the reef flat with $R^2 > 0.88$, bias < 0.033487 m and RMSE < 0.046 m based on the output H_{GW}^{RF} , H_{IG}^{RF} , and setup on the reef flat 488 (Figs. 7b, 7c and 7e). The gravity waves in the reef flat were well-represented during the 489 P1 period, but overestimated for P2 and P3 periods for observed $H_{GW}^{RF} < 0.12$ m in the reef flat and underestimated for $H_{GW}^{RF} > 0.12$ m (Fig. 7g). Despite good performance metrics of the model for IG waves in the reef flat, they were generally underestimated during the 3 490 491 492 periods of interest (Fig. 7h). The model behaved especially well for the prediction of the 493 setup with a slight underestimation in the reef flat for values greater than 0.4 m during the 494 P3 period (Fig. 7j). 495

The VLF wave heights on the other hand were poorly replicated by the model with a weak $R^2=0.41$ for the whole period, and clearly underestimated over the 3 periods of interest, but their variability is numerically captured overall, with the exception of P3 (cf. Fig. 7d).



Figure 7. Comparison of measured and modeled reef hydrodynamics. Left hand side panels: timeseries of the modeled (in red) and observed (in blue) wave parameters on (a) the reef slope, (b–d) the reef flat and (e) setup on the reef flat. The performance metrics of the model over the whole period that are R^2 , the *Bias* and the *RMSE*, are also indicated. Right hand side panels: scatter plots of measured vs. modeled parameters for the 3 periods of interest, P1 in blue, P2 in red and P3 in yellow.

500 4.3.2 Modeled setup and runup

Figures 7e and 8 show that the XBeach model performs very well for the prediction of 501 the setup for the P1 and P2 periods. The setup increases with the H_{GW} at the reef slope 502 and the tidal control on the setup is well reproduced (Fig. 8b). For the P3 period, the bias 503 between the measured and the modeled setup increases and reaches 10 cm. The modeled 504 runup is globally 10 cm above the setup during P1 and P2, and is extreme during the P3 505 period, reaching 1 m, whereas the simulated setup is slightly underestimated. During this 506 period, the simulated runup increases up to 40 cm above the simulated setup during the 507 first energy peak of the P3 event (Fig. 8c). 508



Figure 8. Observed and simulated levels during a) P1, b) P2 and c) P3 events: setup height (m) over the reef flat computed from observations (purple line), modeled setup (yellow line), modeled wave runup at the beach (green line), observed tide (black line) and still water level (dashed black line).

The relative contributions of the other water level parameters composing the runup are also investigated (Fig. 9). The offshore tide level is shown to contribute to about 19% over the whole period, and also during extreme events. The setup contributes to the most important part of the runup, by approximately 68% for the whole period, 67% for P1 and

P2, and 61% for P3. The main differences lie in the contribution of the gravity waves on the 513 reef flat, which contribute to 1% of the runup for the P1 and P2 events, and more than 7%514 during the P3 event. The longer waves (IG and VLF) equally explain 5% to 7% of the runup 515 for all the periods, with an exception of the IG waves which account for 10% of the runup 516 during the P1 period. The relative importance of each variable in the runup reinforces the 517 assessment that each of these parameters must therefore be correctly predicted according to 518 offshore water level and energy in order to correctly quantify the evolution and variability 519 of the runup. 520



Figure 9. Relative contributions of tide (offshore level), setup, GW, IG and VLF at RF station to Runup during: (from Left to Right) the whole period, P1, P2 and P3.

521 4.4 Transfer functions

Transfer functions (using multiple linear regressions) are fitted between incident con-522 ditions (offshore water level and wave parameters) and reef flat parameters (H_{GW} , H_{IG} , 523 H_{VLF} , setup and runup) in order to be able to predict the runup in the context of global 524 change. Several parameters are considered: the offshore water level relative to the reef crest 525 D, the distance to the reef crest L, the GW significant wave height and period at the RS 526 station, wave energy, wave power, or even $H_S T_m^2$ (Ardhuin et al., 2014). The best fits and 527 correlation statistics are presented in Fig. 10 and Table 2. Figure 10 highlights the depen-528 dency of RS H_{VLF}^{RS} and H_{IG}^{RS} to the incident wave power ($R^2 = 0.83$ and 0.97 respectively) and of the RF H_{VLF}^{RF} and H_{IG}^{RF} to significant wave height, water level and incident wave 529 530 power ($R^2 = 0.85$ and 0.95 respectively). The statistical parameters and best fit equations 531 are summarized in Table 2, considering $P = H_{GW}^2 \times T_{m0,-1}$. These transfer functions high-532 light the fact that the forcing mechanism is oceanic swell. The water level at the RF is 533 shown to positively influence the H_{VLF} and H_{IG} by 4 and 12% (Table 2). 534



Figure 10. Best fit functions, as presented in Table 2, for the prediction of (a) RS IG wave height, (b) RF IG wave height, (c) Setup, (d) RS VLF wave height, (e) RF VLF wave height, and (f) Runup. Red lines represent identity. Correlation statistics for the above relations are presented in Table 2.

Parameter	Transfer Function	\mathbb{R}^2	RMSE	Predicted %var		
				RS Tide	RS H_{GW}	RS P
H_{IG}^{RS}	0.0012P + 0.03 (7)	0.97	$0.9~{ m cm}$	-	-	99.9%
H_{VLF}^{RS}	0.0003P + 0.013 (8)	0.83	$0.6~{\rm cm}$	-	-	99.9%
H_{IG}^{RF}	$\begin{array}{l} 0.187h + 0.045 \ H_{GW} \\ + \ 0.0009P \ + \ 0.021 \ (9) \end{array}$	0.95	$1.5~\mathrm{cm}$	12%	86%	2%
H_{VLF}^{RF}	$\begin{array}{c} 0.07h + 0.004 \; H_{GW} \\ + \; 0.001P \; + \; 0.026 \; (10) \end{array}$	0.85	$1.9~{ m cm}$	4%	89%	7%
RF Setup	0.176 H_{GW} - 0.144 h (11)	0.97	$2.3~{ m cm}$	2%	98%	-
RF Runup	$0.210H_{GW} + 0.593h + 0.041$ (12)	0.94	4.1 cm	21%	79%	-

Table 2. Transfer function, best fit function according to multilinear regression, for 6 variables (see Fig. 10) with the associated R^2 , RMSE and the ratio of explained variability by each individual parameter.

A transfer function reaching $R^2=0.97$ with a standard deviation of 2 cm is found for the setup using the RS GW height and the water level (Table 2 and Fig. 10c). 98% of setup is explained by incident wave conditions. The water level negatively influences the setup and is responsible for 2% of its variability. Furthermore, 79% of the runup is explained by incident wave conditions and 21% by tidal fluctuations. Combining both forcings leads to $R^2 = 0.94$ with a RMSE of 4 cm (Fig. 10f and Table 2). The higher the offshore water level, higher the runup at the shoreline.

542 5 Discussion

The objective of this study is to provide a better understanding of the coastal defense capabilities of the fringing La Saline reef system at la Réunion Island, as a function of the incident wave field and tidal characteristics. Field data was collected to study incident wave spectra over a 53 day period, during which the study site was exposed to a range of energetic swell events generated in the Southern Ocean. These field observations were used to calibrate the XBeach numerical model, allowing an investigation of wave transformation processes as well as setup and runup in the reef system.

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5.1 Gravity wave driven hydrodynamics

A first step in the study was to perform an inventory of the hydrodynamic components 551 in the study area. Pressure sensor measurements show the presence of gravity waves, in-552 fragravity waves, and very low frequency waves on the reef flat, as previously reported in 553 similar environments (e.g., Bonneton et al. (2007); Ferrario et al. (2014); van Dongeren et 554 al. (2017); Pearson et al. (2017)). The study of IG and VLF wave magnitudes demonstrates 555 that the lower frequency components observed at the reef slope and reef flat are strongly in 556 phase with incident GW swell conditions (Figs. 4, 5, 7 and Table 2), confirming that waves 557 sourced from the open ocean are the main driver of the reef system hydrodynamics. This is 558 in line with similar findings at other reefs (e.g., Beetham et al. (2016)). 559

560 5.2 Wave dissipation

Coral reefs offer substantial protection against natural hazards (e.g., Ferrario et al. 561 (2014); van Dongeren et al. (2017)). The coastal defense abilities of La Saline fringing 562 reef are first confirmed by the average reduction of 97% of GW energy over the whole 563 measurement period. While most of the energy reduction occurs at the reef crest (Vetter 564 et al., 2010; Ferrario et al., 2014; Monismith et al., 2015), bottom friction contributes to 565 wave dissipation of waves propagating over the reef flat canopy (Symonds et al., 1995). This 566 friction factor f_w varies considerably between study sites, ranging from 0.1 to 1 (Lowe et 567 al., 2005; Rogers et al., 2016; Harris et al., 2018), reaching $f_w = 1.8$ for extremely rough 568 reefs (Monismith et al., 2015) or $f_w = 5$ on a platform coral reef (Lentz et al., 2016). 569

To estimate f_w in La Saline reef, we first use the depth-dependent analytical model (cf. 570 Equ. 6) introduced by Lentz et al. (2016) for fringing reefs. The best fit of this formulation 571 to our field measurements is found for an average value of $f_w=0.2$ (cf. Fig. 6) for the 572 entirety of the campaign, considering a breaker index $\gamma = 0.55$ similar to the default value 573 in the XBeach model. This inferred friction factor is within the range of values reported 574 by authors such as 0.3 at the Kanehoe barrier reef (Lowe et al., 2005), and 0.2 at Moorea's 575 north shore fringing reef (Monismith et al., 2013). Still, $f_w=0.2$ is a relatively low friction 576 factor for coral reefs. With such a value, our study demonstrates that this friction factor 577 leads to a wave decay close to 40% more intense than when considering wave breaking only 578 (compare black line and red line for a fixed water level value in Fig. 6). Such results are 579 dependent on factors such a reef health and water level, which are both expected to evolve 580 with predicted environmental change (IPCC report, Hoegh-Guldberg et al. (2014)). 581

As seen on Figure 6, the analytical model (Lentz et al., 2016) is validated in the case of the La Saline fringing reef. These results illustrate the importance of bottom friction and of water level on the wave decay across the reef flat. Indeed, higher water levels lead to reduced dissipation due to wave breaking and bed friction dissipation (e.g. Fig. 5a). We note that in the case of the platform coral reef configuration studied by Lentz et al. (2016), it is not clear if setup plays a major role in GW height over the reef flat. We highlight that

over a fringing reef such as La Saline, the setup, of a few dozen centimeters, is of the same 588 order of magnitude as the water depth below the still water level (Figs. 4 & 8). Setup is 589 an essential and even dominant component in calculations of wave dissipation (cf. Fig. 9). 590 As setup over the reef flat decreases, so does the bed friction dissipation as the total water 591 depth is increased. As it becomes clear that the total water depth on the reef flat (including 592 the setup) must be reported at the breaking location (at the reef crest), the correction (by 593 subtraction) of the generally higher level found at the reef crest is necessary, with the aim 594 of attaining D = 0 in conditions of absent waves at the reef crest (H_{GW} at RF station). 595 Whereas in (Lentz et al., 2016), much data was in the linear part of the model (cf. Equ. 6), 596 the present study completes the validation, by adding much data in the polynomial section 597 of the curve, at low water levels (cf. Fig. 6). 598

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5.3 Wave transformation

As the gravity wave components are dissipated over the reef, lower frequency waves 600 are amplified (i.e., infragravty (IG) and very low frequency (VLF) waves). Pressure sensor 601 data show that IG and VLF components represent 7% and 4% of the total incident wave 602 energy, but experience an average 150% increase in H_{IG} , and a 260% increase in H_{VLF} 603 over the reef flat. These observations demonstrate the low-pass filtering capacity of the reef, already evidenced in a number of field, laboratory and modelling experiments (A. Pomeroy 605 et al., 2012; Van Dongeren et al., 2013; Péquignet et al., 2014; A. W. Pomeroy et al., 2015; 606 Beetham et al., 2016; Cheriton et al., 2016). For the lower frequency wave components, we 607 find that VLF and IG waves height at the RS station are linearly related to incident wave 608 power (Fig. 10 and Table 2). In addition to being strongly related to wave height (86% of)609 variance explained by offshore wave heights, cf. Table 2), IG wave height on the reef flat is 610 also strongly modulated by the water level (12% of variance explained, Table 2). Since the 611 breaking is modulated by the depth, this would explain the influence of the depth on the 612 IG wave height at RF station. Then, IG wave energy that is not dissipated over the reef 613 flat may be reflected seaward, and might lead to resonant VLF waves (Gawehn et al., 2016; 614 Bertin et al., 2018). This would explain the fact that the RF H_{VLF} and RF H_{IG} transfer 615 functions show the same variability. In our study, the VLF waves have a mean period of 18 616 minutes, and the first seiche mode predicted according to the geometric configuration of our 617 study site is 15 minutes. However, the expected variation of the VLF waves' mean period 618 with the water depth is not observed. The presence of double peaks in the IG range reflects 619 possible harmonic behavior, which remains to be investigated (Sous et al., 2019). 620

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5.4 Model validation and predicted runup

A second step of this study was to predict wave runup and potential flood risk at the shoreline using an XBeach numerical model implemented and calibrated with field measurements at the RS and RF stations. Results show that with a friction coefficient $f_w = 0.3$ and a Manning formulation of with n = 0.02, the wave model was able to reproduce wave transformation processes correctly. This f_w value is close to the values obtained from the Lentz et al. (2016) formulation.

As shown in Figure 7, the XB ach model performs best for the reproduction of gravity 628 wave dissipation over the reef ($R^2 = 0.90$ against the field data). For the infragravity waves, 629 the model underestimates the higher H_{IG} values by approximately 25% relative to the field 630 data. With this model configuration, the XBeach model is unable to correctly reproduce 631 VLF amplification in the reef flat $(R^2 = 0.41)$ observed from the field data. It is therefore 632 possible that the transfer of energy to lower frequency bands or the reflection of the IG 633 634 wave at the shore are not sufficiently reproduced to generate a resonant mechanism of the measured intensity. This could be explored using the short wave-resolving non-hydrostatic 635 version of the XBeach model (e.g., Pearson et al. (2017); Scott et al. (2020)). 636

The weaker prediction of H_{VLF} by the model was initially attributed to the frequency 637 at which new incident waves and tide are applied at the offshore boundary of the domain. 638 During the first simulations, these forcings were applied at the boundary every 10 minutes, 639 resulting in the too frequent reinitialization of the free surface for the full development of 640 VLF waves. However, modifications to allow for a delay of 60 minutes or 180 minutes 641 between each forcing do not improve VLF height prediction, only their periods. During 642 these tests, noise in the surface height variations also increased with the increase in forcing 643 delay. As a result, the 10 minute forcing intervals were kept for the present paper. 644

645 Though the incident conditions and the wave dissipation are well simulated, as well as the setup during mild conditions, an underestimation of the highest setup is observed, 646 reaching 25% of the observed setup during the P3 extreme event (see Fig. 7j). Buckley 647 et al. (2015) give a first possible explanation for the underprediction of the setup, using 648 laboratory experiments. Results reveal that the use of linear wave theory to calculate the 649 radiation stress gradients leads to underpredicted setup, especially for cases with larger wave 650 heights and lower still water levels, corresponding with our P3 event (cf. Table 1). A second 651 possible explanation of the error in predicted setup for strong offshore wave conditions 652 could be explained by the absence of 3D current shear in the presented simulations to 3D 653 current shear, despite inducing wave setup (Guérin et al., 2018), during intense during 654 extreme events especially. Guérin et al. (2018) numerically show that for a 1:20 slope, the 655 contribution of such vertical processes in the surf zone could lead to a 20% increase of the 656 total setup, and this effect is expected to increase with beach slope (1:10 in the present 657 study). 658

5.5 Setup and runup

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The observed setup patterns are well reproduced by the model (Figs. 7 and 8). Setup 660 is larger for higher offshore significant wave height and is also modulated by the water level, 661 with a slight decrease of the setup at high tide and a slight increase at low tide as previously 662 observed (Bonneton et al., 2007; Becker et al., 2014; Sous et al., 2020). A lower water 663 level leads to more breaking at the reef crest and thus a bigger contribution to the setup. 664 The transfer functions computed in this study also show that setup is largely forced by the 665 breaking of gravity waves over the reef, predicting 98% of the variance of the setup in the 666 reef, that is scaled at 18% of the reef slope wave height, thus ranging from 0 to 0.8 m for 667 0 to 4 m of incident wave height. The tide only contributes for 2% of the setup variability 668 (Fig. 10c and Table 2). Vetter et al. (2010) also found setup to be highly correlated with 669 incident wave heights in a shore-attached fringing reef with shallow depths over the reef flat 670 and a steep fore reef. Their findings improve on previous attempts that have relied on the 671 wave height and its product with wavelength to predict setup (e.g., Bonneton et al. (2007); 672 Sous et al. (2020)). 673

Finally, the simulated runup is shown to be primarily driven by the setup (Fig. 9), and 674 can be well-predicted in a transfer function using the offshore wave height and water level 675 $(R^2=0.94, \text{Fig. 10f})$. This function show that 79% of the runup variability is explained by the 676 incident wave conditions, scaled as 20% of incident wave height, and 21% is explained by the 677 tide. Since setup is the main contributor to runup, and setup is shown to be underestimated 678 for strong wave heights as the P3 event observed during the present study, the maximum 679 runup computed that is around 1 m (Fig. 8c), might therefore be underestimated as well. 680 Thus, even if the offshore GW energy is highly dissipated and incident GW heights are 681 clearly reduced on the reef flat, our results show that strong setup and runup (about 1) 682 m for 4m wave height) can be expected in the fringing reef of La Saline and the adjacent 683 shoreline. Such setup and runup increase have already been evidenced and supposed to be 684 enhanced for steep reef environments (Becker et al., 2014; Buckley et al., 2015; Gawehn 685 et al., 2016; Pearson et al., 2017; A. C. N. Péquignet et al., 2009; Quataert et al., 2015). 686 The occurrence of large wave height to water depth ratios at the breakpoint, similar to 687 the conditions observed during the P3 event of this study, results in larger radiation stress 688

gradients in shallow water and the transfer of kinetic energy into even shallower water. This
may enhance setup on steep fore reef slopes (Buckley et al., 2015). IG waves at the shore can
be reflected and then trapped on the reef flat if outgoing low-frequency waves are reflected
again at the reef crest. This process depends on the reef geometry and can result in resonant
amplification of wave motions that may enhance runup (e.g. Gawehn et al. (2016); Pearson
et al. (2017).



Figure 11. Comparison of the simulated runup from the presented configuration of this study and from BEWARE (Pearson et al., 2017) to the transfer function calibrated in this study (Eq. 12, Table 2). The BEWARE data points correspond to an idealized bathymetry with 500m reef width, $c_f = 0.05$, a 1/20 reef slope and a 1/10 beach slope.

5.6 Implications for stake-holders

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The present study produces reliable empirical formulations in order to predict low 696 frequency wave height (IG and VLF), setup, and runup on a reef flat according to offshore 697 observations of the incident significant wave height and water level fluctuations. These two 698 offshore variables can be easily retrieved via open-access datasets. The offshore wave heights 699 can be downloaded at a regional scale from the WaveWatch III numerical model or at a local 700 scale from the French National Network CANDHIS (http://candhis.cetmef.developpement-701 durable.gouv) which operates a nearshore wave buoy and provides public access to real time 702 and archived data (see Fig. 1 for the localization of these two points of accessible data). In 703 a similar way, the offshore tide can be retrieved through public access at Hydrographical 704 Service of French Marine Shom website (www.data.shom.fr). 705

The runup formulation derived here (Equ. 12) is the most relevant outcome for the civil society and stakeholders because it enables the fast, reliable prediction of nearshore water levels for coastal flood risk assessments. In this study, the transfer functions are calibrated for significant wave heights reaching 4.5 m at the reef slope during SSW Southern Ocean swell, and water depths above the reef crest comprised between up to 1.5 m, covering a wide range of marine meteorological conditions.

Several previous studies have developed tools for use in early warning systems or risk 712 assessment, or to make projections about how wave-induced flooding on coral reef-lined 713 coasts may change as a result of climate change (e.g., Rueda et al. (2019); Scott et al. (2020)). 714 Such tools may provide a useful basis for comparison with the results from our study. For 715 example, Pearson et al. (2017) developed BEWARE ("Bayesian Estimator for Wave Attack 716 in Reef Environments"), a large synthetic reef hydrodynamics database created with the 717 same process-based hydrodynamics model used in the present study, XBeach, but in wave-718 resolving mode (XBeach Non-Hydrostatic, "XBNH"). To construct this database, Pearson 719 et al. (2017) used idealized bathymetry and reef morphologies, commonly encountered in 720 the nature. When comparing their results for similar reef geometry to the one of La Saline 721 fringing reef, i.e. an idealized bathymetry with a 500 m reef width, a 1:20 reef slope and a 722 1:10 beach slope, a coefficient of friction $c_f = 0.05$, our predictions derived using equation 723 12 match well for low runup (Fig. 11). This raises the question of whether taking account 724 of the full architectural complexity of a fringing coral reef is completely necessary. Even if 725 a number of studies (e.g. Van Dongeren et al. (2013); Quataert et al. (2015); Lentz et al. 726 (2016); Harris et al. (2018)) suggest that local studies are necessary in order to consider 727 the real reef structural complexity, specific to each reef, our results compared to the results 728 issued from the database of Pearson et al. (2017) suggest that idealized configurations of 729 reef systems with good friction parameterization should be enough to reproduce the water 730 level in the reef flat (setup) or at the shore (runup). The present study lies in the low range 731 of runup values studied in BEWARE (only 1 m in Fig. 11), but similar comparisons could 732 be conducted for stronger runup if measurements become available in the future. 733

Even if La Saline is in a microtidal environment, the geometric configuration of reefs 734 with a shallow reef crest leads to an enhanced influence of the water level. The water level 735 modulates the breaking and the bed dissipation. For the moment, the water level oscillates 736 close to the reef crest, since the coral has grown and kept pace with the sea level rise to 737 date. However, under accelerated sea level rise scenarios, the coral may not be able to grow 738 fast enough to keep up. As a consequence, the water depth above the crest will increase, 739 breaking fewer waves and permitting more gravity waves to cross the reef flat (Fig. 5), 740 leading to potentially higher runup (Fig. 8, P3) and greater flooding. 741

The potential impact of climate change can also be considered by adopting a median sea 742 level rise of 50 cm (projected for 2081-2100 according to the scenario RCP4.5 with moderate 743 emission trajectories (IPCC report, Hoegh-Guldberg et al. (2014)). A 50 cm increase in mean 744 water depth at the reef flat D would result in a mean increase of wave heights and runup 745 in the reef system, such as a reef flat significant wave height $H_{GW}^{RF} = 50$ cm for 4 m offshore 746 significant wave height. Furthermore, the setup over the reef flat, which is expected to 747 decrease as D decreases, could become less dominant in the La Saline reef hydrodynamics. 748 Extrapolating from the proposed transfer functions (cf. Table 2) infragravity significant 749 wave height would increase by 9 cm, and beach runup by 30 cm. In the case of an event 750 similar to P3, this will lead to an added runup of 1.26 m, thus enhancing sediment erosion 751 and the likelihood of flooding inland. Moreover, the possible decrease in the coral cover and 752 complexity with climate change (Hoegh-Guldberg et al., 2014; Camp et al., 2018; Harris et 753 al., 2018) could induce a decrease of the reef's friction factor, which is shown to decay the 754 wave height more than twice the wave decay induced by the wave breaking only (considering 755 only $\gamma = 0.55$ instead of analytical model, Eq. 6). The resulting reduction of friction over the 756 reef could accentuate the wave height increase, the runup increase, and the setup decrease 757 in the reef system resulting from mean water level increase. 758

759 6 Conclusion

The present paper reports on a two-month long field experiment at La Saline fringing reef, La Réunion, France. The instrumentation was deployed along a single cross-shore transect to study wave transformation from the forereef to the inner lagoon. In addition, a series of numerical simulations were performed to further explain the field observations.

The study reveals strong swell wave attenuation across the fringing reef combined with 764 significant energy transfer toward lower frequencies in the infragravity (IG) and very low 765 frequency (VLF) bands. As a result of the strong gravity wave energy dissipation, the reef 766 hydrodynamics are dominated by setup, reaching 0.86 m (18% of incident significant wave 767 height at the reef slope). The swell transformation is well reproduced by the XBeach surf 768 beat model, although further work is needed on the representation of VLF wave dynamics 769 during extreme conditions over the reef flat. The observed VLF period ($\approx 18 \text{ min}$) may 770 be attributed to partial reflection at the shore (quarter-wavelength case). Furthermore, 771 in the absence of runup observations for comparison with model results, we think that a 772 possible underestimation of runup during extreme energy conditions may occur as a result 773 of the so-far neglected influence of current shear in the surf zone. We use an analytical 774 expression to accurately describe the wave decay across the reef flat, which highlights the 775 strong dissipation due to bottom friction. The present study demonstrates the ability of 776 transfer functions to linearly combine water level and incident waves characteristics for 777 predictions of reef flat hydrodynamics, notably setup and runup. Using the above results, 778 we are able to speculate on the influence of sea level rise on hydrodynamics. For unchanging 779 bed friction (reef health and composition), we predict a runup increase with increasing sea 780 level. Future study should focus on the observation of wave runup for the understanding of 781 underlying processes and numerical model validation. 782

783 7 Open Research

Data archiving for this study is currently underway. Data will be publicly available at https://geosur.osureunion.fr/.

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