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Performance analysis and optimization of a box-hull wave energy converter concept

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Abstract

In this paper we consider a wave energy converter concept which is created by linking 8 a box barge to the mechanical reference by linear dampers. The response to incident wave 9 action in terms of power take-off is expressed explicitly as the solution of a linear frequency-10 domain model. The simplicity of the model combined with the possibility of the application 11 of theory allows for a nested, and so manageable, procedure of optimization. We find that 12 for any geometry, i.e., a combination of e.g. the breadth-to-length and breadth-to-draught 13 aspect ratios of the box, the optimum is characterized by resonance at least in one of the 14 two degrees of freedom, heave or pitch. Furthermore, optimal geometries turn out to be 15 extremal: either long attenuator-type or wide terminator-type devices perform the best. 16 We find also that optimal wavelengths, which are comparable to the device length in case 17 of attenuators, emerge either due to the progressively increasing buoyancy restoring force 18 characteristic, or due to the finite bandwidth of irregular waves. In particular, diffraction 19 forces are more significant under optimal conditions for performance in irregular seas in 20 comparison with conditions necessary for the most intensive displacement response of the 21 free-floating box barge exposed to regular waves. 22

Keywords: wave energy converter, optimization, box barge, radiation-diffraction analysis, dimensional analysis

1. Introduction

For economic viability the optimization of wave energy converters (WEC) has to satisfy extreme requirements [1, 2]. It has been recognized to be a difficult task in comparison with other types of renewable energy. For the survival and ultimate success of the industry it needs a higher degree of knowledge sharing at this early stage. Furthermore, in creating a knowledge base for the industry, beyond the examples of individual devices with their 30

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³¹ 'development narratives', aspects of general interest should be considered too. Such fun-³² damental aspects and the related theoretical analysis in most cases require abstraction and ³³ simplification.

This paper presents a procedure for the optimization of an archetypal concept. A sketch 34 of the concept can be seen in Fig. 1, which also depicts the level of realism at which we 35 intend to address the problem of optimization. The floating part of the device concept is a 36 *large* box barge, whose free-floating motion was previously studied by Kraemer [3] with a 37 focus on the combined effects of wave frequency and wavelength. He made an attempt to find 38 optimal values of these, corresponding to the most intensive response, relative to the natural 39 frequency and device length, respectively. Outstanding questions remain, however, whether 40 the maximal amplitude of oscillation in pitch entails maximal power take-off (PTO) when 41 the PTO mechanism is represented very simply by a linear damper, and if the conditions 42 of optimum remain the same when varying other geometrical parameters that determine 43 performance. 44

In our study we are concerned with what can be viewed as the preliminary steps of 45 the development process of a WEC. We confine our analysis to the simple settings of small 46 amplitude 2-dimensional long-crested waves of an idealized frequency spectrum. We take the 47 most idealized picture of a PTO mechanism, a linear damper of constant characteristics, i.e., 48 no PTO control is considered. However, studies considering PTO control [4, 5, 6, 7, 8, 9, 10] 49 show a promising potential for enhancing performance. Furthermore, the very simple box 50 hull-shape has been chosen in favor of the possibility of having a theoretical understanding. 51 A mooring system would also be inevitable for a working engineering construction in many 52 cases [11, 12]; and the list of further engineering compromises, which could impact strongly 53 on performance, could be continued. Furthermore we note that this study takes a point of 54 view that optimal design and environmental parameters together are searched for, with a 55 view of subsequently finding suitable sea sites for a device. The alternative would be to first 56 make a choice of a certain sea site, and then optimize the design parameters only, so as they 57 best suit that environment [13]. That is, we extend the settings defined by Kraemer mainly 58 by two components: (i) adding a PTO mechanism, and (ii) considering a wave spectrum. 59

A link of the float with the mechanical reference (i.e., Earth's inertial frame of reference) 60 is an ideal choice in that – if given the same hull geometry – no other PTO mechanism is 61 expected to outperform this one. In a 2-dimensional (2D) setting, when the float is confined 62 to moving in a vertical plane only, the regular wave frequency and the damping coefficients of 63 a 2 degrees-of-freedom (2-DOF) device can be set so that the incident waves are completely 64 destructed, i.e., a 100% efficiency is theoretically possible [14, 15]. This possibility has been 65 recognized and experimentally demonstrated in case of other devices, such as: Salter's duck 66 [16] and the Bristol cylinder [17]. If a link with the mechanical reference is not possible 67 and power take-off has to rely on inertial forces, a modified PTO mechanism is expected 68 to perform less effectively. In this case, however, one may adopt the following strategy to 69 find an optimum. One can retain the geometry that was found optimal having a link with 70 the mechanical reference, and then the objective is to tune the new PTO mechanism – 71 possibly involving inertial parts – in a way that it best mimics the effect of the ideal PTO 72 mechanism [18]. These ideas might apply in case of the free-floating SEAREV device [8]. 73

Optimization, that is, finding the maximum value of an objective function, can be difficult 74 in practice for various reasons. One reason may be that multiple local optima exist, in 75 which case with different initial guess values for the parameters to be tuned, different and 76 possibly misleading results can be obtained. Another reason may be that the objective 77 function cannot be resolved smoothly numerically, which could challenge many optimization 78 algorithms. Any such difficulties are enhanced by larger number of variables to be optimized. 79 In this case, if various types of algorithmic or automatic optimum searches fail or provide 80 inconsistent results, the manual treatment (as well as the troubleshooting) might be beyond 81 the possibilities. Even if an algorithmic search terminates successfully, the interpretation 82 is not necessarily possible without seeing the 'context' of the optimum, say, in a chart in 83 which suboptimal regimes are presented as well. As for the presently considered WEC 84 concept a combination of algorithmic and manual methods were applied successfully. By 85 applying the method of dimensional analysis [19] we could not reduce the number of variables 86 to be optimized, but, instead, by applying the so-called amplitude criterion of optimum 87 [14] we could do just that; and, due to the simplicity of the model the response could be 88 expressed explicitly, which greatly enhanced the efficiency of the numerics. The results of 89 these procedures reveal that, indeed, the optimal solution is not unique, but long attenuator-90 type and wide terminator-type devices perform equally well. Furthermore, the dimensional 91 analysis framework – if not for the envisaged purpose – could be utilized for the physical 92 interpretation of the results. 93

The structure of the paper is as follows. In Sec. 2 a detailed mechanical model of 94 the concept is given, including the equations of motion and the way irregular waves are 95 accounted for. In Sec. 3 we review previous analysis of a free-floating box barge conducted 96 in a nondimensional framework, and attempt the application of such methods to our WEC 97 concept, which process sheds light on a possible method of optimization. In Sec. 4 we present 98 results, and subsequently in Sec. 5 we discuss these results – providing some details of the 99 optimization, and giving a physical interpretation of the results. In Sec. 6 we summarize 100 our findings and draw conclusions. 101

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2. Mathematical model

Mechanical model. The mechanical model of the box hull wave energy converter concept 103 is shown in Fig. 1. Its details are explained as follows. The hull is a rectangular solid block, 104 whose geometry is characterized by its breadth, draught, and length (B, D, L). There are 105 two active degrees of freedom: a translational one in the vertical direction, heave (z), and 106 a rotational one, pitch (φ). The corresponding constraints are symbolized in the sketch 107 by a hinge, which is confined to moving in a vertical slide. In equilibrium the hinge always 108 coincides with the still water level. This is a choice made in order to simplify the forthcoming 109 analysis. The density of the hull is such that it is partially submerged, and the state of 110 hydrostatic equilibrium is stable. The density, together with the geometry, determines the 111 mass and inertia (m, θ) . The elevation of the center of gravity (COG) is variable, but within 112 limits of meeting the condition of hydrostatic stability. The effect of buoyancy is modeled 113 mechanically by a linear spring characterized by a stiffness s_h , which links the mass with the 114



Figure 1: Mechanical model of the box-hull wave energy converter concept. The box barge, linked with the mechanical reference by dampers, oscillates in heave and pitch.

mechanical reference. In pitch, the spring is a torsional spring $(s_p, \text{graphically not indicated})$ 115 in the sketch). In either DOF a damping effect is accounted for as well, characterized by 116 damping coefficients R_h and R_p , which are due to the radiation of waves when the float 117 oscillates, entailing a loss of energy. A conjugate effect to this is that the moving body 118 experiences an apparent increase of its mass and inertia as well (m_a, θ_a) . This is commonly 119 referred to as the added mass effect. The hydrodynamic damping and added mass effect 120 are frequency-dependent [20, 15, 21, 14]. PTO in either DOF is achieved by linear dampers 121 (k_h, k_p) connected in parallel with those that represent radiation damping (graphically not 122 indicated in the sketch). That is, the PTO relies upon the mechanical reference. Due to 123 wave action on the hull, there is a forcing of motion in the respective DOF's (F, T). We 124 shall use 2D, i.e., long-crested waves throughout this analysis, which travel along the length 125 of the barge. 126

127 Governing equations and response. The equation of motion in the frequency domain can 128 be written in a matrix form:

$$[(i\omega)^2(\mathbf{M_0} + \mathbf{M_a}) + i\omega(\mathbf{K} + \mathbf{R}) + \mathbf{S}]\mathbf{x} = \mathbf{Q},$$
(1)

¹²⁹ in which $\mathbf{x} = (z, \varphi)$ and $\mathbf{Q} = (F, T)$ are frequency dependent (phased) complex quantities; *i* is ¹³⁰ the imaginary unit; $\mathbf{M}_{\mathbf{0}}$ and \mathbf{K} are diagonal matrices of structural mass and (PTO) damping, ¹³¹ respectively. This formulation is unchanged when considering all six DOF's of the rigid body, ¹³² which is our starting point in the determination of $\mathbf{M}_{\mathbf{0}}$ and \mathbf{K} as for the 2-DOF model. For ¹³³ the definition of the displacement, we consider the one point of the rigid body which is the ¹³⁴ intersection of its vertical center line and the axis of the hinge. The frequency-dependent ¹³⁵ radiation-diffraction parameters of eq. (1), the added mass ($\mathbf{M}_{\mathbf{a}}$), radiation damping (\mathbf{R}), and force coefficients (**Q**, including Froud-Krylov and diffraction forces), are in fact not ¹³⁶ independent [14]. For our analysis they are obtained by using the ANSYS AQWA software ¹³⁷ package (AQWA-LINE suite), which implements a boundary element method algorithm [22]. ¹³⁸

For the presently considered geometry and configuration, $\mathbf{M}_{\mathbf{a}}$ and \mathbf{R} in 6-DOF show the same pattern with regard to their nonzero entries (·): 140

These matrices are also symmetric. On the other hand, the stiffness matrix **S** has diagonal ¹⁴¹ nonzero entries only. These imply that heave is an independent DOF. Considering also that ¹⁴² the hinge moves in a vertical slide, which can be modeled with infinite stiffness in sway, ¹⁴³ pitch is the only other active DOF remaining. Thus, the two active DOF's are independent. ¹⁴⁴ Consequently, the solution in either DOF can be given explicitly (with the example of heave) ¹⁴⁵ as follows: ¹⁴⁶

$$z = \frac{F}{-\omega^2(m+m_a) + i\omega(k_h + R_h) + s_h}.$$
(2)

The force coefficient f provided by AQWA is defined as the force for unit wave amplitude: ¹⁴⁷ $F = F_{e,3} = fA$. With this, the mean power take-off, that is, the rate of energy conversion ¹⁴⁸ on the linear damper, is: ¹⁴⁹

$$P_h = k_h(\omega|z|)^2/2; \tag{3}$$

150

and likewise in pitch.

In the independent DOF of heave the time-domain equation of motion assumes the 151 following form: 152

$$[m + m_a(\infty)]\ddot{z}(t) + k_h\dot{z}(t) + k_{r,h}(t) * \dot{z}(t) + s_hz(t) = f(t) * a(t).$$
(4)

This is a linear integro-differential equation, in which the asterisk * denotes the operation ¹⁵³ of convolution; and the impulse response function is defined [14] as: ¹⁵⁴

$$k_{r,h}(t) = 2\mathcal{F}^{-1}[R_h(\omega)]. \tag{5}$$

In the above, \mathcal{F}^{-1} denotes the operation of (inverse) Fourier transformation. The frequencydependent force vector $f(\omega)$ is similarly transformed into the time domain (but without a 2 156 times multiplier); and for a regular wave the amplitude of water surface elevation in some
 reference position is:

$$a(t) = A\sin(\omega t). \tag{6}$$

Time-domain equations for general 3D scenarios can be generated and solved using the AQWA-NAUT program suite. By doing so we can validate the above reconstructed 1-DOF frequency-domain equations of motion and subsequently obtained solutions. AQWA-NAUT recalculates the Froud-Krylov forces in every time step considering finite displacements and finite wave heights, i.e., nonlinear effects. Therefore, in order to validate linear equations, small wave heights have to be used. This is done in Appendix A.

¹⁶⁵ *Hydrostatic stability.* Denoting the elevation of the COG by z_g (positive upward), the ¹⁶⁶ structural inertia of a rectangular solid is calculated as:

$$\theta = \frac{1}{12}m[L^2 + 4(D + z_g)^2] + mz_g^2; \tag{7}$$

¹⁶⁷ and the stiffness in pitch is expressed as:

$$s_p = s_{p0} - mgz_g. \tag{8}$$

In the latter s_{p0} is the stiffness if the COG coincides with the hinge. Notice that when z_g is positive, the stiffness is decreasing according to an inverted pendulum effect. On the other hand, the inertia is always greater for a nonzero z_g . The stiffness and the inertia determines the natural frequency (squared):

$$\alpha_p^2 = \frac{s_p}{(\theta + \theta_a)}.\tag{9}$$

For some values of z_g the box can capsize, however, and its upper and lower critical values need to be identified.

The following formula provides a connection between the elevation of COG and the density of float:

$$z_g = D\left(\frac{\rho_w}{2\rho} - 1\right). \tag{10}$$

¹⁷⁶ For hydrostatic stability in pitch it is required that the metacentric height be positive [23]:

$$GM = BM - BG > 0, (11)$$

177 where

$$BM = I/V. (12)$$

In the above, the metacenter (M) and the elevation of the COG (G) are given relative to the point of attack of the integrated buoyancy force $(z_B = -D/2)$; I is the second moment of inertia of the water plane area with respect to the x-axis; and V = BDL is the displaced 180 (water) volume. In terms of the design parameters, criterion (11) takes the following form: 181

$$z_g < \frac{(L/2)^2}{3D} - \frac{D}{2},\tag{13}$$

which provides an upper bound on z_g . A lower bound is determined by the condition of 182 preventing complete immersion: 183

$$-D/2 < z_g, \tag{14}$$

which is equivalent to requiring $\rho < \rho_w$.

Wave spectrum. Up to this point we have considered regular waves only. As we detail 185 it in the next section, regular waves do not in fact yield an optimum when using the lin-186 ear model, and the resonance effect is also not 'robust' when considering irregular waves. 187 Since in reality sea waves are never regular, already in this preliminary analysis we consider 188 irregular waves of some finite bandwidth. For our purposes it will suffice to use a simple 189 symmetric model spectrum, S(f) ($\omega = 2\pi f$), which is referred to as the water surface el-190 evation spectrum. We define this spectrum using the functional form of the probability 191 density of the standard normal distribution of mean μ and variance σ^2 (with no physical 192 meaning intended): $\phi(x) = \frac{1}{\sqrt{2\pi\sigma^2}} \exp[-(x-\mu)^2/(2\sigma^2)]$. It is a suitable choice given that it is normalized so that $\int_{-\infty}^{\infty} \phi(x) dx = 1$. In order to specify S, we define the significant 193 194 wave height H_s in terms of the zeroth moment of the spectrum, $m_0 = \int_0^\infty S(f) df$, such as: 195 $H_s = 4\sqrt{m_0}$ [24]. We note that since the lower boundary of the integral for m_0 is not $-\infty$ 196 but 0, there is a small error using $\phi(x)$. Collecting the formulas above, the wave spectrum 197 is written in full as: 198

$$S(f) = \left(\frac{H_s}{4}\right)^2 \times$$

$$\times \frac{1}{\sqrt{2\pi\sigma^2}} \exp[-(f - f_0)^2/(2\sigma^2)],$$
(15)

in which $f_0 [s^{-1}]$ is the peak frequency; and $\sigma [s^{-1}]$ can be regarded as a bandwidth parameter. In our analysis we use narrowband waves ($\sigma = 0.05$) which grant us the benefit of having a physical meaning of the results in most of the considered parameter regime; whereas using more realistic broadband spectra, like e.g. Pierson-Moskowitz or JONSWAP, would render the physical meaning in some regimes.

Mean power take-off. In frequency domain the power spectrum of an actual response 204 can be obtained simply from the synthesis of the power spectrum corresponding to (over 205 the frequency range uniformly) unit wave amplitudes, $P_1 = P_h(A = 1) + P_p(A = 1)$ [Wm⁻²] 206 using e.g. eqs. (2) and (3), and the actual water surface elevation spectrum, S(f) [m²s], 207 [25]: 208

$$P(f) = 2P_1(f)S(f);$$
 (16)

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²⁰⁹ from which the overall mean PTO is:

$$\bar{P} = \int_0^\infty P(f) df.$$
(17)

In numerical calculations the power (3) and wave spectra (15) are discretized $[S_i = S(f_i)]$; and thus the integral (17) is replaced by a sum, the number of terms in which are limited by a (reasonably chosen) maximal cut-off frequency.

213 3. Rationale and methods of analysis

Free-floating box barge. Prior to the main analysis in this paper we attempted to recon-214 struct Kraemer's results [3] regarding a free-floating box barge, lacking any power take-off 215 mechanism or external damping. The methodology and parameters of our reconstruction 216 are as follows. The box barge is assumed to be halfway submerged. Furthermore, we fixed 217 L = 20 and V = BDL = 640, and varied B and D jointly, and varied ω as well. The 218 frequency ω is sampled fine enough so that very narrow-banded resonance peaks could be 219 resolved. Sample values for D, which would imply values for B, are chosen such as: 2D = 4, 220 6, 8, 10, 10.8, 11.2, 12, 12.5. The fixed regular wave height is: H = 0.1. Note that H = 2A. 221 The reconstructed results are displayed in Fig. 2. The oscillation amplitude in pitch as a 222 function of the frequency ratio $(\pi_1 = \omega/\alpha_p)$ and the wavelength ratio $(\pi_4 = \lambda/L)$ is plotted. 223 In the latter the wavelength of a regular wave of frequency ω in deep water is: 224

$$\lambda = 2\pi g/\omega^2. \tag{18}$$

The independent variables π_1 and π_4 are nondimensional, which are varied via dimensional 225 ones, B and ω . It can be shown that the considered problem can be described in terms of 226 either four independent dimensional or four nondimensional variables. (We will detail such 227 an analysis shortly as for the complete WEC model described in Sec. 2.) The remaining 228 two nondimensional variables – held constant in Fig. 2 – can be defined as $\pi_3 = V/H^3$, the 229 nondimensionalized volume, and $\pi_2 = BD/H^2$, a constraint on the aspect ratios. Results are 230 reconstructed using a linear frequency-domain model [Fig. 2 (a)], as well as a nonlinear time-231 domain model [Fig. 2 (b)]. Notice the different physical units for the oscillation amplitude 232 associated with the two diagrams, and also that in panel (a) the range of the frequency ratio 233 ω/α_p shown is much shorter in order to resolve very narrow-banded resonance peaks. 234

The fact that the linear model deviates greatly from the nonlinear model for larger wavelength ratios indicates that the former is not valid. The oscillation amplitudes that can be read off of the diagram in Fig. 2 (a) are certainly not realistic. However, for small oscillation amplitudes and wave heights the two models agree well, as demonstrated in Appendix A (in case of the externally damped structure, to be introduced shortly below). The diagram in Fig. 2 (b) corresponding to the nonlinear model reveals a pair of optimal frequency ratio and wavelength ratio:

$$\pi_1 = \omega/\alpha_p \approx 1 \quad \text{and} \quad \pi_4 = \lambda/L \approx 5.$$
 (19)



Figure 2: Oscillation amplitude of a free-floating box barge in pitch as a function of the frequency ratio (π_1) and the wavelength ratio (π_4) , using (a) a frequency-domain and (b) a time-domain model. Sampling of the response is indicated by markers. In both cases we fixed L = 20 and V = 640; and a series of draught values were set, such as: 2D = 4, 6, 8, 10, 10.8, 11.2, 12, 12.5. The wave height in both cases is: H = 0.1. Notice the different physical units as for the oscillation amplitude.

Such an optimum is due to the progressively increasing, i.e., *nonlinear*, restoring buoyancy 242 force characteristic deriving from the hull shape. With regard to the wave frequency, on 243 the other hand, the optimum corresponds to resonance – as expected from the theory of 244 WECs [14]. The linear model does not in fact admit an optimal wavelength ratio, but it 245 yields ever-increasing oscillation amplitude and decreasing response bandwidth. This effect 246 is discussed in more detail in Appendix B. The oscillation amplitude is in fact very closely 247 related to the inverse of the bandwidth, and they are *progressively* increasing. This is a 248 feature of our results based on the linear model which disagree – for a yet unidentified 249 reason – with the results reported by Kreamer based, apparently, also on a linear model: 250 Kraemer reported a *degressive* increase and a seemingly unaffected bandwidth, with no 251 indication of the behavior beyond the range of wavelength ratios examined (0-5). Apart 252 from this, based on our results we conclude that a linear model in the present setting is not 253 suitable to predict the optimum, as it is outwith the range of model validity. 254

Power take-off by dampers. As a step further, the model described in Sec. 2 can be 255 obtained by linking the box hull to the mechanical reference by dampers. Next, the frame-256 work of analysis used in case of the free-floating box barge is applied to the WEC with the 257 dampers. Now the objective function of optimization is the power. The objective of this 258 exercise is to see if the conditions for optimum (19) hold. The following setup is picked for 259 this analysis. The barge is assumed to be halfway submerged, that is, its COG lies on the 260 axis of hinge. The fixed size of the barge is: $\rho_w V = 2 \cdot 10^5$ kg. The breadth is set to be 261 B = 5, and a series of draughts are considered, such as: D = 2.2, 2.4, 2.6, 2.8, 3, 3.1, 3.2262 3.25, 3.3, 3.35, 3.4, 3.425, 3.45, 3.475, 3.5, 3.525. With this, the definition of $\pi_2 = BD/H^2$ is 263 modified to $\pi_2 = LD/H^2$. However, this makes no difference in the interpretation. Using a 264 linear model, whose results are shown in Fig. 3 (a), a condition for optimum in terms of λ/L 265 does not exist, the amplitude is increasing and the bandwidth is decreasing monotonically 266 very much alike the displacement response of the free floating barge. 267

Introducing irregular waves [Fig. 3 (b)], with a nonzero bandwidth of the wave spectrum, 268 an optimal value of λ/L emerges, which is about 2. It is significantly smaller than 5 under 269 (19), owing to the larger bandwidths of the response at smaller values of the wavelength 270 ratio. That is, the conditions for optimum (19) do not hold. We conclude thus that besides 271 nonlinear effects, irregular waves are also found to be able to render very high amplitude 272 responses and to create an optimum. Furthermore, the diffraction forces are more signifi-273 cant under the conditions of optimal performance in irregular seas in comparison with the 274 conditions necessary for the most intensive displacement response of the free-floating barge 275 exposed to regular waves. 276

A further important conclusion to draw is that with finite bandwidth irregular waves the response stays in the linear regime, and so we can make the favorable choice of using the linear frequency-domain model for our optimization procedure, which requires much less numerical effort when calculating the response in comparison with the use of the (nonlinear) time-domain model.

Dimensional analysis. In order to have a direction for pursuing optimization, a complete dimensional analysis of the WEC is given next. It is outlined in Table 1. According to the standard procedure [19] on the left hand side of the table listed are all the dimensional



Figure 3: (a) The total power take-off (PTO) of a box barge as a function of the frequency ratio (π_1) and the wavelength ratio (π_4). We fixed $\rho_w V = 2 \cdot 10^5$ kg and B = 5; and a series of draught values are considered such as: D = 2.2, 2.4, 2.6, 2.8, 3, 3.1, 3.2, 3.25, 3.3, 3.35, 3.4, 3.425, 3.45, 3.475, 3.5, 3.525. (b) The total PTO (with the first few sample values of D as listed above) achieved when using irregular waves. (Instead of ω we write ω_0 , the peak frequency of the frequency spectrum.)

Table 1: Outline of dimensional analysis

Dimensional variables	Physical unit	Nondimensional variables
ω_0 , peak frequency	$(rad \cdot)s^{-1}$	$\pi_1 = \omega_0 / \alpha_p$
B, breadth	m	$\pi_2 = \omega_0 / \alpha_h$
D, draught	m	$\pi_3 = BDL/H_s^3$
L, length	m	$\pi_4 = \lambda_0 / L$
ρ , density of barge	$kg \cdot m^{-3}$	$\pi_5 = ho/ ho_w$
k_h , damping in heave	$kg \cdot s^{-1}$	$\pi_6 = k_h / Z_{i,h}(\omega_0) $
k_p , torsional $*$ in pitch	$\mathrm{kg}\cdot\mathrm{m}^2\cdot(\mathrm{rad}^{-1}\cdot)\mathrm{s}^{-1}$	$\pi_7 = k_p / Z_{i,p}(\omega_0) $
ρ_w , water density	kg·m ⁻³	
g, gravitational acceleration	$m \cdot s^{-2}$	
H_s , significant wave height	m	
P, power	$kg \cdot m^2 \cdot s^{-3}$	$\pi_0 = P/P_{ref}$

Table 2: Account of dimensional analysis

J	
Number of p 's	n = 10
Number of fixed p 's	$n_F = 3$
Number of dimensionally independent p 's	k = 3
Number of dimensionally independent fixed p 's	$k_F = 3$

parameters (*p*'s) that determine the objective function, the power *P*. These include design parameters, *B*, *D*, *L*, ρ , k_h , k_p , environmental parameters, f_0 , H_s , and also global parameters, $\rho_w = 1024.4 \text{ kg/m}^3$, $g = 9.807 \text{ m/s}^2$. The latter three are fixed in this analysis. All these parameters together constitute a complete set, i.e., they uniquely define the problem (e.g. the way we need to do so for computations using ANSYS AQWA) and the solution. Applying Buckingham's π theorem [19], modified for the case when some *p*'s are fixed, the number of independent π 's that fully describe the problem is:

$$N = (n - k) - (n_F - k_F) = 7.$$
(20)

which is not fewer than the $(n-n_F)$ dimensional variables. For an account of the dimensional analysis see Table 2. Thus, the dimensional analysis could not reduce the dimensionality or order of the problem, and so optimization cannot be simplified in this way. On the right hand side of Table 1, accordingly, we list a complete set of nondimensional variables $(\pi$'s). In there P_{ref} is an arbitrary reference power level; and the intrinsic impedance (with the example of heave) is defined as:

$$Z_{i,h} = i\omega(m+m_a) + R_h + s_h/(i\omega).$$
⁽²¹⁾

The π 's are defined not in a conventional way but so that they can provide a physical meaning of an optimal solution, and possibly facilitate the application of some criteria of optimum, based on theory or perhaps experience. This could open up another way of utilizing dimensional analysis in order to reduce the dimensionality of the problem. It is straightforward to show that in case of a 1-DOF (2D or 3D) linear oscillatory system maximal PTO is achieved by setting: 303

$$k = |Z_i| \tag{22}$$

at any¹ frequency. This setting is to satisfy the amplitude criterion of optimum. In our 304 case it dictates that $\pi_6 = 1!$ and $\pi_7 = 1!$ (Note that we denote by the exclamation 305 mark a 'requirement' for a certain objective (optimum here), as in variational calculus. 306 The exclamation does not denote here the factorial of a nonnegative integer.) With 1-307 DOF a complementary criterion for optimum is the phase criterion, which requires that 308 the excitation force (the sum of Froude-Krylov and diffraction forces) be in phase with the 309 velocity of oscillation, which is in fact satisfied in resonance [14]. One might think that in 310 our case the phase criterion dictates that either $\pi_1 = 1!$ or $\pi_2 = 1!$ However, it makes no 311 immediate contradiction proposing that the optimum might poses itself as a 'compromise', 312 in which case there is no perfect resonance in any of the DOF's; or in other words: one 313 can assume that the optimum occurs when $\pi_1 \neq 1$ and $\pi_2 \neq 1$ simultaneously. Certainly, 314 resonance in both DOF's in the same time can be satisfied² only in special cases. Since in 315 case of our 2-DOF and 3D WEC there are other variables too that determine optimum, it 316 is unlikely that the ultimate optimum would occur in that special situation. One of the 317 further variables is the device size, π_3 , which we will fix³. Another one is the wavelength 318 ratio, for which – as demonstrated above – we do not have a universally applicable rule of 319 optimal setting. There is also no trivially optimal setting as for the density ratio π_5 . 320

Customized framework of optimization. With the application of some criteria of optimum, and also directly fixing the size π_3 , the dimensionality of the problem could be reduced in principle. In practice, however, no advance has been made, because the mapping between the p's and π 's involves the computationally expensive diffraction analysis. Therefore, our approach is to pursue optimization in terms of the dimensional parameters, and then translate the results into terms of the nondimensional ones for the purpose of interpretation, in order to see, for example, if optimum entails resonance.

In general the optimization is increasingly more complicated with the increasing number of variables. In our case, however, owing to the simplicity of the mathematical model and the applicability of theory, the procedure of optimization can be broken down into subsequent manageable stages as follows.

(i) As our starting point, in accordance with the first column of Table 1 we write the objective function, the power take-off, as a function of the dimensional design parameters and the one environmental parameter, the (peak) frequency, with respect to which there is a nontrivial optimum: $P_{(i)}(\omega_0, B, D, L, \rho, k_h, k_p)$.

¹The amplitude criterion is usually formulated assuming that resonance takes place already $[k = R(\omega = \alpha)!]$, which is a special case of eq. (22).

 $^{^{2}}$ With regular waves in a 2D setting, this is the condition for the total destruction or stopping of the incident waves, which results in 100% efficiency.

³For finding an economic optimum, the size that determines costs has to be varied subsequently.

We can separate the parameters into two groups by a semicolon such that on its left we 337 write the variables with respect to which we are looking for the optimum, and on its right 338 we write the variables whose value we fix. 339

(ii) Although we are interested in finding an optimum with respect to B and D, we will 340 search for this optimum - or, give a representation of the dependence of P on them -341 visually, and so we write B and D immediately right to the semicolon: 342

 $P_{(ii)}(\omega_0, L, \rho, k_h, k_p; B, D).$ 343

- In order to *eliminate* variables from the left of the semicolon, 344
- (iii) first the size V = BDL is fixed, which having fixed B and D amounts to fixing L, 345 and so we write: 346

 $P_{\text{(iii)}}(\omega_0, \rho, k_h, k_p; B, D, V).$ 347

So given a fixed geometry, the diffraction analysis can be carried out for a range of frequencies 348 ω. 349

(iv) The density ρ can be varied via varying z_g [more precisely $\rho = \rho(z_g, D)$; see eq. (10)], 350 which takes its effect through the *analytically* given response [see eqs. (2), (3), (7), 351 (8), (9)].352

 $P_{(iv)}(\omega_0, z_q, k_h, k_p; B, D, V)$ 353

 (\mathbf{v}) The damping coefficients are set according to eq. (22) in a straightforward manner 354 to produce P_1 , but substituting ω_0 for ω in that equation before applying eq. (16): 355 $k_{h/p} = k_{h/p}(\omega_0, B, D, V, \rho).$ 356

 $P_{(v)}(\omega_0, z_q; B, D, V)$ 357

(vi) Finally the optimum with respect to ω_0 and z_g can be found by a nested procedure: 358 we solve the equation 359

360

 $P'_{(\mathbf{v}),z_g}(\omega_0(z_g), \bar{z_g}; B, D, V) = 0$ in which $\omega_0(z_g)$ is found by solving $P'_{(\mathbf{v}),\omega_0}(\omega_0; z_g, B, D, V) = 0$ 361

Regarding $P_{(v)}(\omega_0; z_g, B, D, V)$ involved in the latter, refer to Fig. 11 (b) for a visual clue, 362 where slices of the analytically given function $P_{(v)}(\omega_0, z_q; \cdot)$ at various fixed values of z_q can 363 be seen. 364

The feasibility of our method is due in large part to the fact that we have to look for the 365 maximum of functions of a *single* variable at a time. We achieved this by using Matlab's 366 function fmincon, which implements a constrained optimum search algorithm. This way 367 the optimal power (with fixed device size) can be mapped out as a function of B and D to 368 yield a chart, which is easy to represent and interpret, and facilitates the ultimate purpose 369 of indicating the optimal geometry. 370

We note that in order to nondimensionalize the objective function P, we used an arbitrary 371 reference power level P_{ref} . A more meaningful way to nondimensionalize P would be dividing 372 by the power in the incident waves in a window which is equal with the width of the WEC, 373 P_w [26]. This nondimensional quantity is called the relative capture width: 374

$$RCW = P/P_w, (23)$$

in which

$$P_w = \frac{\rho_w g^2}{64\pi} H_s^2 T_e B.$$
 (24)

This quantity is a mean value. In the definition T_e is the energy period, which will be 376 approximated as $2\pi/\omega_0$, because the wave spectrum to be used is narrow-banded. In general, 377 however, the energy period of an irregular wave is different from its zero mean crossing 378 period (T_z) : $T_e = m_{-1}/m_0$ and $T_z = m_0/m_2$ [26]. T_e can be interpreted as the wave period 379 of a regular wave (of equal significant wave height $H_s = \sqrt{2}H$) which carries the same 380 energy as the irregular wave in question. We note that for the spectrum defined above 381 (15) m_{-1} cannot be obtained analytically. Although more meaningful, the RCW is not so 382 useful as the objective function of optimization, because it is the power itself which has to be 383 maximal, which does not necessarily occur under the same conditions as the maximal RCW. 384 Nevertheless, we will provide a chart of the RCW too, because it can indicate if the results 385 are realistic/correct or not. For example, for a wide $(B \gg D, L)$ terminator-type device, 386 exposed to irregular waves, RCW < 1 can only be realistic, even under optimal conditions. 387 As for a long $(L \gg B, D)$ attenuator-type device, RCW $\gg 1$ is possible, while it would not 388 necessarily outperform a terminator-type device of the same size (V). 389

4. Results

In this section we present optimal figures for the objective function of optimization, 391 the power take-off P, and of the variables ω_0 and z_q , i.e., the dependent and independent 392 variables of $P_{(v)}(\omega_0, z_g; \cdot)$. Optimal figures for some derived variables defined previously are 393 also shown. The results are presented in terms of color charts showing the various quantities 394 mapped out in terms of the geometric parameters B and D. In terms of point (iii) of the 395 previous section the mass of device is fixed to be: $\pi_3 H_s^3 \rho_w = 2 \cdot 10^5$ kg. Lower bounds on the 396 geometric parameters are imposed such as: $B_{min} = 2$, $D_{min} = 1$, $L_{min} = 2$. An upper bound 397 on D is independently imposed $(D_{max} = 10)$, because of uninteresting features for larger 398 values of it. Within their respective ranges, B and D are sampled with increments of 2 and 399 0.2 m, respectively, and the cartesian product of the resulting sets of sample values is taken 400 to sample the B-D plane. Sample values which do not satisfy that $L > L_{min}$ are ignored; i.e., 401 the considered domain of the B-D plane is bounded by the graph of a reciprocal function. 402 For all relevant computations whose results are presented in this section the significant wave 403 height is fixed to be $H_s = 2\sqrt{2}$. This is to establish equivalence in an approximate sense with 404 a regular wave of unit amplitude, considering that rather *narrow-banded* irregular waves are 405 used ($\sigma = 0.05$). 406

In Fig. 4 color charts of power in heave (c), (d), pitch (e), (f), and their sum (a), (b), $_{407}$ are displayed. Color bars are included to indicate the magnitude of power for the various $_{408}$ (*B*, *D*) scenarios. For certain scenarios we have coexisting local optima. Diagrams on the $_{409}$ left (right) correspond to results when the optima are due to resonance in pitch (heave). $_{410}$

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Figure 4: Power take-off in pitch (e), (f), heave (c), (d), and the sum of these (a), (b), depending on geometric parameters of the box hull, the breadth B and draught D. Diagrams on the left (right) [e.g. (a) ((b))] correspond to results when optima are due to resonance in pitch (heave). A significant wave height of $H_s = 2\sqrt{2}$ was used. For other settings for the simulations, refer to the main text. (An overbar is not used here to denote *mean* power in Watts.)



Figure 5: Frequency ratio corresponding to data that Fig. 4 was produced from.

Figure 5 indicates whether the optimum (the better performing one when there are two local 411 optima) is due to a resonance in pitch or heave with the appropriate frequency ratio being 412 nearly unity. For the construction of this figure natural frequencies were calculated using 413 eq. (9), and optimal (peak) frequencies (shown in Fig. 6), along with optimal z_g 's (shown in 414 Fig. 7) (or optimal $\pi'_5 s$), were found using Matlab function fmincon (as described in point 415 (vi) in the previous section). Two initial guess values (IV) were set such as: $\omega_0 = \alpha_p$ and 416 $\omega_0 = \alpha_h$, with $z_q = z_{min}$ in both cases. With this setting, when there is only one optimum, 417 i.e., when a single resonance peak exists, the solution converges to the unique optimum using 418 either IV. Regarding the subsequent optimum search for z_g , since the surface that represents 419 the power take-off over the plane of ω_0 - z_g features a ridge (which ridge represents resonance; 420 see Fig. 11 (b)), the arbitrary choice for the IV's $z_g = z_{min}$ should suffice. Note that in 421 order to ensure the accuracy of calculating the power through eqs. (16) and (17), ω has to 422 be sampled sufficiently for the purpose of resolving even extremely narrow-banded responses 423 due to resonance. 424

For all the color charts in this section (except those of $z_{min,max}$ and ω_{opt}/α_{p} (h)) some data 425 points are missing, because either fmincon did not terminate successfully or the correctness 426 of data was dubious. The condition to filter them out was set as follows: 427

$$|\omega_{opt}/\alpha_{p}|_{(h)} - 1| < 0.03$$

As mentioned above, it can happen that there are two distinct (coexisting) peaks of resonance 428 in pitch and heave. In this case the charts would overlap, and so we chose not to present 429 them in one diagram, but rather separately: the chart corresponding to resonance in pitch 430 (heave) on the left (right). Charts of the wavelength ratio (π_4) and RCW are displayed in 431 Fig. 8 and Fig. 9, respectively. In Fig. 7 and elsewhere black markers are used when the 432 value is greater than the subjectively chosen upper limit to be indicated by colors (see the 433 color bars). This approach was taken for the reason that 'outliers' did not carry valuable 434 information, and their inclusion in the range of the color bar would result in poor visual 435



Figure 6: Optimal (peak) frequency corresponding to data that Fig. 4 was produced from.



Figure 7: Upper (a) and lower (b) boundaries for the elevation of the COG, and its optimal values (c), (d).



Figure 8: Wave length ratio corresponding to data that Fig. 4 was produced from.



Figure 9: Relative capture width corresponding to data that Fig. 4 was produced from.

resolution of other features of interest.

5. Discussion

5.1. Optimum approximately in resonance

Relating Fig. 5 to Fig. 4 it can be said that maximal PTO (for any fixed B and D) 439 is due to resonance, at least in one of the two DOF's, because at least on of the frequency 440 ratios approximates unity closely. (However, it is important that the frequency ratios are 441 not exactly unity, as we explain this in Sec. 5.4.) The resonance peak is preserved even if the 442 total power $P = P_h + P_p$ from heave and pitch is considered. The response in heave shows 443 no interesting features: P changes monotonically with B or D; thus, features of the total 444 PTO are inherited from pitch. (We demonstrate some behavior of the system that gives rise 445 to this feature in Sec. 5.5.) However, it does not mean that heave is less productive. It is 446

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possible that $P_{p(h)} > P_{h(p)}$ while $\pi_{1(2)} \gg 1$ or $\pi_{1(2)} \ll 1$ and $\pi_{2(1)} \approx 1$. For both of the 447 latter two points an illustration is provided by the individual of (B, D) = (20, 4.8), in which 448 case resonance occurs in heave, and pitch slightly outperforms heave [cf. Fig. 4 (d) and (f)]. 449 Comparing e.g. Figs. 6 (a) ((b)) and 4 (e) ((d)), features of the color charts for power 450 are clearly related to that of the natural frequency. In heave, with decreasing D the water 451 plane area and so the stiffness increase, which increases the natural frequency. In pitch, the 452 geometry determines the natural frequency in a nontrivial manner. Since the optimum is 453 due to resonance, the performance the better the *wave* frequency the lower, as indicated by 454 eq. (24). 455

456 5.2. Hydrostatic stability

Regarding the lower bounds on z_a [Fig. 7 (b)], it is a simple inclined flat surface according 457 to eq. (14). As for the upper bound [Fig. 7 (a)], it is rapidly growing for large L's according 458 to eq. (13). Its excessively large values we chose not to resolve in the chart, because very 459 high elevations of the COG are not practical, as it requires the density of the float to be 460 very small. Nevertheless, the power is evaluated in accordance with the excessively large 461 values of z_q . Clearly, imposing a smaller upper limit on z_q would reduce the power. The 462 optimal values of z_q are searched for using fmincon within the limits implied by eqs. (14) 463 and (13). When resonance occurs in heave, the lower limit is found always optimal [Fig. 464 7 (d)], and there is a departure from this at a certain point, already in the regime when 465 resonance occurs in pitch [Fig. 7 (c)]. 466

Figures 7 (a) and (b) prompt that very often the optimal z_q is bracketed very tightly 467 by its limiting values. Under such circumstances if the device oscillates, it is expected that 468 - even if the requirements of hydrostatic stability are met - it may capsize. The critical 469 wave height for capsizing can also be rather small. To prevent the WEC from capsizing a 470 ballast or a keel to the lowermost point of the float can be installed. As an extension of 471 the present analysis, the keel could be modeled as a concentrated point mass, with which 472 the distribution of mass is nonuniform. The overall structural density would increase, and 473 the device ballasted down would immerse deeper. The ratio of the mass of ballast and float 474 could be a further nondimensional variable that the performance depends on, which would 475 make the problem of optimization more complicated. In fact, the purpose of introducing 476 variability in the density of the float was nothing but to maintain stability in case of any 477 (B, D) scenario; now, however, this solution turns out to be not always sufficient. 478

479 5.3. Elevation of the COG impacting on the response bandwidth

In our preliminary analysis using regular waves, in connection with Fig. 3, z_q was not 480 optimized for, but held fixed at $z_q = 0$. Some individuals featured in our analysis, subjected 481 to appropriately narrow-banded irregular waves, turned out to have a *nontrivial* optimal z_a , 482 however. In Fig. 10 featuring the individual of D = 2 exposed to regular waves the effects 483 of the increasing elevation of the COG is shown, resulting in: increasing response amplitude 484 and decreasing bandwidth. For any particular $z_q > 0$, through the inverted pendulum effect 485 the natural frequency is smaller, at which frequency, for a fixed geometry, the frequency-486 dependent damping is also smaller, and in the same time the excitation torque is greater. 487



Figure 10: Total power take-off depending on the wave frequency and the elevation of the COG, for the individual (B, D, L) = (5, 2, 20). The regular wave height was set to be: H = 2.

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5.4. Optimum slightly off-resonant

A similar situation to the latter is shown in Fig. 11 (a) for a wide (B = 30) terminator-489 type WEC. Using *irregular* waves [see panel (b) of that figure] the lower limit for z_a is found 490 to be optimal, because the bandwidth of response is decreasing for the increasing elevation 491 of the COG. For this optimal value, $z_{q,min}$, the response as a function of the frequency 492 is reproduced in Fig. 12 (a). In the same diagram, for a comparison of the bandwidths, 493 the spectrum of irregular waves is also shown (in green) with an arbitrary peak frequency. 494 (The spectral ordinates $S(\omega)$ are scaled up appropriately in order to be able to present the 495 spectrum in the diagram of $P(\omega_0)$.) As a gross feature the response is double-peaked; one 496 peak corresponds with resonance in pitch (left), and another one with resonance in heave 497 (right), the latter being a much more broadbanded effect. On a more detailed level, it can 498 be seen that the peak corresponding to the resonance in pitch is double-peaked itself. The 499 reason for this is the following. Figure 12 (b) shows the absolute value of the intrinsic 500 impedance in pitch, $|Z_{i,p}|$, which is the optimal choice for the external damping k_p . It 501 has a minimum value for the resonant frequency (which minimum value is not zero, just 502 orders of magnitude smaller than the optimal k_p well away from the resonant frequency). 503 The bandwidth of the response P_1 depends on the impedance or damping (see Appendix B). 504 Thus, the response P_1 is the most narrow-banded in resonance, and even though its ordinates 505 just off resonance are smaller, the bandwidth is larger, and so the synthesized response P506 with the use of irregular waves, according to eq. (16), can feature larger ordinates just off 507 resonance. 508

5.5. Nonmonotonic dependence of the power take-off in pitch

For the geometry in question the excitation torque is also shown in Fig. 13, which is to 510 indicate that its magnitude depends on the frequency, and it has a characteristic maximum 511 at some point. This scenario is chosen from a ridge of the total power showcased in Fig. 4 512



Figure 11: Total power take-off depending on the wave frequency and the elevation of the COG, for the individual (B, D, L) = (3, 2, 3.2539), with regular waves of H = 2 (a) and irregular waves of $H_s = 2\sqrt{2}$ (b).

(a) or (e) (corresponding to the maximum of power as a function of D for each fixed B). It is pointed out that for D = 2 the maximum of the excitation torque does not coincide with the resonance peak of the response P. A maximum of P at D = 2 occurs such that for smaller values of D it is the magnitude of excitation that is decreasing, and for larger values of D, it is the resonant or natural frequency that is decreasing. For lower frequencies the magnitudes of excitation is smaller, even though its peak value is further increasing with D.

519 5.6. Different characteristics of optimal power and RCW

Similarly as with the power, the RCW also features a ridge [Fig. 9 (a)], but it does not coincide with that of the power. Instead, it seems to align with a curve in the *B-D* plane defined by $\pi_1 = \pi_2 = 1$ (see Fig. 5), i.e., when resonance occurs in the two DOF's in the same time. (A strip closely confined to this curve shows up in isolation in the right hand side of all color charts.) This offset of the ridges is notable; it arises now because the frequency is a variable to be optimized for. On the ridge of the RCW the resonant frequencies in heave and pitch are equal, which value is greater than the optimal one. The lower-frequency wave



Figure 12: Showcase of an individual from the ridge of the surface of the total power take-off (PTO) seen in Fig. 4: (B, D, L) = (3, 2, 3.2539). (a) Frequency response in terms of the total PTO. For reference, we included in the same diagram the model spectrum of irregular waves (thick green line) of an arbitrary peak frequency (ordinates are suitably scaled to fit the diagram). The irregular wave height is set as: $H_s = 2\sqrt{2}$; and $z_g = -0.8$ m. (b) Absolute value of the intrinsic impedance, which is not zero but has a minimum at resonance.



Figure 13: A follow up of Fig. 12: frequency dependent excitation torque in pitch.

carries more energy, and even if a smaller percentage is harnessed, the total performance
can still be better. That is, interestingly, resonance in only one of the DOF's can be better
than resonance in both DOF's.

Consider resonance in pitch. The color in Fig. 9 (a) indicates that the RCW approaches 530 unity from below for increasing B's while fixing $L = L_{min}$. This is consistent with the 531 fact that B is an increasing multiple of λ (see Fig. 8), that is, the 3D wave diffraction 532 effects are more and more marginalized to the ends of the wide device, and so the situation 533 is dominantly 2D. And since the situation is close to resonance in both DOF's, and the 534 damping coefficients are set according to the amplitude criterion, we do indeed expect [14] 535 that the incident waves are largely destructed. However, a full destruction of waves, even 536 under the most favorable conditions, cannot happen, because of the finite bandwidth of the 537 wave spectrum. 538

539 5.7. Optimal geometry

Reflecting on the performance characteristics of the concept (Fig. 4) we can say that optimal or well-performing individuals are found for extremal settings of the geometric parameters, which make either a very long barge head on the waves, an attenuator-type WEC, or a very long spine spanning as wide a window of the waves as possible, a terminatortype WEC. By changing the geometry in terms of B and D, moving away from these extremes is the 'least costly' along the paths of either minimal L or minimal B. Intermediate values of geometric parameters correspond to not so well-performing individuals.

547 5.8. Optimal wavelength

A realistic level of optimal performance can be associated with a very wide range of optimal wavelength ratios depending on the chosen geometry (Fig. 8); that is, in answer to an outstanding question concerning previous analysis: a universally applicable optimal value cannot be identified. For better-performing longer attenuator-type WEC's, the optimal ⁵⁵¹ wavelength is comparable with the device length, being typically a few multiples of it. ⁵⁵²

It is emphasized once more that in our analysis the frequency is optimized for. It is ⁵⁵³ consistent with an approach when first a well-performing WEC is designed, and then suitable ⁵⁵⁴ wave sites are searched for. In the reverse direction a particular wave site has to be utilized ⁵⁵⁵ and best accommodated, the environmental conditions are thus being given. This way the ⁵⁵⁶ frequency is not a variable but fixed; or more realistically, instead of a single frequency value, ⁵⁵⁷ a so-called wave scatter (wave height-wave period) matrix describing the conditions at the ⁵⁵⁸ particular site is given. This may change the solution to the problem as provided by Fig. 4. ⁵⁵⁹

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6. Summary and concluding remarks

In this paper we advanced previous *linear* time-domain analysis of a large box barge, 561 which is exposed to significant wave diffraction forces when its dimension along the direction 562 of wave propagation is comparable to the wavelength, i.e., when the wavelength ratio -a563 measure introduced to the analysis of wave energy converters (WEC) by Kraemer – is 564 small. Kraemer reported, however, that, considering regular waves, in order to achieve 565 larger response of the *free-floating* box barge in *pitch* (regarded favorable in case of WECs) 566 the wavelength ratio does not need to be small or near unity, but can be much larger than 567 that. Here we conducted a similar analysis using a *nonlinear* time-domain model, and found 568 an optimal value of about five. Such an optimum emerges due to the progressively, i.e., 569 nonlinearly, increasing buoyancy restoring force with increasing angular displacement and 570 so oscillation amplitudes. 571

We found also another mechanism that can create an optimum: with increasing wavelength ratio the bandwidth of the transfer function is decreasing progressively, and so the WEC is increasingly incapable of responding to irregular waves. That is, with irregular waves (of moderate height) the oscillation amplitudes remain in the approximately linear regime. Therefore, also considering that calculations in the frequency-domain are much more straightforward and inexpensive, we preferred for our analysis to use linear frequency-domain models with irregular waves.

As the subject of our new and main analysis, we proposed a simple wave energy converter 579 concept by adding dampers to the box barge in the degrees of freedom of pitch and heave, 580 linking it to the mechanical reference. We showed that in a linear frequency-domain model 581 these degrees of freedom *decouple*, and so the power take-off is made up of two independent 582 parts. In this favorable case we were able to develop a customized method of optimum search, 583 and to apply it successfully. For the *algorithmic optimization* of the wave frequency and the 584 elevation of the center of gravity we exploited the simplicity of the model, which allowed us 585 to derive the response analytically; and for the determination of the optimal values of the 586 damping coefficients we applied theory, namely, the amplitude criterion of optimum. We 587 conducted the optimum search in terms of dimensional variables, and then translated the 588 results into terms of nondimensional variables for the purpose of *physical interpretation*: For 589 any geometry, we found optimum approximately in *resonance*, occurring at least in one of 590 the two degrees of freedom. 591

We have identified two geometrical parameters, the breadth and draught of the box barge, 592 with respect to which there is no unique optimum in the sense of a local maximum of the 593 power take-off occurring at some nontrivial intermediate value of any of the parameters. As 594 an algorithmic optimization procedure concerning the breadth and draught could not provide 595 immediately meaningful results, the dependence of the performance and other quantities on 596 these two parameters is provided here visually by color charts. The chart of the performance 597 revealed that better performing individuals have *extremal geometry*: it is either a long 598 attenuator-type device, or a wide terminator-type device, with dominant contribution from 599 pitch or heave, respectively. As for the former type, the optimal wavelength (deriving 600 from the optimal frequency) is comparable with the optimal device length (conditioned to 601 a fixed device size/displacement, and so restricted through the restrictions on D and B602 imposing some minimal values on them) – typically a few multiples of it – and is shorter 603 if the bandwidth of the irregular wave frequency is broader. In this regard we note that 604 diffraction effects are more significant considering optimal performance in irregular seas 605 over the previously studied optimal – or, putting it more precisely: most intensive – motion 606 (damped only through wave radiation) due to regular waves. 607

We have also found that – similarly as with the wave length ratio described above – the response amplitude (bandwidth) of the transfer function increases (decreases) monotonically with the elevation of the center of gravity of the barge in the linear model with regular waves. Again, this is rendered by either nonlinear progressive restoring forces or irregular waves. Through these two mechanisms an *optimal elevation* can emerge.

Some remarks on the validity of the results produced by our simple model are due here, however. Excessively large predicted optimal oscillation amplitudes and/or large wave heights are *not consistent* with the linear diffraction analysis – apart from the fact that nonlinear buoyancy forces are already accounted for. In this case performing simulations by solving the fundamental equations of fluid mechanics or empirical model tests (in laboratory or at sea) might be necessary.

Even if the oscillations are within the linear regime to a good approximation, they might 619 be still large enough that the device would *capsize*, which is an event that our frequency-620 domain model cannot register. Having performed the optimization with the linear model, 621 therefore, a *reality check* must follow, e.g. using the time-domain model built in AQWA-622 NAUT to check for the possibility of capsizing in the case of suspected individuals. It 623 is expected in general that theoretically optimal and robust operational conditions rarely 624 coincide, and a *compromise* has to be made. Nevertheless, linear models can be extremely 625 powerful as a guide for the optimum search, or, the search for viable concepts and individuals. 626 The much more difficult problem of finding an economic optimum has not been pursued 627 here. For this the costs have to be modeled in terms of the device size. 628

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Figure A.14: Comparison of simulation results, in terms of the power generated in heave, for a frequencydomain and a time-domain model, using very small waves (H = 0.1). The scenario is described by the following: (B, D, L) = (30, 3.2, 2.0337).

Appendix A. Agreement of the linear frequency-domain and nonlinear timedomain models 632

The validity of the linear model of our box-hulled WEC concept breaks down when 634 excessively large amplitudes of excursion are predicted, typically in resonance. For small 635 amplitude oscillations the linear model is accurate. Its predictions in terms of the power 636 in heave are corroborated with the predictions of the nonlinear model, as shown in Fig. 637 A.14. The regular wave height is set to be H = 0.1. The damping is held constant, at a 638 value which is optimal for the resonant natural frequency. The time-domain model involves 639 an arm of length $l_a = 50$ m, which, using very small waves, is approximately the same in 640 effect as a vertical slide. For somewhat larger amplitudes the finite arm length has a strong 641 effect on the performance both in heave and pitch (not shown here); and it also makes a 642 significant difference if it is a leading or trailing arm (equivalent in effect with reversing the 643 wave direction, also not shown). 644

Appendix B. Growing response amplitude with vanishing bandwidth

For a 1-DOF harmonic oscillator it is easy to show that the resonant velocity amplitude (u_{max}) can be expressed in terms of the amplitude of excitation force (F) and the damping (R, including internal and external damping) as follows: 648

$$u_{max} = F/R. \tag{B.1}$$

645

This relation is verified in case of the individuals considered in connection with Fig. 2 $_{649}$ by evaluating terms on the left and right hand sides. Motion in the independent DOF of $_{650}$ pitch is considered. On the one hand we obtained u by using the formula derived for the $_{651}$ displacement response [analogous to (2)]. The displacement is multiplied by the frequency $_{652}$

 ω to have velocity. Using discrete values of the frequency, with a sufficiently fine resolution, 653 the maximal velocity is selected. On the other hand we took the fraction of the force and 654 damping as obtained by radiation-diffraction analysis. Diagrams of the frequency-dependent 655 force coefficient and radiation damping are shown in Fig. B.15 (a) and (b), respectively. 656 The curves are coded by the same color as the markers on the horizontal axis that indicate 657 by their position on the axis the corresponding natural frequency. It can be seen that with 658 increasing draughts (device size fixed) the excitation torque is decreasing, and, on the other 659 hand, the radiation damping is decreasing at an even greater rate. This is true in terms of 660 either the peak values that these frequency-dependent functions take, or the values taken at 661 the natural frequencies. When the data obtained by the two alternative means are plotted 662 in the same diagram, Fig. B.16 (b) concerning the free-floating box barge, the agreement 663 appears to be exact. Thus, a monotonically growing response amplitude with variation in 664 the geometry is thereby accounted for. 665

In the same linear framework it is meaningful to define the bandwidth and relative bandwidth [14], respectively, of a 1-DOF linear oscillatory system as follows:

$$\Delta \omega = R/m \tag{B.2}$$

668 and

$$\Delta\omega/\alpha = R/\sqrt{sm}.\tag{B.3}$$

The meaning of $\Delta \omega$ is a frequency range where the kinetic energy exceeds half of its maximal value $(mu_{max}^2/4)$; and α 'refers to' the resonant or natural frequency. The relative bandwidth (which is the inverse of the nondimensional velocity amplitude) has been evaluated for the considered individuals, and the resulting diagram is plotted in Fig. B.16 (a). Indeed, in parallel with increasing (dimensional) amplitude, the bandwidth is vanishing. This, accounts for our observations regarding Fig. 2 (a).

675 References

- [1] Callaghan J. Future Marine Energy. Tech. Rep. CTC601; Carbon Trus; 2006. Available from:
 www.carbontrust.co.uk.
- [2] Falnes J. A review of wave-energy extraction. Marine Structures 2007;20(4):185 201.
- [3] Kraemer DRB. The effect of wavelength on the response of floating ocean wave-energy conversion
 devices. In: Proceedings of the 7th European Wave and Tidal Energy Conference. Porto, Portugal;
 2007,.
- [4] Iversen LC. Numerical method for computing the power absorbed by a phase-controlled point absorber.
 Applied Ocean Research 1982;4(3):173 -80.
- [5] Eidsmoen H. Optimum control of a floating wave-energy converter with restricted amplitude. J Offshore
 Mech Arct Eng 1996;118:96–102.
- [6] Korde UA. Latching control of deep water wave energy devices using an active reference. Ocean
 Engineering 2002;29(11):1343 -55.
- [7] Babarit A, Duclos G, Clment A. Comparison of latching control strategies for a heaving wave energy device in random sea. Applied Ocean Research 2004;26(5):227 –38.
- [8] Babarit A, Clément AH. Optimal latching control of a wave energy device in regular and irregular
 waves. Applied Ocean Research 2006;28(2):77–91.



Figure B.15: Hydrodynamic parameters related to features of the diagrams seen in Fig. 2. In each diagram the same individuals are considered as in the said figure. The colored markers on the horizontal axis of frequency mark the values of the natural frequencies belonging to the curves of the respective hydrodynamic property each drawn in the same color as the marker. The markers from right to left in order correspond to the curves from top to bottom.



Figure B.16: A follow up of Fig. B.15. In each diagram the same individuals are considered as in the said figure. In panel (b) the cross marker shows values obtained by a response formula analogous to (2).

[9]	Kara F. Time domain prediction of power absorption from ocean waves with latching control. Renewable	692
	Energy 2010;35(2):423 –34.	693
[10]	Hong Y, Waters R, Boström C, Eriksson M, Engström J, Leijon M. Review on electrical control strate-	694
	gies for wave energy converting systems. Renewable and Sustainable Energy Reviews 2014;31(0):329–42.	695
[11]	Cerveira F, Fonseca N, Pascoal R. Mooring system influence on the efficiency of wave energy converters.	696
	International Journal of Marine Energy 2013;3-4(0):65–81.	697
[12]	Zanuttigh B, Angelelli E, Kofoed JP. Effects of mooring systems on the performance of a wave activated	698
	body energy converter. Renewable Energy 2013;57(0):422 –31.	699
[13]	Aurelien D, Babarit A, Clément AH. Optimizing the power take off of a wave energy converter with	700
	regard to the wave climate. J Offshore Mech Arct Eng 2005;128:56–64.	701
[14]	Falnes J. Ocean waves and oscillating systems. Cambridge University Press; 2002.	702
[15]	Evans DV. Power from water waves. Annual Review of Fluid Mechanics 1981;13(1):157–87.	703
[16]	Salter SH. Wave power. Nature 1974;249:720–4.	704
[17]	Evans DV, Jeffrey DC, Salter SH, Taylor JRM. Submerged cylinder wave energy device: theory and	705
	experiment. Applied Ocean Research 1979;1(1).	706
[18]	Korde U. On providing a reaction for efficient wave energy absorption by floating devices. Applied	707
	Ocean Research 1999:21(5):235 –48.	708
[19]	Sonin AA. The physical basis of dimensional analysis (Second Edition). Department of Mechanical	709
	Engineering, MIT, Cambridge, MA 02139; 2001.	710
[20]	Evans D. A theory for wave-power absorption by oscillating bodies. Journal of Fluid Mechanics	711
	1976:77:1–25.	712
[21]	Count BM. On the dynamics of wave-power devices. Proceedings of the Royal Society of London Series	713
LJ	A. Mathematical and Physical Sciences 1978:363(1715):559–79.	714
[22]	Garrison CJ. Hydrodynamic Loading of Large Offshore Structures: Three-dimensional Distribution	715
[]	Methods. Wiley: 1978	716
[23]	Kemp JF, Barrass CB, Young P, Ship Stability: Notes and Examples, Butterworth-Heinemann: third	717
[=0]	ed.: 2001.	718
[24]	Chakrabarti SK. Hydrodynamics of Offshore Structures, WIT Press: 1987.	719
[25]	Barltrop NDP. Dynamics of Fixed Marine Structures. Marine Technology Directorate Ltd.: 1991.	720
[26]	Tucker MJ. Pitt EG. Waves in Ocean Engineering: vol. 5. Elsevier, Kidlington, UK: 2001	721
[=0]		
		722