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Original Article

# Power enhancement of pontoon-type wave energy convertor via hydroelastic response and variable power take-off system

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#### Abstract

Wave energy has gained its popularity in recent decades due to the vast amount of untapped wave energy resources. There are numerous types of wave energy convertor (WEC) being proposed and to be economically viable, various means to enhance the power generation from WECs have been studied and investigated. In this paper, a novel pontoon-type WEC, which is formed by multiple plate-like modules connected by hinges, are considered. The power enhancement of this pontoon-type WEC is achieved by allowing certain level of structural deformation and by utilizing a series of optimal variable power take-off (PTO) system. The wave energy is converted into useful electricity by attaching the PTO systems on the hinge connected modules are considered by changing the material Young's modulus in order to investigate its impact on the power enhancement. In addition, the genetic algorithm optimization scheme is utilized to seek for the optimal PTO damping in the variable PTO system. It is observed that under certain condition, the flexible pontoon-type WEC with lesser connection joints is more effective in generating energy as compared to its rigid counterpart with higher connection joints. It is also found that the variable PTO system is able to generate greater energy as compared to the PTO system with constant/uniform PTO damping. © 2019 Shanghai Jiaotong University. Published by Elsevier B.V.

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*Keywords:* Power generation enhancement; Pontoon-type wave energy convertor; Very large floating structure (VLFS); Hydroelastic response; Variable power take-off system; Genetic algorithm optimization.

# 1. Introduction

In order to mitigate the adverse effect of climate change, the International Panel on Climate Change (IPCC) has urged various sectors to reduce their dependency on fossil fuels. As a result, researchers and engineers have looked into other clean energy options such as wind, wave, solar or ocean thermal energy conversion as alternatives to our energy source. The global gross theoretical resource for wave energy has the highest energy density among the renewable energy sources [1] and it is estimated to be 3.7 TW, which is in the same order of magnitude as the global electricity consumption [2]. Thus, this made it an attractive source of alternative energy as a replacement to the fossil fuels and resulted in the various ideation of wave energy convertors (WECs) that convert wave energy to electricity by using power take-off (PTO) systems.

The traditional types of WECs such as the point absorber, attenuator and terminator WECs generate energy via rigid body motion as waves hit on the structures. Recently, the attenuator WEC that is formed by interconnecting several floating modules with a series of PTO system equipped in/between the modules has gained popularity due to its high rated power and capture width ratio. The most well-known being the Pelamis WEC [3] which has a rated power of 750 kW and a capture width ratio of 7%. Other attenuator WECs such as the Ocean Grazer WEC (www.oceangrazer.com) are proposed by researchers from the University of Gronigen to maximize the energy generation from wave via an interconnected array of floating modules connected by hinges.

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Researchers have been looking into numerous ways to enhance the performance of the WEC. One of the most common methods is to arrange the WECs in arrays [4–7] in order to maximize the power generation from the wave farm. To further enhance the performance of the wave farm, optimization technique has been performed to seek for the optimal array configuration for the wave farm [8,9]. In addition, instead of using PTO systems with constant damping value, PTO with variable damping value has been proposed and it appears to improve the performance of the WEC array. This was demonstrated by Wei et al. [10] where the authors investigated the Ocean Grazer WEC with ten-hinged connected floating modules where each module is connected by a PTO system with variable PTO damping. Their results showed that the performance of the WEC could be improved significantly through an appropriated PTO array configuration. Also, optimization on the individual PTO system could be performed in order to improve the overall power output, as suggested by de Backer et al. [11].

Another novel methodology to enhance the power output of the WEC is to use flexible material for the WEC that generates energy via its flexible motion under wave action termed as the hydroelastic response. Haren and Mei [12] were among the first to propose an analytical model for a train of slender pontoons in a channel with rotational PTOs attached to the connecting hinges. Another example of a flexible-type attenuator WEC is the Wave Carpet [13] proposed by researchers from the University of Berkeley as means to prevent erosion and protect the harbors by extracting energy from the waves to generate electricity. Other flexible type WECs are such as the Anaconda WEC [14], SBM S3 WEC [15] and Bombora WEC [16] which utilize the structural deformation in generating energy. Zhang et al. [17] has also demonstrated the effect of structural flexibility on the power generation of two interconnected floaters.

It is to be noted that most of the aforementioned WEC are long flexible WEC modeled as beam [14,16–18]] whereas the Wave Carpet WEC is a submerged plate-type WEC. So far, limited works on flexible plate-type WEC had been investigated. For example, the Cyprus University of Technology has recently proposed the Water Level Carpet (WLC) WEC [19] which consists of four rectangular shaped floating modules connected flexibly in two directions by connectors with PTO mechanisms where they found that the power production of the WLC obtains large meaningful values for wave frequencies close to the resonance of the generalized degrees of freedom. A novel type of WEC concept has been incorporated in the very large floating structure (VLFS) for the use on ocean space utilization. Zhang et al. [20] addressed a flexible runway supported by an array of circular buoy with PTO and claimed that an optimal balance between maximizing wave energy extraction and minimizing the movement of the runway can be achieved with proper stiffness and damping coefficients of PTO. Another recent work by Tay [21] and Nguyen et al. [22] investigated a pontoon-type VLFS with an articulated plate that functions both as an antimotion device and a WEC. The author found that it is possible to generate an optimal amount of energy from the wave while keeping a high workability of the articulated plate in minimizing the hydroelastic response.

In view of the effectiveness in power generation enhancement via structural deformation for plate-type WEC, this paper aims to further study and understand the effect of allowing structural deformation in a pontoon-type WEC on the wave energy generation. The considered plate-type WEC is made up of multiple pontoon-type WECs floating on the surface of the water and comprises a grid of floating modules interconnected by line hinges where energy is generated via PTO systems. While a similar flexible raft-type WEC has been considered in [19], which is made up of a two-by-two floating modules, our study shall consider the effectiveness of different module configurations in power generation. Four different configurations of the pontoon-type WECs are considered and described in detail in the following section, with each made up of different numbers of interconnected modules. The effect of structural rigidity of the WEC is simulated using various Young's modulus and structural length. In addition, a PTO system with variable PTO damping values is considered in order to quantify its effectiveness in enhancing the power generation as compared to its counterpart of a constant/uniform PTO damping value. The genetic algorithm (GA) optimization scheme is used to seek for the optimal variable PTO damping that could maximize the power generation of the WEC. The GA optimization technique [23], which is a search heuristic that mimics the process of natural selection and involves techniques inspired by natural evolution, such as selection, mutation and crossover, is used as it enhances the computational time in meeting the objective function. The GA will converge over successive generations towards the global optimum via the aforementioned process and has been proven to be a robust tool for optimization in engineering problem [24]. To the knowledge of the authors, the flexible pontoon-type WEC equipped with variable PTO systems for consideration of power enhancement has not been investigated elsewhere and the results presented shall provide insight on the effectiveness of power enhancement via these two methods.

## 2. Problem definition

The paper considers a pontoon-type WEC which consists of a grid of N interconnected floating modules, where each module is connected to each other by using (N - 1) line hinge connectors (see Fig. 1), i.e. Fig. 1(a) for Type-A with N = 12 (11 hinges), Fig. 1(b) for Type-B with N = 6 (5 hinges), Fig. 1(c) for Type-C with N = 4 (3 hinges) and Fig. 1(d) for Type-D with N = 1 (0 hinges). Each pontoontype module has a length l, breadth B, depth h and is assumed to be made of an isotropic elastic material with a Young's modulus E and mass density  $\rho_p$ . The module floats in a draft  $T_w$  and on a constant water depth of H. When connected together, the pontoon type WEC has a total length dimension  $L = N \times l$ , breadth B and depth h. A total of R numbers of PTO system is attached to the WEC to generate energy via



Fig. 1. Pontoon-type WEC with (a) Type-A: N = 12 modules (b) Type-B: N = 6 modules (c) Type-C: N = 4 modules (d) Type-D: N = 1 module.

Table 1Properties for different case studies considered.

Group	Structural properties									PTO system	Wave properties	Water depth
	<i>L</i> (m)	Туре	Ν	E(GPa)	$\rho_p \ (\frac{\mathrm{kg}}{\mathrm{m}^3})$	<i>B</i> (m)	<i>h</i> (m)	$T_w(\mathbf{m})$	R	$B_{PTO}$ $(\frac{MN \cdot s}{m})$	$\omega\left(\frac{\mathrm{rad}}{\mathrm{s}}\right)$	$H(\mathbf{m})$
I	100	A B	12 6	0.2, 2,	512.5	30	2	1	99	0 to $66\frac{2}{3}$ (5/3 interval)	0.1 to 1.6 (0.025 interval)	600
		С	4	20, 200,								
		D	1	2000								
II	200	А	12	and								
		В	6	20,000								
		С	4									
		D	1									
III	300	А	12									
		В	6									
		С	4									
		D	1									

the rotational motions of the WEC. The PTO system is spaced at an equal interval of  $\frac{L}{12}$  in the horizontal direction (x - axis)and  $\frac{B}{8}$  in the transverse direction (y - axis) as shown in Fig. 1, therefore totaling a number of M = 99 PTO systems as shown in Fig. 1(a)-(d).

The properties of the pontoon-type WECs and wave condition are shown in Table 1. Three groups of pontoon-type WECs, each with different L are considered, i.e. Group I with L = 100 m, Group II with L = 200 m and Group III with L = 300 m. For each group of the WEC, four types of WEC, i.e. Type-A, -B, -C and -D, each with N different numbers of module, are further considered and depicted in Fig. 1(a), (b), (c) and (d), respectively. It is to be noted that Type-A WEC has the highest number of line hinge connectors, whereas Type-B and -C have a reduced number of line hinge connectors. The Type-D pontoon-type WEC is a single module WEC and behaves like a continuous mat-like very large floating structures (VLFS). These different types of WECs are subjected to different elastic deformation behavior due to their different module length l and Young's modulus E, thus allowing the investigation of the effect of elastic deformation (i.e. structural rigidity) on the power generation of the WEC. In order to investigate the effect of structural rigidity on the wave energy generation, the WECs in Table 1



Fig. 2. Computation domain for pontoon-type WEC.

are modeled with six different E values, i.e. E = 0.2 GPa, 2 GPa, 20 GPa, 200 GPa, 2000 GPa and 20,000 GPa. Also, it is to be noted that the total number of PTO systems are kept the same (R = 99) for all the WECs considered in Table 1 in order to ensure a fair comparison of the performance of the WECs. Studies will be carried out to investigate the effect of variable PTO damping system in enhancing the power generation of the WEC as compared to its counterpart of a constant PTO damping system. A genetic algorithm optimization technique will be applied to seek for the optimal PTO damping following the scheme presented in [8]. Two cases are considered in the GA optimization to seek for the optimal variable  $B_{PTO}$ , i.e. Case 1 where the GA optimization scheme is applied to all the  $B_{PTO}$  in the pontoon-type WEC and Case 2 where the GA optimization scheme is applied to the  $B_{PTO}$  attached to the line hinge connector only. It is noted here that for the variable PTO system, the  $B_{PTO}$  are assumed to vary along the x-axis direction but are kept constant for each line connector (along the y-axis direction) in order to reduce the computation time. The scheme will be explained in detail in Section 3.6.

The pontoon-type WEC is subjected to a series of regular waves with a constant wave amplitude 2*A*. The wave frequencies  $\omega$  range from 0.1 rad/s to 1.6 rad/s with an interval of 0.025 rad/s where the regular waves approach the WEC at the head sea direction. The WEC is assumed to operate in a deepwater condition where the effect of seabed on the structural motion is negligible. The particulars and properties of WEC models are given in Table 1. In order to facilitate the discussion, the pontoon-type WEC will be referred to by their Group and Type as summarized in Table 1. For example, a Group I Type-A WEC refers to the 100-m long pontoon-type WEC interconnected with N = 12 floating modules.

#### 3. Mathematical formulation

The response of the pontoon-type WEC is computed by using the hybrid boundary element-finite element method (BE– FE) developed in MATLAB® where the WEC is modeled as an isotropic plate whereas the fluid is assumed to be inviscid and incompressible and its flow assumed to be irrotational. The global x-, y-, z- axes have the positive direction according to the right hand rule and the origin is located on the center of the WEC, with the x - y plane located at the free surface, i.e. z = 0. Fig. 2 shows the computational domain of the WEC, where the WEC is assumed to float on the free surface with a constant water depth *H*. In the BE–FE method, the water domain is represented by  $\Omega$ , the wetted surface of the WEC by the boundary  $S_H$ , the seabed by  $S_B$ , the free surface by  $S_F$  and the surface at the distance far away from the WEC as  $S_{\pm\infty}$ . The governing equations for the water and plate as well as the formulation for generated power from the WEC and GA optimization scheme will be presented in the subsequent sections.

#### 3.1. Water domain

Based on the potential flow theory, the fluid motion may be represented by a velocity potential  $\Phi(x, y, z, t)$ . We consider the water to oscillate in a steady-state harmonic motion with the circular frequency  $\omega$ . The velocity potential  $\Phi(x, y, z, t)$ could be expressed into the following form:

$$\Phi(x, y, z, t) = Re\left\{\phi(x, y, z)e^{-i\omega t}\right\},\tag{1}$$

The velocity potential  $\phi(x, y, z)$  can be expressed as the sum of the diffracted potential  $\phi_D$  and radiated potential by using the linear potential theory, i.e.

$$\phi(x, y, z) = \phi_D + \sum_{l=1}^{P} \zeta_l \phi_l(x, y, z)$$
(2)

where the second term in the right hand side of Eq. (2) is the radiated potential expressed as a series of product of *P* numbers of modal amplitudes  $\zeta_l$  and the unit-amplitude radiated potential  $\phi_l$ .

The single frequency velocity potential  $\phi(x, y, z)$  must satisfy the Laplace equation [25],

$$\nabla^2 \phi = 0 \quad in \ \Omega, \tag{3}$$

and the boundary conditions on the surfaces as shown in Fig. 1, which are given as follows [25]:

$$\frac{\partial \phi_l}{\partial z} = \begin{cases} -i\omega w & \text{for } l = 1, 2, \dots, P\\ 0 & \text{for } l = D \end{cases} \quad \text{on } S_{HB} \tag{4}$$

$$\frac{\partial \phi_l}{\partial n} = 0 \quad \text{on } S_{HS} \tag{5}$$

$$\frac{\partial \phi_l}{\partial z} = \frac{\omega^2 \phi}{g} \quad \text{on } S_F$$
(6)

$$\frac{\partial \phi_l}{\partial z} = 0 \quad \text{on } S_B \tag{7}$$

where *n* is the unit normal vector to the surface *S*. The deflection of the pontoon-type WEC *w* in (4) is described in Section 3.2. It is noted that the hull wetted surface  $S_H$  presented in Fig. 2 is divided into the bottom hull wetted surface  $S_{HB}$  and the side hull wetted surface  $S_{HS}$ , i.e.  $S_{HB} \cup {}^{S_{HS}} \in S_H$ . The wave velocity potential must also satisfy the Sommerfeld radiation condition at the artificial fluid boundary at infinity  $S_{\infty}$  as  $(x, y) \rightarrow \infty$  [25]

$$\lim_{|(x,y)\to\infty|} \sqrt{|(x,y)|} \left(\frac{\partial}{\partial |(x,y)|} - ik\right) (\phi_l - \phi_{in}) = 0 \quad \text{on } S_{\infty} \quad (8)$$

where k and  $\phi_{in}$  are the standard wave number and incident velocity potential as found in [26]



Fig. 3. Figure showing w and  $\psi_x$  of Mindlin plate theory.

The Laplace Eq. (3) together with the boundary conditions (4)–(8) on the surface *S* are transformed into a boundary integral equation (BIE) by using the Green's Second Theorem via a free surface Green's function. Since the Green's function satisfies the surface boundary condition at the free water surface  $S_F$ , the seabed  $S_B$  and at the infinity  $S_{\infty}$ , only the wetted surface of the bodies  $S_H$  need to be discretized into panels so that the boundary element method could be used to solve for the diffracted and radiated potential. For details on the Green's function used in solving the BIE, refer to [26].

## 3.2. Structure domain

The pontoon-type WEC on the other hand is modeled as a solid plate by using the Mindlin thick plate theory [27,28]. The solid plate is simplified to be perfectly flat with free edges and the plate material is commonly assumed to be isotropic and obeys Hooke's Law. The WEC is restraint from moving in the horizontal x - y plane directions by station keeping system and only allowed to move vertically. Hence, the hydroelastic response of the pontoon-type WEC could be described by the deflection w(x, y), the rotation about the y-axis  $\psi_x(x, y)$  and the rotation about the x-axis  $\psi_y(x, y)$  as shown in Fig. 3. The governing equations for the Mindlin plate theory are given as follows:

$$\kappa^{2}Gh\left[\left(\frac{\partial^{2}w}{\partial x^{2}} + \frac{\partial^{2}w}{\partial y^{2}}\right) + \left(\frac{\partial\psi_{x}}{\partial x} + \frac{\partial\psi_{y}}{\partial y}\right)\right] + \rho_{p}h\omega^{2}w = p(x, y)$$
(9)

$$D\left[\frac{1-\nu}{2}\left(\frac{\partial^2\psi_x}{\partial x^2} + \frac{\partial^2\psi_y}{\partial y^2}\right) + \frac{1+\nu}{2}\left(\frac{\partial^2\psi_x}{\partial x^2} + \frac{\partial^2\psi_y}{\partial x\partial y}\right)\right] - \kappa^2 Gh\left(\frac{\partial w}{\partial x} + \psi_x\right) + \rho_p \frac{h^3}{12}\omega^2\psi_x = 0$$
(10)

$$D\left[\frac{1-\nu}{2}\left(\frac{\partial^2\psi_y}{\partial y^2} + \frac{\partial^2\psi_x}{\partial x^2}\right) + \frac{1+\nu}{2}\left(\frac{\partial^2\psi_y}{\partial y^2} + \frac{\partial^2\psi_x}{\partial x\partial y}\right)\right] - \kappa^2 Gh\left(\frac{\partial w}{\partial y} + \psi_y\right) + \rho_p \frac{h^3}{12}\omega^2\psi_y = 0$$
(11)

where  $G = E/[2(1 + \nu)]$  is the shear modulus,  $\kappa^2$  the shear correction factor taken as 5/6,  $\rho_p$  the mass density of the plate, *h* the thickness (i.e. depth) of the plate,  $D = Eh^2/[12(1 - \nu^2)]$  the flexural rigidity, *E* the Young's modulus and  $\nu$  the Poisson ratio. The pressure p(x, y) in Eq. (9) comprises the hydrostatic and hydrodynamic pressure. The boundary conditions at the free edges of the floating plate are

$$M_{nn} = D \left[ \frac{\partial \psi_n}{\partial n} + \nu \frac{\partial \psi_s}{\partial s} \right] = 0$$
(12)

$$M_{ns} = D\left(\frac{1-\nu}{2}\right) \left[\frac{\partial\psi_n}{\partial s} + \frac{\partial\psi_s}{\partial n}\right] = 0$$
(13)

$$Q_n = \kappa^2 Gh \bigg[ \frac{\partial w}{\partial n} + \psi_n \bigg] = 0 \tag{14}$$

where  $M_{nn}$ ,  $M_{ns}$  and  $Q_n$  are the bending moment, twisting moment and shear force, respectively. *s* and *n* denote the tangential and normal directions to the section of the plate, respectively.

# 3.3. Continuity equations for hinge connector with PTO system

The continuity equations for the interconnected plate at the hinge connector with PTO damping  $B_{PTO}$  located at  $(x_c)_{r=1,2,...,R}$  are

$$w|_{x=(x_c^-)_r} = w|_{x=(x_c^+)_r} = 0$$
(15)

$$\psi_{y}\big|_{x=(x_{c}^{-})_{r}} = \psi_{y}\big|_{x=(x_{c}^{+})_{r}} = 0$$
(16)

$$M_x|_{x=(x_c^-)_r} = M_x|_{x=(x_c^+)_r} = 0$$
(17)

$$M_{xy}\big|_{x=(x_c^-)_r} = M_{xy}\big|_{x=(x_c^+)_r} = 0$$
(18)

$$Q_x|_{x=(x_c^-)_r} = Q_x|_{x=(x_c^+)_r} = 0$$
(19)

These continuity requirements can be implemented into plate elements along the line connection using the standard finite element method. Note that  $(x_c^-)_r$  and  $(x_c^+)_r$  denote the location at the left and right hand side of the *r*th PTO system, respectively. Power take-off system is attached at the connector to convert the kinetic energy of the interconnected plate due to wave action to electricity. This is modeled as damper with  $B_{PTO}$  along the line hinge connector, i.e. *y*-axis at  $x = (x_c)_r$ .

#### 3.4. Equation of motion for water-plate model

The coupled water-plate problem is solved by using the coupled BE–FE scheme, where the Laplace equation together with the water boundary conditions are solved using the

boundary element method whereas the plate equation and its boundary conditions using the finite element method. Due to space constraint, details of the solution scheme are not presented here, but interested readers can refer to the details in [26]. For N numbers of interconnected modules in the pontoon-type WEC, the equation of motion of module p due to module q is written as

$$\left\{ \omega^{2} (M + M_{a}) - i\omega \left[ (B_{a})_{pp} + B_{PTO} \right] + \left( K_{f} + K_{s} + K_{rf} \right) \right\} (\bar{w})_{p} - \sum_{\substack{q=1\\q \neq p}}^{N} \left[ \omega^{2} (M_{a})_{qp} + i\omega (B_{a})_{qp} \right] = (F_{e})_{p}$$
(20)

where  $\bar{w} = (w, \psi_x, \psi_y)$ , *M* is the mass,  $K_f$  the flexural stiffness,  $K_s$  the shear stiffness and  $K_{rf}$  the restoring force. The added mass  $M_a$ , radiated damping  $B_a$  and exciting force  $F_e$  can be found in [26] and will not be presented here due to its lengthy derivation. Eq. (20) can be further transformed into the matrix form to be solved using the finite element method. The typical  $B_{PTO}$  matrix of an interconnected node in the hinge connector is presented as follow

It is noted here that for each node along the line connector, there will be five degrees of freedom, namely  $w, \psi_x^-, \psi_x^+, \psi_y^-$  and  $\psi_y^+$ . The positive (+) and negative (-) signs denote the right hand side and left hand side of the node in the line connector.

#### 3.5. Generated power from anti-motion device

The rotation of the hinge connector  $\psi_y$  calculated from (21) can be used to compute the total average generated power  $P_a$  of the anti-motion device over the range of wave frequency  $\omega$  considered in the regular wave by using the following expression

$$P_{a} = \frac{1}{2}\omega^{2} \sum_{i=1}^{R} (B_{PTO})_{i} (\psi_{y}^{2})_{i}$$
(22)

The total average generated power  $P_a$  is then expressed as capture width (*CW*) [29] by normalizing with the wave power resource  $P_{resource}$  (24) in order to quantify the efficiency of the anti-motion device in generating wave energy.

$$CW = \frac{P_a}{P_{resource}}$$
(23)

The *CW* is the width of a wave crest that contains the same  $P_a$  as extracted by a WEC and the *CW* has to be as large as possible for the anti-motion device to be effective in generating wave energy. The wave power resource  $P_{resource}$  in (23) is given as [30]

$$P_{resource} = \frac{\rho g^2 T H^2}{64\pi} \tag{24}$$

where  $\rho$  is the density of sea water, g the gravitational acceleration, T the wave period and H the significant wave height.

#### 3.6. Seeking optimal B<sub>PTO</sub> using GA optimization scheme

The optimal constant and variable PTO damping for the pontoon-type WEC are sought by using an in-house GA optimization code developed in MATLAB®. The objective function is to achieve maximum absorbed power  $P_a$  (22) or *CW* (23) which indicates the maximum power absorption from the waves. The variables used to satisfy the objective function are the PTO damping  $B_{PTO}$  ranging from 0 MN s/m to  $66\frac{2}{3}$  MN s/m with 40 intervals, hence considering a possibility of 41 PTO damping values for each PTO system. Note that the maximum range of the variables ( $B_{PTO}$ ) is set to  $66\frac{2}{3}$  MN s/m in the optimization process as the effect of the  $B_{PTO}$  on the hydroelastic response becomes negligible when the value is very large. It is noted that the maximum value of  $66\frac{2}{3}$  MN s/m is obtained by normalizing the maximum  $B_{PTO}$ of 20 GMN s by the structural length *L* of 300 m.

Without the GA optimization scheme, the total possible combination of the  $B_{PTO}$  is denoted by  $N_T$ , where  $N_T$  is given as

$$N_T = \left(\frac{(B_{PTO})_{max} - (B_{PTO})_{min}}{(B_{PTO})_{interval}} + 1\right)^{N_L}$$
(25)

where  $N_L$  is the number of PTO considered in the pontoontype WEC, i.e.  $N_L = R = 99$ . Eq. (25) will produce a total of 4199 possible combinations of PTO damping for the considered WEC, which is obviously impractical due to its large computational cost involved. In order to devise a more practical optimization process, the  $B_{PTO}$  along the y-axis direction is varied but kept constant along the x- axis direction, thus reducing  $N_L$  in (25) to 11 for the pontoon-type WEC considered here. The assumption made here is practical from the engineering point of view, as having a constant  $B_{PTO}$  along the y-axis direction, i.e. along the line hinge, will result in symmetrical structural deflection about the x-axis under head sea condition, thus inducing lower stress resultants as compared to its asymmetrical counterpart. Besides, having a uniform  $B_{PTO}$  value along the hinge is more practical as it will ease the installation of the PTO system. With  $N_L = 11$ ,  $N_T$  is reduced to  $41^{11} \approx 5.5 \times 10^{17}$  but is still computationally expensive without the GA optimization scheme.

In order to reduce the computational time to seek for the optimal  $B_{PTO}$ , the GA optimization scheme is utilized where it is divided into two steps as depicted in Fig. 4, i.e.

- (i) Step 1: Generating an initial population of  $N_R$
- (ii) Step 2: Applying GA optimization scheme to the initial population to seek for the optimal  $B_{PTO}$ .

In Step 1, the initial population of  $N_R = 500,000$  different combination of  $B_{PTO}$  is generated by using a bias distribution. In Step 2,  $N_I$  individuals having the highest fitness values in terms of the  $P_a$  or CW are then selected from the generated  $N_R$  by using the roulette wheel sampling technique [31].



Fig. 4. Flow chart of GA optimization scheme.

Next,  $N_I$  sets of parents (father and mother) are randomly selected from the  $N_I$  individuals for the crossover and mutation operations in order to create  $N_I$  offspring for the next generation. In addition, the individual with the best fitness value in the current generation are kept for the next generation, and this individual is known as the elite child. This process of crossover, mutation and elitism will continue until the objective function is met, i.e. the maximum  $P_a$  or CW has converged. The convergence criteria for the maximum  $P_a$ or CW is 0.01%. It is to be noted that although increasing  $N_I$  increases the computational time, it ensures a faster computational time in achieving convergence for the  $P_a$  or CW, vice-versa. For the case study,  $N_I = 50$  is selected as this number is sufficient to ensure a faster convergence based on the authors' computational resource. It is also noted here that the parent are known as the DNA whereas the R numbers of  $B_{PTO}$  are known as the chromosomes in the GA optimization scheme.

The chromosomes will be converted into binary numbers of 20 bits for the crossover and mutation processes. The crossover  $C_c$  and mutation  $C_m$  probabilities are taken as 0.2 and 1.0, respectively. This implies that the crossover process between the two DNAs applies only to 20% of the chromosomes whereas the mutation process only applies to all the chromosome of the best fit. The choice of  $C_m = 1.0$  will be explained in Section 4.2.

# 4. Validation of results

#### 4.1. Hydroelastic response for interconnected structure

The solver for the equation of motion for the water-plate model (20) is developed in MATLAB®. The code for the hydroelastic analysis is validated with the results of the VLFS presented by Yago and Endo [32] and Fu et al. [33] in the subsequent sections.

#### 4.1.1. Convergence study

A convergence study is performed to investigate the effects of the boundary discretization on the convergence of the

 Table 2

 Details of floating model used for convergence study.

Parameter	Symbol	Unit	Value
Total length of plate system	L	m	300
Total width of plate system	В	m	60
Total height of plate system	h	m	2
Density of plate system	$\rho_p$	kg/m <sup>3</sup>	256.25
Young's modulus	Ē	GN/m <sup>2</sup>	11.9
Poisson's ratio	ν		0.13
Water depth	H	m	58.5
Wavelength-to-plate length ratio	$\lambda/L$		0.2 to 0.8

hydroelastic response of the VLFS presented in [33]. The details of the numerical model used are presented in Table 2 and the compliance  $\chi$  of the hydroelastic response is defined as

$$\chi = \frac{1}{\rho g A^2 B L} \int_{-L/2}^{L/2} \int_{-B/2}^{B/2} |p| \cdot |w| \ dy \ dx \tag{26}$$

The number of elements per wavelength is used as the basis for the discretization of the plate system. In the present convergence study, the number of elements per wavelength  $\epsilon$  is taken as 10, 15, 20, and 25; and the number of plate natural modes  $N_m$  is taken as 10, 15, 20, and 25. The results are summarized in Table 3 which shows that the compliance of the two-floating plate system for several combination of  $\epsilon$  and  $N_m$ .

As can be seen in Table 3, the compliance  $\chi$  converges when  $\epsilon = 25$  and  $N_m = 20$ . It is noted that the convergence criteria is 1.5% for  $\epsilon$  and 1.0% for  $N_m$ . Therefore,  $\epsilon = 25$  and  $N_m = 20$  are considered as the optimal combination of the two parameters for all wavelengths considered, and will be used in the subsequent analyses.

#### 4.1.2. Comparison with existing results

The validity and accuracy of the present method for solving the floating plate problem with mechanical line joints is established by comparing the hydroelastic responses computed by the present method with the experimental results obtained by Yago and Endo [32] and the numerical results by Fu et al. [33]. The input data for the floating plate problem



Fig. 5. Hydroelastic response along the center line of VLFS in Table 2 under (a)  $\lambda/L = 0.2$  (b)  $\lambda/L = 0.4$  (c)  $\lambda/L = 0.6$  (d)  $\lambda/L = 0.8$ . Headsea condition.

Table 3 Compliance for several combinations of  $\epsilon$  AND  $N_m$  for the numerical model presented in Table 1.

$\epsilon$	$N_m$	N <sub>m</sub>						
	10	15	20	25				
10	80.3251	79.2741	79.2671	79.3101				
15	72.5620	71.4070	71.3960	71.4618				
20	70.8723	69.6753	69.6637	69.7332				
25	69.9075	68.6846	68.6725	68.7465				
10	110.1649	108.9089	108.9065	108.9100				
15	107.7885	106.3295	106.3270	106.3681				
20	106.5589	105.0325	105.0293	105.1020				
25	106.0471	104.4847	104.4810	104.5686				
10	158.7024	158.8295	158.7786	158.7543				
15	156.8455	157.1072	157.0976	157.0865				
20	156.3173	156.6538	156.6597	156.6603				
25	156.3556	156.7330	156.7524	156.7664				
	<ul> <li>ε</li> <li>10</li> <li>15</li> <li>20</li> <li>25</li> <li>10</li> <li>15</li> <li>20</li> <li>25</li> <li>10</li> <li>15</li> <li>20</li> <li>25</li> </ul>	$\begin{array}{c c} \epsilon & \underbrace{N_m} \\ \hline 10 \\ \hline 20 \\ 20 \\ 70.8723 \\ 25 \\ 69.9075 \\ \hline 10 \\ 110.1649 \\ \hline 15 \\ 107.7885 \\ 20 \\ 106.5589 \\ 25 \\ 106.0471 \\ \hline 10 \\ 158.7024 \\ \hline 15 \\ 156.8455 \\ 20 \\ 156.3173 \\ 25 \\ 156.3556 \\ \hline \end{array}$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				

used by the aforementioned researchers are given in Table 2 where the VLFS considered is a two 150-m long interconnected floating modules connected by using a mechanical line hinge to form a VLFS with 300 m in total length.

The comparison of the hydroelastic response along the centerline of the VLFS between the present numerical results with those found in [32] and [33] are presented in Fig. 5. The good agreement between experimental and numerical results for the continuous structure validates the correctness and accuracy of the present method for evaluating the hydroelastic response of the VLFS with line connectors. The numerical results of the hinged-connected VLFS also show good agreement between the present method and those published in [33].

#### 4.2. GA optimization scheme

In order to validate the reliability of the present GA optimization scheme, the results obtained from the GA optimization scheme is compared with their counterparts obtained from the parametric analysis. As the pontoon-type WECs presented in Table 1 are too large to run on the parametric analysis, a much simpler pontoon-type WEC is considered in the validation exercise where the WEC is connected by only a one-line hinge connector with PTO attached to it. The length *L* and breadth *B* of the pontoon WEC are taken as 300 m and 60 m, respectively (i.e. Group III in Table 1). Two wave periods are considered here, i.e. T = 6.2026 s and T = 8.7668 s, which corresponds to  $\lambda/L = 0.2$  and 0.4, respectively. In the parametric analysis, the  $B_{PTO}$  is assumed to range from 0 to

Table 4								
Computational	time	for	parametric	analysis	vs	GA	optimisation	scheme.

$\lambda/L$	Parametric analysis		GA	Time reduction in GA (%)	
	No. of simulation	Computational time (h)	No. of simulation	Computational time (h)	
0.2	500,000	28	5000 (Step 1 <sup>a</sup> )+600	3.5	87.5
0.4			(Step 2 <sup>a</sup> )		

Notes:

1. Optimal  $B_{PTO}$  and  $P_a$  obtained from both conventional and GA optimization scheme are the same.

2. Please refer to Fig. 6 for the respective  $B_{PTO}$  values.

<sup>a</sup> Refer to the steps for GA in Section 3.6.



Fig. 6. Evolution of  $B_{PTO}$  to achieve maximum absorbed power  $P_a$  using GA optimization scheme for (a)  $\lambda/L = 0.2$  and (b)  $\lambda/L = 0.4$ .  $C_m = 1.0$  and  $C_s = 0.2$ .

 $1666\frac{2}{3}$  MN s/m with an interval of  $\frac{1}{300}$  MN s/m, hence requires an execution of  $N_T = 500,000$  operations. It is noted that the normalized maximum  $B_{PTO} = 1666\frac{2}{3}$  MN s/m when multiplied with the length L = 300 m yields a maximum  $B_{PTO}$  of 500 GN s at each line connector. The  $B_{PTO}$  that produces the highest absorbed power  $P_a$  or capture width ratio CW is taken as the optimal PTO damping.

On the other hand, the GA optimization scheme is used to obtain the optimal damping following the two steps given in the Section 3.6. In step 1, the initial population  $N_R$  is taken as 1% of the  $N_T$ , i.e.  $N_R = 5,000$ . These 5000 initial populated samples are then fed into the GA optimization scheme to obtain the optimal  $B_{PTO}$ .

The computational time for both the parametric analysis and GA optimization scheme is compared in Table 4. It can be clearly seen that the number of simulations required for the GA optimization scheme is far lesser than its counterpart for the parametric analysis. As a result, the computational time for the GA optimization scheme is 87.5% faster than the parametric analysis, when running on an Intel® Core<sup>TM</sup> i7-5600U CPU@2.60 GHz machine. This presents a significant enhancement in the computation time by using the GA optimization scheme and will be useful for larger  $N_T$  as presented in the following sections. It is to be noted that the optimal  $B_{PTO}$  obtained from the parametric analysis and the GA optimization scheme are the same (refer to Fig. 6), thus confirming the reliability of the present GA code in seeking the optimal  $B_{PTO}$ . The evolution of the  $B_{PTO}$  to achieve the maximum absorbed power  $P_a$  for both  $\lambda/L = 0.2$  and 0.4 are presented in Fig. 6(a) and (b), respectively. The various color tones denote the different absorbed power  $P_a$  of the WEC corresponding to the respective  $B_{PTO}$  in the *y*-axis. The  $P_a$  in the legends changes in ascending order denoted by the lighter to darker tone. It can be seen that the present GA optimization scheme successfully achieves the optimal  $B_{PTO}$  at the 86th and 95th iteration.

In the GA optimization scheme presented in Fig. 4, the crossover and mutation probability have to be set in order to accelerate the convergence of the GA process in obtaining the optimal  $B_{PTO}$ . Therefore, a convergence test is conducted in Fig. 7 for the same pontoon-type WEC considered in the validation exercise for two different  $C_m$ , i.e.  $C_m = 0.5$  and  $C_m = 1.0$ . As can be seen clearly, the GA optimization scheme running at  $C_m = 1.0$  accelerates the convergence process in seeking the optimal  $B_{PTO}$ . It is noted that  $C_m = 1.0$  implies that all the chromosome (i.e.  $B_{PTO}$ ) is selected to be mutated at each iteration in the GA scheme.

#### 5. Results and discussion

#### 5.1. Effect of hydroelastic response

Figs. 8–10 show the CW of Groups I (L = 100 m), Group II (L = 200 m) and Group III (L = 300 m)



Fig. 7. Convergence test for Group III (L = 300) pontoon-type WEC under GA optimization scheme for two different  $C_m$ .  $C_s = 0.2$ .





Fig. 8. Capture width CW for Group I Pontoon-type WEC (L = 100 m) under different Young's Modulus E.

Fig. 9. Capture width CW for Group II Pontoon-type WEC (L = 200 m) under different Young's Modulus E.

pontoon-type WEC, respectively. Six different Young's moduli, i.e. E = 0.2, 2, 20, 200, 2000, 20000 GPa with a constant  $B_{PTO} = 600$  kN s/m are considered. The pontoon-type WEC

is subjected to wave frequencies  $\omega$  ranging from 0.1 rad/s to 1.6 rad/s with wave approaching from the headsea. Fig. 8 shows that the 100-m pontoon-type WEC is very effective in



Fig. 10. Capture width CW for Group III Pontoon-type WEC (L = 300 m) under different Young's Modulus E.

generating wave energy when it is connected with the most number of hinges (Type-A). This results in shorter modules rotating in rigid body motion and thus generating more energy when subjected to wave action. Also, the CW or the  $P_a$ do not change with respect to the varying structural flexural stiffness, which depends on the Young's modulus E. However, when the pontoon-type WEC gets longer as presented in Figs. 9 and 10, i.e. L = 200 m and 300 m, respectively, it can be seen that greater energy can be generated depending on the Young's modulus E of the pontoon-type WEC. It is observed that more energy can be generated by the WEC when each module in the pontoon-type WEC deforms flexibly, with the most energy generated when the module is the most flexible (i.e. E = 0.2 GPa). In addition, it is interesting to find out that the amount of energy being generated increases with the reduction in the number of hinges in the WEC. This is because a reduced number of hinges results in longer connected modules, and thus the structures deform in a flexible manner under wave action. As a consequence, the 200-m and 300-m long pontoon-type WEC have the highest power generation when the WEC is connected by only one hinge with E = 0.2 GPa.

The comparisons of the hydroelastic response of the Group I pontoon-type WEC for different numbers of hinges, i.e.



Fig. 11. Hydroelastic response for Group I (L = 100 m) pontoon-type WEC with (a) Type-A: N = 12 modules (b) Type-B: N = 6 modules (c) Type-C: N = 4 modules (d) Type-D: N = 1 module.



Fig. 12. Hydroelastic response for Group II (L = 200 m) pontoon-type WEC with (a) Type-A: N = 12 modules (b) Type-B: N = 6 modules (c) Type-C: N = 4 modules (d) Type-D: N = 1 module.

Type-A: 11 hinges, Type-B: 5 hinges, Type-C: 3 hinges and Type-D: no hinges are presented in Fig. 11. The deflection is measured along the centerline of the WEC and the structure is subjected to a headsea condition. In each subfigure, the six different lines represent the hydroelastic responses of the WEC with different E when subjected to their corresponding wave periods T that produce the maximum CW. It can be seen that the influence of the Young's modulus is negligibly small for the WEC connected by large numbers of connectors, i.e. Type-A and Type-B; but its effect increases when the pontoon-type WEC is connected by smaller numbers of module, i.e. Type-C and Type-D. It is also observed clearly that the CW for a continuous pontoon-type WEC (Type-D) is able to generate more energy than its counterpart with connectors. This finding denotes that a significant cost saving could be achieved due to the shorter installation time and the smaller number of connectors needed. In addition, it also saves on material cost as the WEC could be manufactured with lesser material to allow for flexible deformation provided that the stress resultants on the structure are within the stipulated allowable stress limit to ensure the safety and robustness of the structure.

Similarly, the hydroelastic responses for the 200-meter and 300-meter pontoon-type WEC are presented in Figs. 12 and 13, respectively. As the length of the WEC becomes longer, the effect of the Young's modulus E on the motion of the WEC becomes significant. According to Suzuki's et al. [34] definition of a VLFS, the hydroelastic response is only dominant when the following two ratios are larger than 1.0:

- i Structural length/wavelength  $(l/\lambda)$
- ii Structural length/characteristic length  $(l/\lambda_c)$

The characteristic length  $\lambda_c$  is given as

$$\lambda_c = {}^4 \sqrt{4\pi^2 \frac{D}{k_c}} \tag{27}$$

where *D* is the flexural rigidity given as  $D = Eh^3/12$  and  $k_c$  is the spring constant of the hydrostatic restoring force. By using the ratios given in (i) and (ii) above, this could explain the reason that some of the pontoon-type WECs behave like a rigid body under wave action whereas others in a flexible motion. For example, this can be shown clearly in Fig. 13(d) where the WEC with E = 20,000 GPa moves in a rigid body



Fig. 13. Hydroelastic response for Group II (L = 300 m) pontoon-type WEC with (a) Type-A: N = 12 modules (b) Type-B: N = 6 modules (c) Type-C: N = 4 modules (d) Type-D: N = 1 module.

motion. Therefore, it is always important to check on these two ratios when designing the pontoon-type WEC.

#### 5.2. Effect of non-uniform optimized PTO damping

In addition to allowing for certain degree of structural deformation in the pontoon-type WEC, the energy generation from the pontoon-type WEC could be further enhanced by using a non-uniformly distributed optimal PTO damping, termed also as variable PTO system. In order to seek for the optimal PTO damping, the GA optimization scheme as outline in Section 3.6 is used. The Group III (L = 300 m) pontoontype WEC subjected to two different wavelength-to-structural length ratios, i.e.  $\lambda/L = 0.2$  and 0.4 is used to demonstrate the power enhancement of the pontoon-type WEC.

By using the GA optimization scheme as given in Section 3.6, with an initial population of  $N_R = 500,000, C_c = 0.2$  and  $C_m = 1.0$ , the evolution of  $B_{PTO}$  for Group III pontoon-type WEC to achieve the optimal  $B_{PTO}$  is plotted in Fig. 14. Each subfigure denoted by Fig. 14(a)–(f) represents the WEC connected by different numbers of connection joints and sub-

jected to regular waves of two different  $\lambda/L$ . The optimal damping value at each PTO system that results in the maximum *CW* is presented in each subfigure. It can be seen that by using the GA optimization scheme, the optimal non-uniform distributed PTO damping at each line connector that produces the maximum power could be obtained. Fig. 14 shows that a combination of the minimum  $B_{PTO}$  (i.e. 0 MN s/m) and maximum  $B_{PTO}$  (i.e.  $66\frac{2}{3}$  MN s/m) for the pontoon-type WEC could be used to achieve the maximum *CW*. However, the non-uniform distributed optimal  $B_{PTO}$  could be in the range between these minima and maxima values such as for the Type-A pontoon-type WEC, where the WEC is connected by more connection joints.

By focusing on the pontoon-type WEC of Group III Type-A, the evolution of the  $B_{PTO}$  is presented in Fig. 15 for four different  $\lambda/L$ , i.e.  $\lambda/L = 0.2, 0.4, 0.6$  and 0.8. It can be seen from Fig. 15(a) that the maximum *CW* can be achieved by using a different combination of  $B_{PTO}$  where the optimal  $B_{PTO}$ for each PTO system does not necessary be the minimum  $B_{PTO}$  (0 MN s/m) or maximum  $B_{PTO}$  (66 $\frac{2}{3}$  MN s/m) considered in Table 1. Fig. 15 also shows that the optimal  $B_{PTO}$ 



Fig. 14. Evolution of PTO damping  $B_{PTO}$  for Group III (L = 300. m) pontoon-type WEC under GA optimization scheme.

value could be a combination of the minimum and maximum  $B_{PTO}$  to achieve the maximum power generation when the WEC is subjected to large wavelength.

In order to visualize the hydroelastic response of the pontoon-type WEC under uniform and non-uniform optimal  $B_{PTO}$ , the deflection along the centerline of the WEC is plotted in Fig. 16 for the Group III Types-A–C pontoon-type

WEC. A comparison of the deflection is made between the WEC connected by variable PTO system with that by uniform PTO system. It can be seen clearly from Fig. 16 that the *CW* of the non-uniform optimal  $B_{PTO}$  counterpart is greater than that predicted by the uniform counterpart. However, the difference is more obvious for Type-A pontoon-type WEC due to the greater magnitude of rotational motion in the WEC.



Fig. 15. Evolution of PTO damping  $B_{PTO}$  for Group III (L = 300 m) Type-A (N = 12 modules) pontoon-type WEC under GA optimization scheme.

Similarly, the same results are plotted for  $\lambda/L = 0.4$ , 0.6 and 0.8 in Figs. 17, 18 and 19, respectively, and similar observation can be made on the *CW* of the WEC. An interesting point to make when comparing the results presented in Figs. 16–19 is that the difference of the *CW* for the WEC connected by variable PTO system with its uniform counterpart becomes greater when the wavelength increases. This suggests that the optimal variable PTO system is more effective when the WEC is subjected to regular waves of longer wavelengths due to the larger magnitude of hydroelastic response. In addition, the *CW* for the WEC is found to increase with the increase in wavelength.

In Fig. 20, a comparison of the hydroelastic response of the pontoon-type WEC with Types-A, -B and -C pontoon-type WEC with the continuous pontoon-type WEC (Type-D) is presented. These WECs are subjected to four different  $\lambda/L$  ranging from 0.2 to 0.8, with an interval of 0.2. It is interesting to note that the continuous pontoon-type WEC is the most effective among the four in generating wave energy when it is equipped with optimal variable PTO system. The optimal  $B_{PTO}$  obtained from the GA optimization scheme in

this case falls in the higher range of the  $B_{PTO}$  considered in Table 1 to achieve the maximum CW.

#### 6. Conclusion

The pontoon-type WEC was considered and the coupled finite element-boundary element method was used to solve for the hydroelastic response of the WEC. The GA optimization scheme was utilized in seeking the optimal PTO damping of the variable PTO system, where the objective function was to achieve a maximum capture width CW or the absorbed power  $P_a$  of the WEC. Three WEC lengths were considered, i.e. L = 100 m, 200 m and 300 m, which were categorized as Group I, II and III, respectively. Four different numbers of interconnected modules, i.e. N = 12, 6, 3 and 1 were then considered for each group of WEC, which were termed as Types-A, -B, -C and -D, respectively. The two objectives of the paper were successfully achieved, that is to enhance the power generation of the WEC via certain allowance of structural deformation and installation of variable PTO system.



Fig. 16. Hydroelastic response for Group III pontoon-type WEC under  $\lambda/L = 0.2$  with uniform and non-uniform optimized PTO damping.



Fig. 17. Hydroelastic response for Group III pontoon-type WEC under  $\lambda/L = 0.4$  with uniform and non-uniform optimized PTO damping.



Fig. 18. Hydroelastic response for Group III pontoon-type WEC under  $\lambda/L = 0.6$  with uniform and non-uniform optimized PTO damping.



Fig. 19. Hydroelastic response for Group III pontoon-type WEC under  $\lambda/L = 0.8$  with uniform and non-uniform optimized PTO damping.



Fig. 20. Comparison of hydroelastic response for Group III continuous pontoon-type WEC with 4-, 6- and 12-connected modules under their respective optimized  $B_{PTO}$  for (a)  $\lambda/L = 0.2$  and (b)  $\lambda/L = 0.4$  (c)  $\lambda/L = 0.6$  (d)  $\lambda/L = 0.8$ .

In the investigation on the effect of structural deformation, i.e. structural rigidity, on the power enhancement of the pontoon-type WEC, it was found that greater energy could be generated when the interconnected module in the WEC is allowed to deform under wave action. The effect of structural deformation is even larger when the structural length increases and when the number of interconnected hinge reduces. It is interesting to note that a continuous pontoon-type WEC without any hinge connector is able to generate the greatest amount of energy among the cases considered in the study. The effect of Young's modulus was found to be significant when the Group II and III pontoon-type WECs are connected with smaller amount of hinge connectors. This is because lesser number of hinge connectors imply longer interconnected floating modules and thus higher structural deformations under wave action. The results presented show that a significant saving in cost, material and connector installation could be achieved for the pontoon-type WEC and at the same time producing high amount of electricity, provided that the structural integrity of the WEC is preserved.

In the investigation on the effect of utilizing variable PTO system on the power enhancement of pontoon-type WEC, it was found that in some cases, the maximum power generation could be achieved by merely utilizing a combination of minimum and maximum  $B_{PTO}$  that were considered in the case study. However, it was also found that the optimal nonuniform  $B_{PTO}$  for the Type-A pontoon-type WEC comprises a combination of  $B_{PTO}$  that falls in between the minimum and maximum  $B_{PTO}$  considered. These optimal  $B_{PTO}$  was successfully sought by using the GA optimization scheme. The effect of variable PTO system was found to be significant with the increase in the number of hinge connectors and wavelengths. This is due to the greater magnitude of rotational motion in the WEC.

In summary, it was proven from the study that the power generation of the pontoon-type WEC can be enhanced by allowing the structure to deform flexibly under wave action as well as by installing a series of variable PTO system in the pontoon-type WEC. This outcome will be useful to academia and industry working on achieving the power enhancement of WEC.

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