Abstract

Structural optimization of offshore wind turbines is a tedious task due to the complexity of the problem. However, in this article, this problem is tackled using two meta-heuristic algorithms - Colliding Bodies Optimization (CBO) and its enhanced version (ECBO) - for a jacket supporting structure. The OC4 reference jacket is chosen as a case study to validate the methods utilized in this research. The jacket supporting structure is modeled in MATLAB and its optimal design is performed while both Ultimate Limit State (ULS) and frequency constraints are considered. In the present study, it is presumed that both wind and wave phenomena act in the same horizontal direction. As a result, all resultant forces and moments will act in-plane and the substructure can therefore be modeled in 2D space. Considerable weight reduction is obtained during the optimization process while fulfilling all constraints.

Keywords

offshore wind turbines, jacket supporting structures, Colliding Bodies Optimization, structural design optimization, meta-heuristic algorithm

1 Introduction

The population of the world has been outstandingly increasing, which means that reliance on fossil fuel resources may be further exacerbating some of the prominent environmental issues such as global warming. Renewable energies, more specifically wind energy, are surmised as one of the best substitutes for fossil fuels in generating electricity; hence, offshore wind energy has been recipient of many attentions in recent years [1]. Offshore regions abound with numerous appropriate spots in which wind farms can be hosted. Aside from accessibility to higher wind velocity, offshore wind farms may omit both noise and visual pollutions, by which onshore wind farms deficiencies have been always pointed out. In addition, although substantial land occupancy of onshore wind farms has been a noticeable barrier in engrossing new investments, this is no longer a problem in offshore wind industry. The aforementioned advantage of offshore wind farms has resulted in a noteworthy reduction in required capitals, which has created new perspectives in this industry [1].

Bottom-fixed and floating substructures are currently the dominating structural systems in offshore wind industry. Monopiles, which belong to the former category, are the dominating structural system. Simplicity in both manufacturing and design processes may justify their popularity [2]. When moving to deeper offshore areas striving to reach higher wind potentials, these substructures are no longer applicable due to the harsher environment of such regions. In these occasions, frame substructures such as jackets are presumed to be more effectual. Not only are these structural systems able to stand harsher environments, but they also are capable of bearing the weight of larger wind turbines; thus, frame substructures are currently playing a more prominent role in offshore wind industry than previous years [2]. Tripod and jacket substructures are usually recognized as the best options in offshore wind industry. These structures have been extensively utilized in oil and gas industry; consequently, this acquaintance has resulted in a great enhancement when designing offshore wind turbines [2].

As size and dimension of structures expand, structural optimization becomes more crucial. Especially for large
structures, such as offshore wind turbines, design optimization is considered as an indispensable task. This task has been pursued by several researchers. To name a few, following articles can be mentioned:

Uys et al. explored the optimal design of an onshore monopile turbine under a number of buckling constraints using a zeroth order search algorithm [3]. Chen and Yang et al. adopt the Particle Swarm Optimization (PSO) algorithm to optimize both shape and size of the lattice partition in a wind turbine tower with lattice-tubular hybrid substructure [4]. Genetic Algorithm (GA) was employed by Thiry et al. to explore the optimal design of an offshore monopile wind turbine when considering Fatigue Limit State (FLS), Ultimate Limit State (ULS) and frequency constraints [5]. Long et al. investigated characteristics of tripod and jacket substructures for offshore wind turbines under ULS conditions [6]. Their results are further expanded considering FLS conditions complying with design standards by Long and Moe [7]. Zwick et al. then presented a new concept in offshore wind industry known as full-height lattice offshore wind turbine. Its optimal design under both FLS and ULS constraints were then investigated using an iterative optimization approach [8]. Zwick and Muskulus presented a method for simplified fatigue load assessments based on statistical regression models [9]. In addition, Chew et al. utilized Sequential Quadratic Programming (SQP) optimizer for performing the optimal design of the OC4 reference jacket with both ULS, FLS and frequency constraints being considered [10]. Oest et al. investigated the optimal design of jacket substructures for large offshore wind turbines using analytical gradients and a Sequential Linear Programming optimizer while FLS, ULS and frequency constraints were taken into consideration [11].

Nevertheless, this research utilizes two efficient meta-heuristic algorithms for the investigation of the optimal design of jacket supporting structures. In fact, many such algorithms have recently been established mimicking natural phenomena, sharing simplicity in implementation and less time-consumption as their distinct advantages [12], and have been applied in solving various engineering problems [13–16]. Colliding Bodies Optimization (CBO) and its enhanced version (ECBO) are the utilized algorithms in this study. Colliding Bodies Optimization is a population-based meta-heuristic algorithm, which attempts to mimic governing laws in collision between bodies [17]. The main features of the aforementioned algorithm are parameter independency and its simple formulation. Enhanced Colliding Bodies Optimization (ECBO), developed by Kaveh and Ilchi-Ghazaan, utilizes a memory in order to enhance the CBO performance by saving some historically best solutions, which results in better performance in escaping from local minima without any increase in the computational cost [18].

Perceivably, this research attempts to utilize the aforementioned meta-heuristic algorithms in structural optimization of a jacket supporting structure for an offshore wind turbine. To do so, firstly the structure is modeled using Finite Element Method in MATLAB. The mentioned algorithms are then utilized attempting to select the lightest structural members while all structural constraints, including both Ultimate Limit State and frequency constraints, are fully satisfied. Afterward, the efficiency of the proposed algorithms are demonstrated employing a case study. The OC4 reference jacket (Offshore Code Comparison Collaboration Continuation) is the design example in this research, which bears the weight of a NREL 5-MW reference wind turbine.

For the sake of simplicity, it is assumed that wave and wind effects are in the same plane, which gives the advantage of modeling and analyzing the entire structure in 2D space (Fig. 1) [19]. After analyzing, designing and optimizing the design example in 2D space, results are expanded to 3D space, where the three dimensional real structure is re-created based on the obtained results, and the weight of the optimized structure is determined, indicating an outstanding weight reduction while fulfilling all constraints. Considering the aforementioned facts, outcomes of this research would be fruitful in preliminary stages of designing such structures and conducting appropriate comparisons.

2 Configuration of the OC4 Reference Jacket

As mentioned, seeking higher wind velocity in offshore regions has led us toward utilizing frame substructures, by which larger wind turbines can be placed in harsher environments of such regions; thus, this research is conducted in order to explore the optimal design of jacket supporting structures. Note that only the optimal design of this part of the offshore wind turbine structure is investigated in this study.

This research is performed based on the OC4 reference jacket characteristics (Fig. 2) [20–21]. This offshore wind turbine is presumed to be located at K13 deep-water site in the

Fig. 1 In-plane winds and waves actions [19]
North Sea. In this site, the mean water level is considered 50 m above seabed [22]. The tower and wind turbine characteristics in the OC4 reference jacket are based on the well-known 5-MW horizontal axis NREL (National Renewable Energy Laboratory) wind turbine [23]. Cut-in and cut-out wind speeds of the aforementioned turbine are 3 m/s and 25 m/s, respectively. Its rotor weighs 110000 kg while its nacelle mass is 240000 kg, approximately; hence, its total mass is 350000 kg. The 5-MW NREL wind turbine is surmounted on a 68-meter long tower, weighing approximately 218000 kg while all of its equipment is ignored. The tower and substructure are connected by a transition piece, which is made of concrete with an aggregate mass of 660000 kg. Finally, the substructure, which is made of several hollow circular members, has an aggregate weight of 673718 kg [11].

3 Finite Element Model Description

Generally, offshore wind turbines are of the most complex structures; hence, analysis and design of such structures are a tempestuous mission. However, this research attempts to simplify the mentioned processes.

Finite Element Method is utilized for modeling the design example of this research in MATLAB. Each member is modeled using an Euler-Bernoulli frame element comprising of two nodes, each node having three degrees of freedom. As mentioned, only a frame of the substructure is modeled in this study, as the substructure is embedded in 2D space and the results are then expanded to 3D space, creating the real 3D structure [19]. Therefore, half of the total gravity and environmental actions acting on wind turbine, tower and transition piece are the considered load cases in analyzing the frame. Transition piece is also modeled using two elements as a rigid connection, on each of which one fourth of the transition piece weight is applied. Thus, all the actions that are not directly loaded on the substructure, such as tower weight, wind turbine weight, and wind actions on both tower and wind turbine are transformed to the substructure through transition piece using equilibrium equations [19].

Additionally, in order to find the fundamental frequency of the structure, eight extra elements are added for modeling the tower. Wind turbine weight is considered as a lumped mass on the top of the tower. The transition piece weight is also allocated to the elements representing its role in the model. Consistent mass matrices are utilized for finding mass matrix of each element. Once both stiffness and mass matrices of the structure are determined, the first frequency of the structure is easily found using an eigenvalue analysis.

4 Design Standards and Fundamental Principles

Environmental loads in this study are quantified based on DNV standard. There are many load cases which need to be taken into account in the design process of an offshore wind turbine, such as extreme weather condition, shut down, transportation and etc. Nevertheless, this study is performed based on the extreme weather condition mode. In fact, it is assumed that the turbine is completely stopped while extreme values of environmental phenomena are encountered. In this mode, both Ultimate Limit State (ULS) and frequency constraints must be fulfilled [24–25].

4.1 Applied Loads

The applied loads on offshore wind turbines can be categorized into either permanent or environmental load cases (Fig. 3). Permanent load cases mostly encompass the weight of structural and non-structural elements of structures, which are invariant in any arbitrary period. In spite of permanent loads, environmental loads are a function of metocean inputs of different locations, such as wave height and wind velocity [2]. The considered load cases in this study are wind and wave actions, which may be further described as follows;

4.2 Wave Loading

Well-known Morrison Equation is the most convenient way for the assessment of wave actions on slender structures. Note that it is only applicable when the diameter of the structure is small in comparison with wavelength [2].

According to Morrison Equation, total hydrodynamic load, which consists of drag and inertia terms, on a unit length of a slender structure can be obtained as follows [26]:

\[
dF = dF_D + dF_I = \frac{C_D \rho D^2}{4} \ddot{u}_z dz + \frac{C_I \rho D}{2} \dot{v}_z dz
\]  (1)
Where:

- \( dF_m \): Inertia force (N/m)
- \( dF_d \): Drag force (N/m)
- \( C_m \): Inertia coefficient
- \( C_d \): Drag coefficient
- \( D \): Element diameter (m)
- \( \rho \): Mass density of sea water (kg/m\(^3\))
- \( u_h \): Horizontal velocity of water particle (m/s)
- \( \ddot{u}_w \): Horizontal acceleration of water particle (m/s\(^2\))

Fig. 3 Aero-hydrodynamic loads applying on an offshore wind system [2]

Drag and inertia coefficients are functions of Keulegan-Carpenter number, relative roughness and Reynolds number. These values in this research are considered as 0.7 and 2, respectively.

It should be noted that, in spite of monopiles, jacket substructures consist of both oblique and vertical members. Thus, in order to find wave actions on inclined members, normal velocity and acceleration of water particles on the elements must be determined. The normal wave force to the member axis can be then easily found.

4.3 Wind Loading

4.3.1 Wind Force on Tower

Wind force acting on the tower of the offshore wind turbines is calculated as follows [25]:

\[
F = \frac{1}{2} \rho_a C_s S U^2
\]

(2)

Where:

- \( \rho_a \): Air density (kg/m\(^3\))
- \( C_s \): Shape coefficient
- \( S \): Projected area of the member normal to the direction of the force (m\(^2\))
- \( U \): Wind velocity (m/s)

Shape coefficient in this study is taken as 0.15. Note that based on DNV standard, in extreme weather condition, wind loading is assessed as follows [25]:

\[
C = 5.73 \times 10^{-2} \times \sqrt{1 + 0.15 \times U_0}
\]

(3)

\[
I_w = 0.06 \times \left( 1 + 0.043 \times U_0 \right) \times \left( \frac{z}{h} \right)^{-0.22}
\]

(4)

\[
(T,z) = U_0 \times \left[ 1 + C \ln \left( \frac{z}{h} \right) \right] \times \left[ 1 - 0.41 \times I_w \times \ln \left( \frac{T}{T_0} \right) \right]
\]

(5)

Where:

- \( U_0 \): 1-hour wind mean speed at 10 meter height (m/s)
- \( h \): 10 meter
- \( T_0 \): 3600 second
- \( T < T_0 \): Desired time (s)
- \( z \): Desired height from still water level (m)

4.3.2 Wind force on Rotor and Blades

A complex analysis is required for the accurate calculation of applied loads on a wind turbine under miscellaneous conditions. Since such data is not readily available, wind actions on the wind turbine in this research are assessed using a scaling relationship based on Manwell et al. [27]. In this way, the available loads of each wind turbine with arbitrary characteristics can approximately be converted to the one that is wished [28]:

\[
\frac{T_1}{T_2} = \left( \frac{R_1}{R_2} \right)^3
\]

(6)

\[
\frac{M_1}{M_2} = \left( \frac{R_1}{R_2} \right)^3
\]

(7)

Where:

- \( R_1 / R_2 \): Ratio of rotor diameters
- \( T \): Aerodynamic thrust
- \( M \): Aerodynamic moment

Which are, in a synopsis, the forces imposed on the wind turbine from wind stream (Aerodynamic Thrust and Moment) [27]. It should be noted that there are some stipulations that must be checked to see whether the abovementioned relationship is applicable in the desired cases. For instance, the Tip Speed Ratio (TSR) must be constant between the actual and scaled wind turbines. More importantly, basic characteristics of the wind turbines, such as number of blades, their material, and their airfoil must be identical. Finally, both wind turbines must be geometrically similar to the greatest extent. All these conditions must be controlled before using aforementioned relationship [28]. Utilizing aforementioned methodology, due to the
lack of information, however, aerodynamic thrust and moment of the 5-MW NREL wind turbine can be approximately determined according to what is presented in Leite [29], which are the foundations of further calculations.

4.4 Load Combinations

Following load combinations must be considered for evaluating Ultimate Limit State constraints in offshore wind turbines based on DNV 2014 [25]:

First load combination: dead load (containing self-weight of the whole structure including tower, substructure together with the weight of wind turbine multiplied by a coefficient equal to 1.25) + wind load (consisting of imposed wind load on tower, substructure and turbine multiplied by a coefficient equal to 0.7) + wave load (multiplied by a coefficient equal to 0.7).

Second load combination: dead load (containing self-weight of the whole structure including tower, substructure together with the weight of wind turbine multiplied by a coefficient equal to 1) + wind load (consisting of imposed wind load on tower, substructure and turbine multiplied by a coefficient equal to 1.35) + wave load (multiplied by a coefficient equal to 1.35).

5 The Structural Optimization Problem

A typical structural optimization problem can be stated as follows [12]:

\[
\begin{align*}
\text{Find} & \quad X = [x_1, x_2, x_3, \ldots, x_n] \\
\text{To minimize} & \quad \text{Mer}(X) = f(X) + f_{\text{penalty}}(X) \\
\text{Subjected to} & \quad g_i(X) \leq 0, i = 1, 2, \ldots, m \\
& \quad x_{\text{min}} \leq x \leq x_{\text{max}}
\end{align*}
\]

(8)

In the abovementioned formulas, \(X\) is the vector of design variables with \(n\) unknowns, and \(g_i\) is the \(i\)th constraint from \(m\) inequality constraints. Constraint violations in this study are handled using well-known penalty approach. In this methodology, Mer(\(X\)) is the merit function, \(f(x)\) is the cost function, and \(f_{\text{penalty}}(X)\) takes constraint violations into account. Following penalty function is used for changing a constrained problem into an unconstrained one in this research:

\[
f_{\text{penalty}}(X) = \left(1 + \varepsilon_1 \sum_{i=1}^{m} \max(0, g_i(X)) \right)^{\varepsilon_2}
\]

(9)

\(\varepsilon_1\) and \(\varepsilon_2\) in the abovementioned penalty function are chosen in a way that a suitable balance dominates exploration and exploitation rates within search space in the algorithms, which are taken one and 3 in the present study, respectively.

5.1 Design Variables

In this study, both diameter and thickness of each member in the substructure are taken as design variables. Noted that since substructure members are categorized in ten different groups (Fig. 4), it could be perceived that the design variable vector comprises of 20 variables.

\[
X = [D_1, D_2, \ldots, D_{10}, t_1, t_2, \ldots, t_{10}]
\]

(10)

5.2 Design Constraints

Ultimate Limit State (ULS) and frequency constraints are the constraints taken into account in this study. Given the ambiance essence of offshore wind turbines, these structures are sensitive to the dynamic excitements coming from their environment; hence, such structures must be designed in a way that occurrence of undesired phenomena, such as dynamic resonance, be precluded. This goal can be accomplished by restraining the fundamental frequency of the structure within a pre-defined range [30]. The soft-stiff range is presumably the best gamut in which the fundamental frequency of the offshore wind turbines can be placed. The lower and upper bounds of this region in this study are taken as 0.22 and 0.31 Hz, respectively [22].

Aside from the mentioned frequency constraint, Ultimate Limit State constraints are taken into consideration. According to Eurocode 3, all elements, except the ones representing transition piece, must be firstly analyzed under combination of bending and axial stresses. Then, to be ensured that local instability will not take place, the ratio of diameter over thickness in all elements cannot go over 59.4. Conclusively, as the next design constraint, the summation of axial and bending stresses in all sections could not exceed yield strength of the utilized steel [31].

5.3 Cost Function

Cost function, or the weight of the embedded structure in 2D space, is established below. As mentioned, exploring optimal design of the jacket substructure is the main objective of this study; hence, weights of the other parts are not obviously included in the cost function.

\[
f(X) = \sum_{i=m}^{n} \rho g V_i = \sum_{i=m}^{n} \rho g A L_i = \sum_{i=m}^{n} \rho g (\pi D t L_i)
\]

(11)

6 The Utilized Meta-heuristic Algorithms

Given the complexity of loading and design constraints of offshore wind turbines, in this article, two simple yet efficient meta-heuristic algorithms - Colliding Bodies Optimization (CBO) and Enhanced Colliding Bodies Optimization (ECBO) - are employed, which are briefly introduced here:

6.1 Colliding Bodies Optimization Algorithm

Colliding Bodies Optimization (CBO) is a recent-developed algorithm trying to simulate physics laws in one-dimensional collision between bodies [17]. This algorithm comprises of a number of Colliding Bodies (CB) with specified mass and velocity [17]. After collision, each CB, with a new velocity, moves toward new position. This velocity is determined based on old velocity of the CB, its mass and coefficient of restitution. The algorithm is initialized by random selection of agents within the search space. When ascendingly sorting agents in
accordance with the values of cost function, CBs are broken into two equal categories named stationary and moving categories [17]. The velocity of good agents is considered equal to zero. The members of moving category then move toward stationary ones in a way that the better and worse CBs collide together. The mentioned process results in enhancing moving CBs positions simultaneously with forcing stationary CBs toward better locations. Velocity of the CBs before collision is considered as the value of change in the body position [17].

\[ v_i = 0, \quad i = 1, 2, \ldots, n \]
\[ v_i = x_i - x_{i,n} \quad i = n+1, n+2, \ldots, 2n \]  

(12)

Then, momentum and energy conservation laws are utilized for assessing the velocity of each body after collision [17]:

\[ v'_i = \left( \frac{m_{i,n} + \varepsilon m_{i,n}}{m_i + m_{i,n}} \right) v_{i,n} \quad i = 1, 2, \ldots, n \]
\[ v'_i = \left( \frac{m_i - \varepsilon m_{i,n}}{m_i + m_{i,n}} \right) v_{i} \quad i = n+1, n+2, \ldots, 2n \]  

(13)

In the abovementioned formulas, \( v_i \) and \( v'_i \) are the velocities of the \( i \)th CB before and after collision, respectively. The mass of each CB can be obtained using following equation [17]:

\[ m_i = \frac{1}{\sum_{i=1}^{n} \frac{1}{fit(i)}} \quad k = 1, 2, \ldots, 2n \]  

(14)

In the abovementioned formula, \( fit(i) \) is in fact the value of objective function for the \( i \)th agent. It can be inferred that larger and lighter masses are carried by better and worse CBs, respectively. Coefficient of restitution (\( \varepsilon \)) is defined as the ratio of separation velocity of two agents after collision over approach velocity of two agents before collision. This number is employed attempting to control the rate of exploration and exploitation in the algorithm, which is defined as follows [17]:

\[ \varepsilon = 1 - \frac{\text{iter}}{\text{iter}_{\text{max}}} \]  

(15)

Where \( \text{iter} \) and \( \text{iter}_{\text{max}} \) are the current iteration number and the maximum number of iterations, respectively. New position of CBs can conclusively be gained using following formulas [17]:

\[ x_{i,n}^{\text{new}} = x_{i} + \text{rand} \times v'_i \quad i = 1, 2, \ldots, n \]
\[ x_{i,n}^{\text{new}} = x_{i,n} + \text{rand} \times v'_i \quad i = n+1, n+2, \ldots, 2n \]  

(16)

Optimization process is terminated when reaching a predefined criterion such as maximum number of iterations.

6.2 Enhanced Colliding Bodies Optimization Algorithm

To improve the CBO performance, Enhanced Colliding Bodies Optimization is developed utilizing memory in order to save some best-so-far CBs, which results in improving solutions when consuming less time. In addition, a mechanism is defined to randomly alter some components of CBs to avoid a chance for the CBs to escape from local minima, and preclude probable premature convergence. This algorithm is mentioned as follows [18]:

**Level 1: Initialization**

Step 1: The initial positions of all colliding bodies are randomly determined within the search space.

**Level 2: Search**

Step 1: Each CB is assigned a mass value based on Eq. 14.

Step 2: Colliding Memory (CM) is then utilized to save a number of historically best vectors and their corresponding values (related mass and objective function values). Solution vectors that are saved in CM are added to the population, and the same number of the current worst CBs are discharged from the population, consequently. Afterward, CBs are sorted based on their corresponding objective function values in an increasing order.

Step 3: CBs are divided into two equal groups: (i) stationary group, and (ii) moving group.

Step 4: The velocities of CBs are calculated using Eq. 12.

Step 5: The velocities of both stationary and moving bodies after collision are then calculated using Eq. 13.
Step 6: Eq. 16 determines the new position of each CB after collision.

Step 7: In order to escape from local minima, a parameter called Pro is defined within (0,1), specifying whether a component of each CB must be changed or not. For each colliding body, Pro is compared with rni (i = 1,2,..., n), which is a random number uniformly distributed within (0,1). If rni is less than Pro, one design variable of ith CB is selected in random and its value is regenerated. In order to protect the structure of CBs, only one dimension is altered.

7 Results

This study is conducted to demonstrate how meta-heuristic algorithms can be utilized in performing structural design optimization of jacket substructures for offshore wind turbines. The OC4 reference jacket is adopted as a case study. Based on an engineering assumption, it is presumed that the environmental loads, including wave and wind loads, act in a same plane; hence, the structure can be modeled and analyzed in 2D space. Hereupon, a frame of the jacket substructure is modeled in MATLAB based on Finite Element Method principles, and then the resulted are utilized in re-creation of real 3D structure. Environmental inputs, such as wave height and wind velocity, are indicated in Table 1. The jacket substructure is assumed to be made of a steel with following structural properties (f_y = 355 MPa, E = 2 x 10^5 MPa, ρ = 7885 kg/m^3). Mass density of seawater is considered (ρ = 1025 kg/m^3) while this number for air is taken (ρ = 1.225 kg/m^3).

7.1 Hydrodynamic Loading

To assess hydrodynamic loads, it is assumed that both drag and inertia terms of Morrison Equation simultaneously take place, while all the hydrodynamic actions are calculated in the phase angle equal to zero.

For the sake of simplicity, wave load on the substructure members is considered as a uniformly distributed load. Its value is obtained averaging the hydrodynamic loads acting on the start and end nodes of each member.

Table 1 Simplified load cases used in the case study [32]

| Parameter                  | Value   |
|----------------------------|---------|
| Significant wave height (m) | 9.4     |
| Wave period (s)            | 13.7    |
| Water depth (m)            | 50      |
| 1-hour mean wind speed at hub height (m/s) | 42.73 |

7.2 Aerodynamic Loading

Same procedure as hydrodynamic load calculation is carried out for finding wind loads on both tower and substructure elements. The thrust and aerodynamic moment acting on the wind turbine in the stopped mode are provided in Table 2.

Optimal Design of Jacket Supporting Structures for Offshore Wind Turbines

7.3 Optimization Results

Optimal design of the OC4 reference jacket in this study is investigated using CBO and ECBO algorithms. This optimization problem deals with 20 design variables, which are diameters and thicknesses of substructure elements, which are categorized in ten design groups. Fifty colliding bodies in 500 iterations are employed to be searching for the optimal design of the problem. To indicate the accuracy of the proposed algorithms, the outcomes of this research are compared to those of Oest et al. [11] even though the adopted approaches are not quite identical. This comparison can be a suitable yardstick for illustrating both capability and accuracy of the proposed algorithms.

Thickness of the structural elements must be chosen from 0.01m to 0.1m while lower and upper bounds of diameters are 0.1m and 10m, respectively. Three different attempts are made for finding optimal design of the problem when utilizing CBO and ECBO algorithms each. Results of these attempts, including best weight and corresponding design variables, averaged weight, design constraints value and the rest of statistical indices, such as coefficient of variation, are mentioned in Table 3 and Table 4. The evolution process of 2D substructure weight during the optimization process, the convergence curve of penalized weight of 2D substructure, and the weight of 3D substructure in each iteration are also depicted in Fig. 5 up to Fig. 10. As noticed, none of the constraints is transgressed while the optimal design is performed.

8 Concluding Remarks

Structural optimization of offshore structures and more specifically, offshore wind turbines is one of the most tedious tasks of structural engineers.

| Table 2 Aerodynamic forces imposed on the structure |
|---------------------------------------------------|
| Total Force (kN)                                 | 696.96 |
| Total Moment (kN.m)                              | 74.30  |

Fig. 5 2D substructure weight convergence curve using CBO algorithm
Fig. 6 2D substructure penalized weight convergence curve using CBO algorithm

Fig. 7 3D substructure weight convergence curve using CBO algorithm

Fig. 8 2D substructure weight convergence curve using ECBO algorithm

Fig. 9 2D substructure penalized weight convergence curve using ECBO algorithm

Fig. 10 3D substructure weight convergence curve using ECBO algorithm

|                   | CBO Algorithm | ECBO Algorithm |
|-------------------|---------------|----------------|
| First Run (kN)    | 3496.70       | 3364.37        |
| Second Run (kN)   | 3099.49       | 4072.31        |
| Third Run (kN)    | 4070.85       | 3092.86        |
| Best Weight (kN)  | 3099.49       | 3092.86        |
| Averaged Weight (kN) | 3555.68   | 3509.85        |
| Standard Deviation (kN) | 398.74   | 412.88         |
| Coefficient of Variation (Percent) | 11.21   | 11.76          |
Strong dependency between intensity of applied loads and utilized cross-sections in offshore structures makes this mission highly complex; therefore, choosing an effective approach is of paramount importance. Consequently, in this article, the optimal design of the OC4 reference jacket is explored employing two simple yet effective meta-heuristic algorithms - Colliding Bodies Optimization (CBO) and its enhanced version (ECBO). Based on the considered engineering assumptions, embedding the 3D structure in 2D space, the structure is then analyzed. Due to the paucity of information, aerodynamic loads are determined based on Morrison equation. In oblique members, the one that is desired. In addition, hydrodynamic loads are applied striving to perform the optimal design of the jacket substructure while Ultimate Limit State (ULS) and frequency constraints are considered. The efficiency of the proposed algorithms are then appraised comparing the outcomes with the weight of the original substructure. Applying the above-mentioned algorithms, noticeable weight reduction takes place, which attests to the efficiency of the proposed algorithms. Outcomes of this research are additionally compared to those presented by Oest et al. [11] to illustrate its accuracy. Although the adopted approaches are not identical, it could be a suitable yardstick for measuring capability of the presented research.

Table 4 Optimum design variables using CBO and ECBO algorithms

| Design Variable | Original Substructure | Oest et al. [11] | CBO Algorithm | ECBO Algorithm |
|-----------------|-----------------------|-----------------|---------------|----------------|
| D1 (m)          | 0.8                   | 0.5034          | 0.6466        | 0.7364         |
| D2 (m)          | 1.2                   | 0.9266          | 1.1478        | 1.3914         |
| D3 (m)          | 0.8                   | 0.5941          | 0.5027        | 0.6176         |
| D4 (m)          | 1.2                   | 0.9266          | 0.9425        | 1.2166         |
| D5 (m)          | 0.8                   | 0.5795          | 0.4752        | 0.6876         |
| D6 (m)          | 1.2                   | 0.7854          | 0.9211        | 0.9504         |
| D7 (m)          | 0.8                   | 0.5801          | 0.5640        | 0.7690         |
| D8 (m)          | 1.2                   | 0.7546          | 0.8562        | 0.8646         |
| D9 (m)          | 0.8                   | 0.5680          | 0.7449        | 0.7953         |
| D10 (m)         | 1.2                   | 0.9661          | 0.7382        | 0.5547         |
| t1 (m)          | 0.020                 | 0.0126          | 0.0134        | 0.0132         |
| t2 (m)          | 0.050                 | 0.0315          | 0.0215        | 0.0236         |
| t3 (m)          | 0.020                 | 0.0149          | 0.0220        | 0.0127         |
| t4 (m)          | 0.035                 | 0.0223          | 0.0201        | 0.0223         |
| t5 (m)          | 0.020                 | 0.0145          | 0.0288        | 0.0116         |
| t6 (m)          | 0.035                 | 0.0220          | 0.0216        | 0.0194         |
| t7 (m)          | 0.020                 | 0.0145          | 0.0224        | 0.0130         |
| t8 (m)          | 0.035                 | 0.0255          | 0.0177        | 0.0216         |
| t9 (m)          | 0.020                 | 0.0154          | 0.0145        | 0.0135         |
| t10 (m)         | 0.040                 | 0.0256          | 0.0222        | 0.0643         |
| Fundamental Frequency (Hz) | 0.2202       | 0.2412          |               |               |
| Maximum Stress Ratio (Combo1) | 0.5472      | 0.3092          |               |               |
| Maximum Stress Ratio (Combo2)  | 0.8093       | 0.4379          |               |               |
| Maximum (D/t)    | 53.4121              | 59.3863         |               |               |
| Number of Iteration | 500                  | 500             |               |               |

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