

Effects of a passive tuned mass damper on blade root impacts during the offshore mating process

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Abstract

Single-blade installation is a conventional method for installing blades on monopile-type offshore wind turbines. A jack-up crane vessel is commonly used, and individual blades are lifted to the tower top height and mated with the hub. The relative motions between the hub and blade root during the mating phase, partly due to wind-induced blade motion and partly due to wave-induced monopile motion, can induce substantial impact forces at the blade root. This can cause severe damage at the blade root connections and have a high potential to jeopardise the installation task. Mitigation measures are therefore required to limit the relative motion between the hub and the root during the mating process. In this article, we investigate the effects of a passive tuned mass damper (TMD) on the (1) impact velocities manifested between the blade root and hub during the mating phase and (2) its effect on the response-based limiting sea states. Time-domain multi-body simulations of an installation system characterising the mating operation with and without a TMD for collinear and misaligned wind and wave conditions have been performed, and the effectiveness of TMD for controlling the impact velocity is quantified. Furthermore, finite element analyses are performed to determine the threshold velocity of impact for a scenario in which a blade root with a guide pin suffers a sideways impact with the hub. It is found that the tuned mass damper can reduce the relative impact velocities by more than 40% and can substantially expand the allowable sea states and operability for the mating operation. Moreover, the effectiveness of TMD at reducing the impact velocity increases with increasing significant wave height (H_s); however, it decreases with increasing wind-wave misalignment and with shifts in the wave spectral peak period (T_p) away from the tuned frequency. The findings of the study can be utilised for planning safe and cost-efficient installation of latest-generation wind turbine blades.

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1. Introduction

1.1. Background

The growing demand for renewable sources of energy in recent times has led to the rapid development of the offshore wind turbine sector [1]. Among different offshore wind turbine concepts, monopile-type offshore wind turbines currently dominate the market and account for more than 87% of the total turbines installed in European waters [2]. The installation methods for these turbines usually involve a split-type procedure in which components are transported in unassembled pieces and are installed at the site piece-by-piece [3]. At the offshore site of installation, first, the upended monopile is hammered into the sea bed, and the transition piece is mated with the hub. Then, the components of the turbine – i.e., the tower, nacelle, hub and rotor blades – are separately lifted and assembled in sequence.

In the single-blade lifting process (Fig. 1(a)), a jack-up crane vessel is usually involved [4], as these vessels have legs that are anchored into the sea bed and thus provide a stable platform during the lifting phase [5]. The blade lifting process includes the attachment of yoke to the blade mass centre, lifting the blade and yoke system to the hub height by a crane, and finally mating the blade root with the hub of the turbine [6]. The mating phase of the blade, in which several bolted connections of the blade root are mated with the pre-assembled hub (Fig. 1(b)), is a challenging task [7]. The difficulty is due to excessive relative motions between the root and the pre-assembled hub, which can cause impact loads at the blade root and thus damage the root connections. This has a high potential to negatively affect the blade’s structural integrity, given that the root of a blade experiences its maximum bending during the operational phases [8, 9].

The relative motions during the mating phase are governed by the individual responses of the pre-assembled hub and lifted blade. Hub motions are caused by wave-induced loads on the monopile structure, whereas blade root motions are caused by wind-induced loads on the lifted blade. A monopile is typically a cantilever structure, of which one end is anchored into the seabed and is extremely sensitive to wave-induced loads [10]. One of the concerns is its limited structural, aerodynamic and hydrodynamic damping characteristics; the overall damping ratio of monopile in its first fore-aft mode is approximately 1% [11, 12]. The damping attribute is even more critical during installation phases, as aerodynamic damping from the blades is absent [6]. Consequently, the mating process in wave conditions with a spectral peak period close to the eigenfrequency of the monopile causes significant resonance-driven tower top motions in the hub, especially contributed from first structural modes of vibrations - i.e, first fore-aft bending mode and

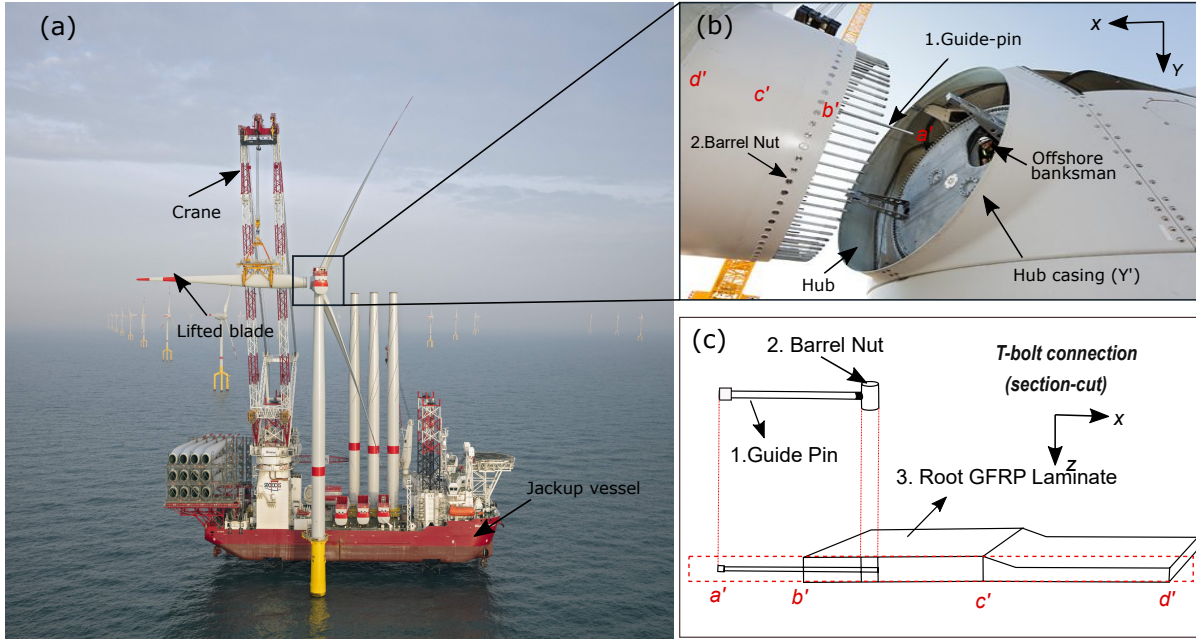


Figure 1: (a) Lifting of blade using jack up crane vessel [18] (b) Enlarged view illustrating blade root connection while mating with hub [19] (c) A typical T-Bolt connection at the blade root (section cut a'b'c'd')

30 first side side bending mode. These motions make the overall mating process vulnerable to impact loads
 31 and thus can jeopardise the entire installation task.

32 Currently, in the industry, blade mating procedures are planned mainly considering the blade root
 33 responses alone, and 8-12 m/s of allowable mean wind speed has been reported as a safe working limit
 34 [5, 13]. Previous research has focused on improving the aerodynamic performance of wind turbine blades
 35 during the lifting process. Numerical tools by [13, 14] and specialised equipment such as Boom Lock
 36 devices [15] and automated tagline systems [16] are being developed to improve the mating process;
 37 however, these exclusively consider measures for controlling the blade root responses alone. Nevertheless,
 38 based on industry interactions [17] and work by Jiang et. al [5], it has been found that the hub motions
 39 that arise due to wave-induced monopile motions are equally critical during the mating process and pose
 40 great challenges. Verma et. al [7] performed a detailed impact assessment of a blade root impacting a
 41 hub, considering the relative impact velocities during mating process, and found severe damage at the
 42 root connection, which can cause substantial delays in the installation task. Overall, dynamic motions
 43 in the hub contributed from the first mode of structural vibrations is an important parameter during the
 44 offshore mating process. Using mitigation measures are desirable, for instance, external damping devices
 45 are used to mitigate excessive dynamic vibrations in a generic engineering structures such as bridges and
 46 tall towers. In principle, these devices can also provide effective solutions by absorbing excessive dynamic
 47 responses in the hub developed during the blade mating process. In the current paper, we investigate the

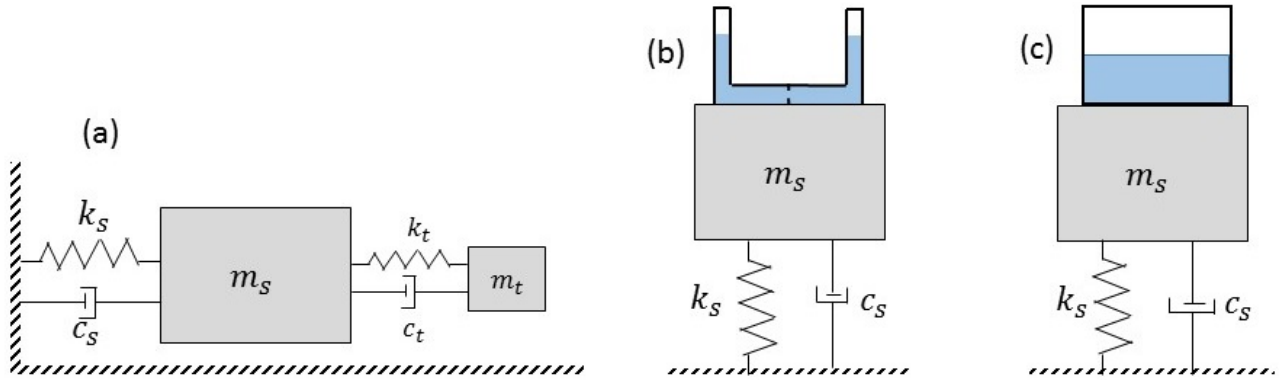


Figure 2: Different types of passive dampers: (a) TMD (b) TLCD (c) TLD

48 application of an external damping device - a passive tuned mass damper (TMD) system - installed inside
 49 the tower structure for blade root installation phase onto the hub. However, a detailed literature review
 50 of existing vibration control techniques used in different engineering structures and especially applied to
 51 wind industry is presented below.

52 1.2. Types of vibration control techniques

53 There can be - passive, active, or semi-active type of dampers added to any mechanical system in
 54 general [20] to inhibit vibrations when subjected to external sources. Passive dampers are simple and
 55 do not require any external source of power for energy dissipation. However, it is necessary that the
 56 damping system is adjusted according to the system characteristics such that the excessive energy at the
 57 certain frequency of interest can be absorbed. Active dampers require external power sources and are
 58 complex in nature, requiring control systems to reduce the dynamic responses [21]. One of the examples of
 59 such an active damping device is a dynamic positioning system utilised in an offshore vessel. Semi-active
 60 dampers, on the other hand, combine features of passive and active dampers; their efficiency in reducing
 61 the responses of a system can equal that of an active system, but they require less power and can be
 62 operated with a battery [6, 20].

63 Among them, passive dampers are one of the most reliable, effective and versatile damping devices and
 64 have been commonly applied in civil engineering structures to inhibit responses due to harmonic, wind
 65 and seismic loads. There exist a variety of passive damping devices in the literature, such as - tuned mass
 66 dampers (TMDs) (see Fig, 2(a)) [24, 25, 26], tuned liquid column dampers (TLCDs) (see Fig, 2(b)), and
 67 tuned liquid dampers (TLDs) (see Fig, 2(c)) [27, 28]. TMDs consist of a mass, and a spring, and, can also
 68 consists of a dashpot element which represents coulomb damping. Also, as the name suggests, they reduce
 69 excessive dynamic motions of a mechanical system or a structure by the virtue of their inertial force. The
 70 frequency of a TMD is tuned to a specific natural frequency of a structure such that once the system is
 71 excited, it resonates out of phase with the motion of the primary structure to which it is attached. On the



(a)



(b)

Figure 3: Tuned mass dampers used in the wind turbine industry (a) TMD mounted below the nacelle [22] [Source: ESM GMBh] (b) Artistic impression of TMD mounted in the tower of the turbine [23] [Source: Xi Engineering consultants]

72 other hand, tuned liquid damper (TLD) consists of a tank partly filled with liquid, where the water depth
73 aids in tuning the sloshing frequency of liquid with the critical frequency of the primary structure. Once
74 the critical frequency is excited, the liquid sloshes and inhibits the excessive dynamic motion responses
75 of the structure by exerting inertial forces onto the primary structure. Further, TLCD are special type
76 of TLDs, and consists of liquid filled in an U-tube container, and the excessive vibrations are controlled
77 by upward and downward motion of the water in left and right container of the U-tube while flowing
78 through a small orifice plate. The tuning of TLCD requires a careful design of geometrical parameters
79 that include suitable selection of cross section of U-tube container, radius of the orifice, and length of
80 left and right U-tube columns. Note that there are also other damping devices used in the literature for
81 generic engineering structures which include piezoelectric dampers [29, 30], semi-active stiffness dampers
82 (SASD)[31] and magnetorheological (MR) fluid dampers [32].

83 1.3. *Vibration control techniques used in wind industry*

84 Among several damping devices discussed above for typical engineering structures, passive TMD,
85 because of its simplicity and high efficiency has been studied extensively and practically utilised in the
86 wind industry. Single-TMD consists of a single degree freedom system with one large mass, and installed
87 in the nacelle or the tower of the turbines. Such devices mainly are aimed to mitigate dynamic motions
88 contributed explicitly from first mode of vibrations. Murtagh et. al [33] investigated the use of a STMD
89 to mitigate the tower top vibrations induced by wind-induced loads. The studied showed high efficiency in
90 reducing the tower top displacements, thereby showing a high merit of TMD system. Lackner et. al [21]
91 utilised this concept and investigated use of two independent TMD system installed in the nacelle using
92 a modified FAST code, to mitigate dynamic motions in the tower contributed from first mode of tower

Table 1: Application of different passive vibration controlling techniques for WT

Type of passive damping device	Reference
Single-Tuned Mass Damper (STMD)	[21, 33, 34, 37, 38, 39, 43, 44]
Multiple-Tuned Mass Damper (MTMD)	[45, 46, 47, 48]
Inerter-based Tuned Mass Damper system	[49, 50]
Bidirectional-Tuned Mass Damper (BTMD)	[35, 51, 52, 53, 54, 55]
Tuned liquid damper (TLD)	[56, 57, 58, 59, 60]
Tuned liquid column damper (TLCD)	[27, 28, 61, 62, 63, 64]

93 vibrations in both side-side and fore-aft bending mode. The case studies were presented for bottom fixed
 94 offshore wind turbine as well as for floating-type offshore wind turbine [21, 34, 35, 36]. For floating type
 95 offshore wind turbines, there were applications of TMD assembled in nacelle [34, 37, 38] as well as in the
 96 hull [39, 40, 41]. Some other application of STMD in the published literature sources for wind turbines is
 97 tabulated in Table 1 and can also be found in a recent review paper from [42]. Nonetheless, the STMD
 98 has also been widely utilised in industrial applications. For instance, Fig. 3(a) presents a TMD developed
 99 by ESM GmbH [23], where a heavy mass is hanging below the nacelle. Any motion of the tower top
 100 causes the oscillation motion of the hanging mass, which is operating in an oil bath, and damps out the
 101 excessive motion. Similarly, Fig. 3(b) also presents a TMD designed by Xi Engineering consultants [22],
 102 called SQT (Seismically Quiet Tower), and is mounted in the tower of the turbine. This has been used in
 103 the sites where in the vicinity, there are sensitive seismic devices, and any tower top-induced vibrations
 104 are required to be inhibited in getting transferred to the ground.

105 Further, there has also been use of multiple-TMD devices that consists of several TMDs with different
 106 masses, which are considerably smaller than one single mass of STMD. These are installed in the wind
 107 turbine to reduce vibrations in both first and second modes of vibrations, especially for applications where
 108 there is high vulnerability of wind turbines against seismic excitation and largest displacement might not
 109 occur at the tower top. For instance, Zuo et. al [45] investigate the application of MTMD where three
 110 different arrangement configurations of tuned mass dampers were used to mitigate dynamic motions
 111 against first and second mode of vibrations. The results from their study showed that the external
 112 devices aided not only in counteracting first mode of vibrations but also higher mode of vibrations.
 113 Moreover, the MTMD was found more efficient than STMD for structures susceptible to motions from
 114 mutiple modes of vibrations. Hussan et. al [46] also used MTMDs, where one set of TMD was installed
 115 at the top and other configuration was installed at the bottom base of the tower, and seismic excitations

116 were considered. Again, the results showed MTMD being more efficient in suppressing excessive dynamic
117 motions from several vibration modes, where as MTMD being more advantageous for dynamic motions
118 from single mode of vibrations. In recent years, there are also have been application of inerter-based
119 vibration control systems [49, 50] that have been investigated for reducing the dynamic responses of the
120 wind turbines. This system reduces the physical mass of a generic TMD substantially, and helps in
121 achieving similar performance as compared to traditional TMD but with reduced mass and less stoke of
122 TMD. Such a system proves efficient in their arrangements in the nacelle of a turbine which has space
123 restrictions.

124 Since the dynamic motion responses in the hub are critical during the blade root mating phase and
125 are mainly contributed from the first structural mode of vibrations, STMD is considered in this study,
126 and will be referred to as passive TMD in the rest of the paper. Note that there are other sophisticated
127 configurations of external passive damping devices such as bidirectional TMD, TLD, and TLCD, used in
128 the literature applied to different wind turbines. Their detailed review is out of the scope of the paper,
129 however, can be found in [42] and is also summarised in Table 1.

130 *1.4. Novelty and objective of the paper*

131 The application of different external damping devices presented above were focused on controlling
132 responses of wind turbines during the operational and parked conditions of wind turbines. However,
133 there are very rare studies performed in the literature for installation phases. As discussed earlier,
134 the hub motions are critical owing to absence of aerodynamic damping of the blades - thereby making
135 installation phase including lifting and mating of nacelle and blades with hub challenging. Jiang et. al
136 [65] investigated the effects of single tuned mass damper on installation of wind turbine nacelle onto the
137 hub. A 10 MW turbine was considered and it was found that the short term extreme responses were
138 reduced by more than 50% in the sea states with period ranging between 4-12 s. Also, for the blade
139 installation phase, Jiang et. al [6] considered the application of TMDs for the single-blade lifting process;
140 the results demonstrated effective damping of hub motions. However, the results were focused on collinear
141 wind-wave conditions alone, and the effects on critical parameters such as impact velocities and damage
142 to the blade root were not considered. These parameters must be quantified to derive response-based
143 limiting sea states, which is critical for the safety of the mating task. In this work, we investigate the
144 application of a passive tuned mass damper (TMD) system, installed inside the tower structure during the
145 installation, on (1) the impact velocities manifested between the blade root and hub during the mating
146 phase and (2) the response-based limiting sea states. In addition, we also consider the effect of wind-wave
147 misalignment on the efficiency of TMDs given that such environmental conditions exist during the mating
148 process. Overall, the novelty of the paper is to combine theory with practice and present the merit of

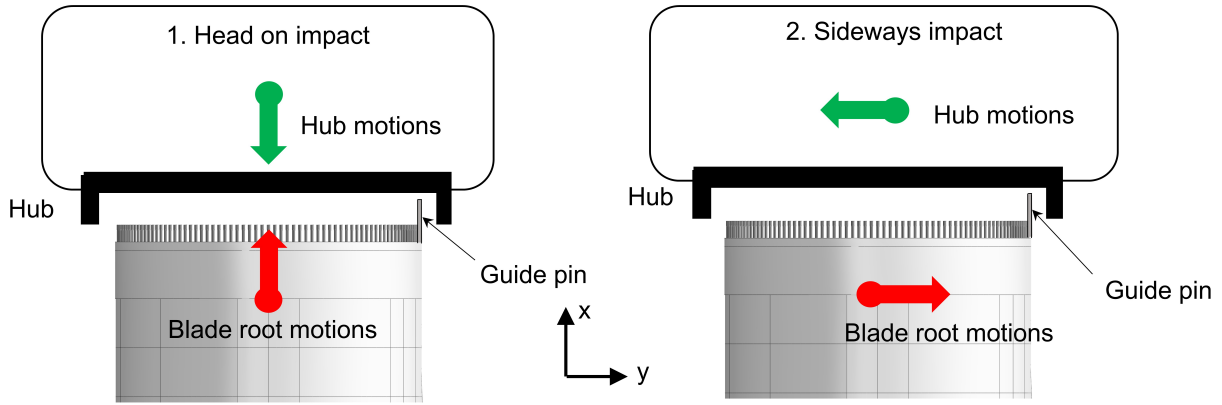


Figure 4: Impact scenario between guide-pin and hub

149 TMDs during the blade installation phase, together with parameters that determine safety of the blade
 150 root mating operations. Further, the results of the paper is expected to provide recommendations and
 151 guidelines regarding the application benefit of TMD systems to the safety of installation tasks.

152 The remainder of the paper proceeds as follows. Section 2 presents the problem definition, including
 153 the overall analysis procedure followed in this work. Section 3 presents the material and modelling method.
 154 Section 4 presents and discusses the results, emphasising the effect of the tuned mass damper on the wind
 155 turbine blade mating procedure. Finally, section 5 concludes the paper.

156 2. Problem definition

157 2.1. Critical scenario

158 A wind turbine blade has embedded mechanical joints and bolted connections at its root, which enables
 159 its attachment to the hub of a turbine [66, 67]. Commonly, a T-bolt type connection is used, which is
 160 uniformly spread throughout the circumferential area of the blade root. Each T-bolt connection consists
 161 of a steel barrel nut and a steel bolt and is drilled into the root laminate made of GFRP material [68] (Fig.
 162 1(c)). During the mating process, a few longer bolts called guide pins are present at the blade root (see
 163 Fig. 1(b)-(c)), and they aid the offshore banks-man present in the hub to visually monitor the alignment
 164 process [7]. The guide pins are the first bolts to enter the hub of a turbine and thus are exposed to higher
 165 impact risks than other normal-sized bolts. Once, the wind turbine blade is successfully mated with the
 166 hub, the guide pins are then replaced with normal-size bolts.

167 During the mating process, there are two most likely impact scenarios that can occur when the guide
 168 pin is being mated with the hub. These are head-on impacts and sideways impacts between the guide
 169 pin and hub [7] (Fig. 4). The head-on impact scenario occurs when the relative motion between hub
 170 and blade root is predominantly in the x-direction (see Fig. 4), whereas sideways impacts occur due to

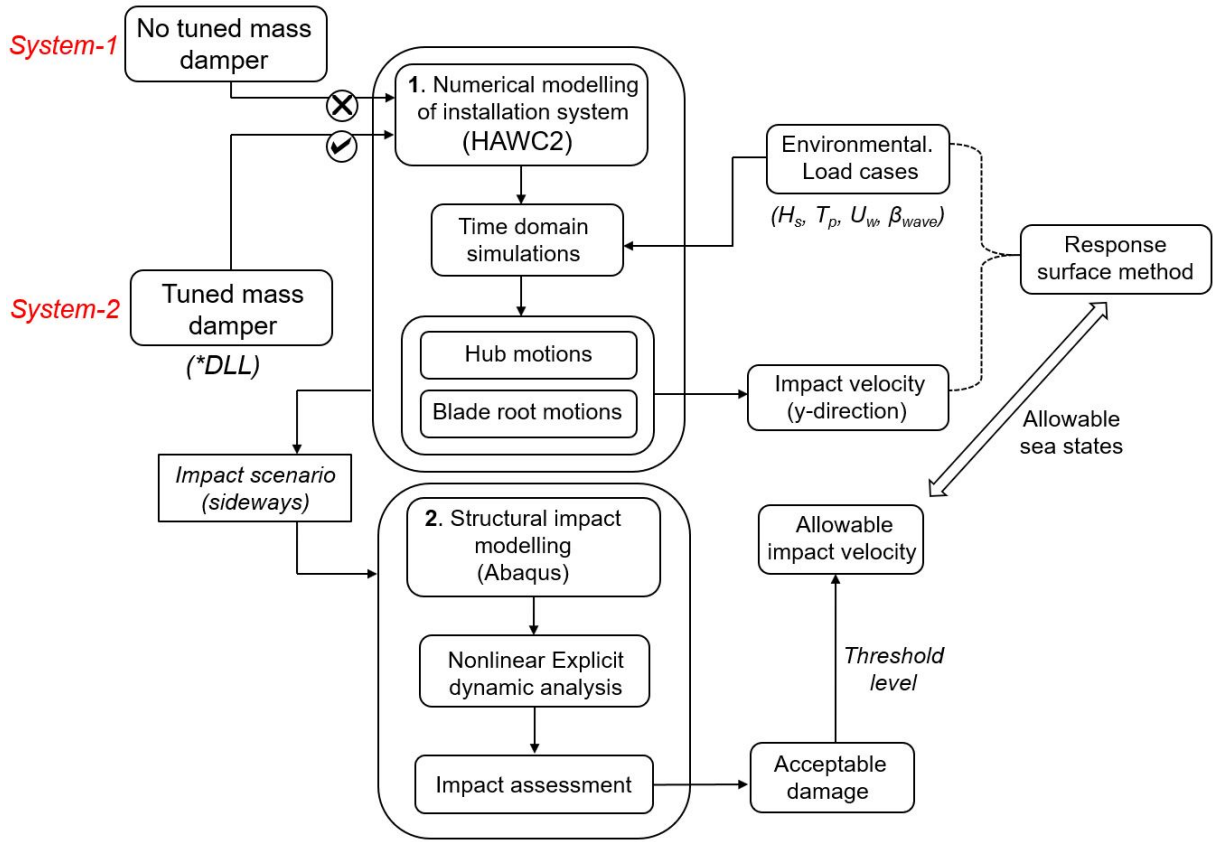


Figure 5: Numerical analysis procedure

171 relative motion between hub and blade root in the y-direction. It was already discussed in [7] that a
 172 head-on impact is not as likely to be critical compared to the sideways impact since the bolt suffers the
 173 impact in its axial direction, which is designed to endure maximum loads during operation. On the other
 174 hand, sideways impacts induce transverse impact loads on the bolt, causing severe bending of the guide
 175 pin and further damage to the root laminate. It was found in [7] that damage developed at the blade root
 176 in the sideways impact scenario causes the lifted blade to be brought back to the vessel, requiring repair,
 177 and thus could delay the installation task. In this paper, we consider sideways impacts as critical and
 178 investigate the effect of a tuned mass damper on the relative impact velocity between hub and blade root
 179 in the global y-direction. Note that the global y-direction corresponds to an earth-fixed global coordinate
 180 system xyz used in the numerical modelling of the installation system in HAWC2 and represents motion
 181 of the hub in the fore-aft direction. The modelling procedure will be explained in detail in section 3.

182 2.2. Analysis procedure

183 Fig. 5 outlines the analysis procedure followed in this study for investigating the effect of a passive
 184 tuned mass damper on the wind turbine blade mating procedure. The procedure is divided into two
 185 independent but related steps. The first step is an analysis of the installation system based on multibody

186 simulations. Here, the preassembled monopile system and lifted blade system with different components
187 involved during the wind turbine blade mating procedure are numerically modelled using the HAWC2 code
188 [69]. Time domain simulations are performed for two different installation system, i.e., with and without
189 a passive tuned mass damper installed inside the tower wall structure. Different load cases expressed in
190 terms of sea state parameters – i.e., significant wave height (H_s), wave spectral peak period (T_p), mean
191 wind speed (U_w) and wind-wave misalignment angle (β_{wave}) – are considered. The blade root motions
192 and hub motions are analysed, and the impact velocity in the y-direction, which is found to be critical for
193 the blade root impact in the sideways direction, is quantified. Then, the impact velocities obtained for
194 different load cases are related to sea state parameters based on the response surface methodology, and
195 the response surfaces are compared between installation systems with and without a TMD.

196 The next step in the analysis procedure is a finite element analysis of a case in which a single guide pin
197 at the blade root impacts the hub in the sideways direction. A detailed three-dimensional finite element
198 model for the T-bolt connection consisting of a barrel nut, guide pin bolt, and root laminate is developed
199 based on a previous study [7]. Nonlinear dynamic explicit analyses are performed for different impact
200 velocities, and the threshold level for the impact velocity is estimated. The details of the failure index
201 and material models will be described in section 3. Finally, the allowable impact velocity estimated from
202 finite element analysis is mapped with response surfaces obtained for impact velocities, and the effect of
203 the TMD on the limiting sea states for the mating task is quantified.

204 **3. Modelling method**

205 *3.1. Numerical modelling of the installation system*

206 The installation system describing the mating phase was numerically modelled in HAWC2 [70], which
207 is an aeroelastic code based on multi-body dynamics. The code is developed by the Technical University of
208 Denmark and is capable of performing time domain response simulations of wind turbines under the action
209 of external applied loads. The HAWC2 code also consists of advanced features such as the capability to
210 include any external effects on the wind turbines through a DLL (dynamic link library). In this paper,
211 we consider a passive tuned mass damper inside the tower structure of wind turbine (Fig. 6) through a
212 DLL feature written in Fortran, which is linked with HAWC2 main program.

213 The wind turbine blade mating process modelled in HAWC2 consists of three sub-systems (Fig. 6).
214 These are (1) a preassembled monopile sub-system consisting of a monopile anchored into the sea bed and
215 an assembled system of tower, nacelle and hub mounted on the monopile; (2) a single blade-lift sub-system
216 consisting of the lifted blade, lift wires and tugger lines; and finally, (3) a tuned mass damper device that
217 is placed inside the tower structure. Note that in this study, the jack-up crane vessel is not explicitly

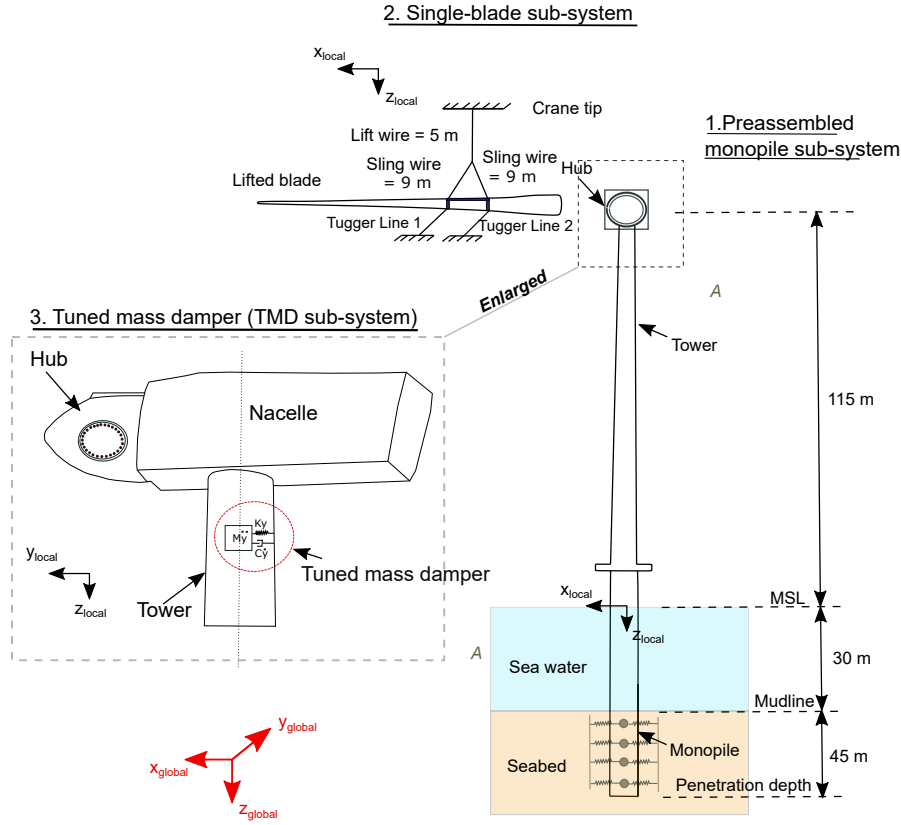


Figure 6: Details of different sub-systems modelled in HAWC2 for characterising mating operation

218 modelled, and the crane tip is generalised with a fixed boundary condition. Nevertheless, since the vessel
 219 legs are anchored into the seabed and provide a stable crane tip position during mating, the fixed-crane-
 220 tip idealisation of the vessel is an acceptable assumption. The models of the individual sub-systems are
 221 discussed below.

222 3.1.1. Assembled monopile sub-system

223 The assembled monopile sub-system modelled in HAWC2 consists of a monopile structure, tower,
 224 nacelle and hub, as shown in Fig. 6. The DTU 10 MW wind turbine [71] is considered as the base
 225 model in this study, and thus all the parameters except those of the monopile structure are based on
 226 the reference turbine. The design parameters for the monopile support structure are derived from [72].
 227 The pile has a diameter of 9 m and is anchored into the seabed, consisting of uniform sand layers with
 228 a penetration depth of 45 m below the mudline. The $p - y$ curve for describing the lateral stiffness of
 229 the soil is also derived from [72]. The monopile structure is modelled with Timoshenko beam elements,
 230 whereas the soil is described by a distributed spring model. This modelling approach regards the pile as a
 231 flexible foundation with a free-free beam condition, with lateral springs distributed through the adjoining
 232 soil portions [5]. The damping ratios of the original monopile in the first-aft and side-side modes are

Table 2: Characteristics of different components of installation system modelled in HAWC2

Parameter	Symbol	Value
Diameter of monopile (m)	D_m	9
Monopile penetration depth (m)	P_m	45
Water depth (m)	d_w	30
Natural period of first-fore aft mode (s)	T_{FA}	4.2
Damping ratio of first-fore aft mode	ζ_{FA}	1%
Blade mass (ton)	M_{bd}	41.7
Blade length (m)	L_{bd}	86.4
Blade root diameter (m)	D_{bd}	3.54
Yoke weight (ton)	W_{yk}	50
Tugger line length (m)	L_{tl}	10
1st rotational mode of blade about y-axis (Hz)	f_{r1}	0.08

233 calibrated to 1% and are based on the experimentally obtained values from [11, 73]. The attributes of
 234 different components of the monopile sub-system are summarised in Table. 2.

235 The monopile structure is exposed to wave-induced hydrodynamic loads. These loads are estimated
 236 in HAWC2 using the Morison equation [74], which is suitable for calculating forces on a slender structure
 237 [75]. The hydrodynamic force per unit length normal to each strip of monopile is given by

$$f_s = \rho C_M \frac{\pi D^2}{4} \ddot{x}_w - \rho (C_M - 1) \frac{\pi D^2}{4} \ddot{\eta}_1 + \frac{1}{2} \rho C_D D (\dot{x}_w - \dot{\eta}_1) |\dot{x}_w - \dot{\eta}_1|, \quad (1)$$

238 where ρ is the density of sea water, D is the diameter of the monopile, and C_M and C_D are the mass and
 239 drag coefficients, which are assumed as 2.0 and 1.0, respectively, in this study. Additionally, \dot{x}_w describes
 240 the velocity, where \ddot{x}_w describe the acceleration of water particles at the strip centre. Similarly, $\dot{\eta}_1$ and
 241 $\ddot{\eta}_1$ are the velocity and acceleration of each strip, respectively.

242 3.1.2. Single blade-lift sub-system

243 The single blade-lift sub-system modelled in HAWC2 consists of a DTU 10 MW blade [71] that is 86.4
 244 m long, a yoke added as a concentrated mass at the blades centre of mass, one lift wire, two sling wires
 245 and two tugger lines (Fig. 6). The parameters used in this study are based on previous work [7] and
 246 reported in Table. 2. One end of the lift-wire is connected to the crane tip, which is modelled as fixed,
 247 whereas the other end of the lift wire is connected to sling wires. Furthermore, each tugger line is 10 m
 248 long, with one end attached to the crane boom, whereas the other is attached to the blade. Note that the

249 attachment points of both the tugger lines are equidistant from the blades centre of mass and thus aid in
250 restraining the lifted blade motion in the horizontal plane. The tugger lines are defined as cable bodies
251 of length 1 m each and are connected by spherical joints to model their non-compressible nature [5]. The
252 entire blade is modelled as flexible bodies, and the blade is aligned perpendicular to the wind direction.

253 The lifted blade is exposed to wind-induced loads, which in our study are calculated based on the
254 Mann’s turbulence module available in HAWC2. Mann’s model [76] is characterised by its consideration
255 of isotropic turbulence in a neutral atmosphere; however, it can also consider non-isotropic turbulence
256 via the application of rapid distortion theory. Steady aerodynamic lift and drag parameters are utilised
257 along with the cross-flow principle [77], which neglects the components of wind in the spanwise direction
258 of the blade assuming the wind flow is 2D.

259 *3.1.3. Tuned mass damper sub-system*

260 The TMD device used in this study is a mass-spring-damper system with one degree of freedom. In
261 practice, a steel cube can be used as the mass element, and elastomeric bearings as the spring element
262 and rubber compound elements as a source of damping [78]. The device acts in the fore-aft (Y) direction
263 of the monopile and this setup is chosen to investigate the effects of a TMD on the impact velocity in the
264 y-direction, which is critical for sideways impacts at the blade root. Fig. 6 illustrates the position of the
265 TMD sub-system installed inside the turbine tower structure. The reason for mounting the TMD in the
266 turbine tower is twofold - first of all, it does not pose displacement constraints posed by nacelle given that
267 nacelle have sensitive equipment, and secondly TMD system in tower can also aid during installation of
268 nacelle along with blades (given that nacelle and blades are installed in sequence). This can be achieved
269 by tuning the TMD to a specific frequency so that it can aid in the installation of nacelle first and then
270 be re-tuned to a frequency relevant for installation of wind turbine blades. However, it is to be noted that
271 the nacelle with generator inside is very heavy, and this will change the natural frequency of the system.
272 This implies that in order to use a TMD for nacelle installation, the TMD should have the ability to
273 change the natural frequency.

274 Fig. 7 presents the modelling procedure of a TMD system in HAWC2. The TMD system is im-
275 plemented through an external force Dynamic Library Link (DLL) file written in Fortran. The TMD
276 module is based on the work of [79], in which a two degree-of-freedom TMD system was developed for the
277 ServoDyn module of FAST v8. Details of the formulation of the TMD system can be found in [79]. After
278 the DLL file for TMD module is developed, it is then required to specify the node to which the TMD will
279 be connected. Therefore, the original parameters of the monopile system contained in the HAWC2 input
280 file (*.htc) are modified, and the TMD module is added; see Fig. 7. Furthermore, a TMD input file is
281 also developed; this file consists of optimised parameters of the TMD, i.e., the mass ((M_y)), stiffness ((k_y)),

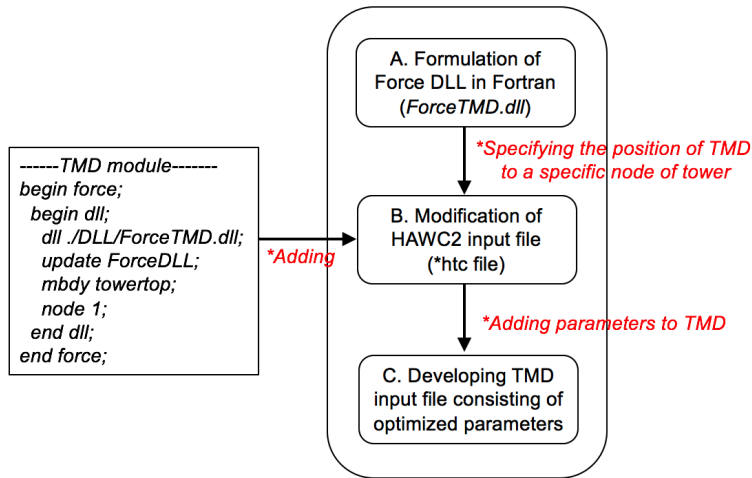


Figure 7: Numerical modelling of tuned mass damper sub-system in HAWC2

282 damping ratio (ζ_y) and initial position of TMD. The file is read when the TMD module interacts with
 283 HAWC2 during the simulation. Note that the computational procedure using the TMD formulation in
 284 HAWC2 utilises the global inertial reference frame in addition to the non-inertial reference frame attached
 285 to the TMD neutral position; see Fig. 8. First, the HAWC2 outputs the original position, linear and
 286 angular velocities and accelerations of the tower top in the global reference frame. Then, it is transformed
 287 to the TMD states in the non-inertial frame. The TMD input parameters are read, and new TMD states
 are obtained. Finally, the forces and moments acting on the tower top are fed into the HAWC2 main

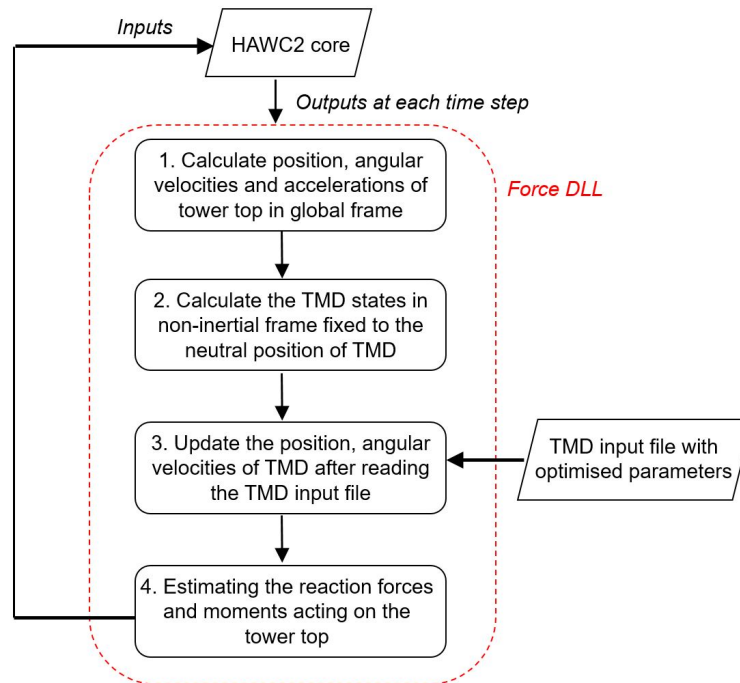


Figure 8: Numerical procedure followed during interaction between HAWC2 and TMD

289 program.

290 The parameters of the TMD used in the study are optimised, and the details are summarised in Table
 291 3. The mass of the TMD (M_y) is first obtained empirically corresponding to 2% of the structural weight
 292 of the monopile system, and then the value of stiffness (k_y) is adjusted accordingly such that the resulting
 293 eigenfrequency of the TMD matches the first fore-aft mode of the monopile system. Finally, the damping
 294 ratio (ζ_y) is calculated via a free decay test performed at the tower top, without any environmental load
 295 case. The total time for the decay test is considered as 200 s, in which a constant force is applied to the
 296 tower top for the first 50 s. The damping ratio is optimised by minimising the variance of the tower top
 displacement in the y-direction. Fig. 9 presents the results of the free decay test with and without a

Table 3: Optimised parameters of the tuned mass damper (TMD)

Parameter	Value
M_y (kg)	62765
K_y (N/m)	142725
C_y (Ns/m)	15144
ζ_y (%)	8

297
 298 TMD. It is seen that the addition of the TMD to the monopile system increases the damping ratio of the
 299 monopile system from 1% to 5.6%, and the displacement of tower top decreases significantly. Further,
 300 in the considered sea states, the maximum displacement of the tuned mass damper from its neutral
 301 reference position is 0.6 m which is less than the tower-top radius (2.75 m) of the DTU 10 MW wind
 302 turbine. Therefore, the mounting of TMD system is feasible in the turbine tower.

Table 4: Environmental load cases considered in this study

EC	β_{wave}	H_s (m)	T_p (s)	U_w (m/s)
1	0°	1,1.5, ...,3.0	4,6, ...,12	8
2	30°	1,1.5, ...,3.0	4,6, ...,12	8
3	60°	1,1.5, ...,3.0	4,6, ...,12	8

303 3.2. Environmental load cases

304 The impact velocity in the y-direction, which causes sideways impacts of the blade root with the hub,
 305 is the parameter of interest in this study. Table 4 lists the different environmental load cases considered in
 306 the paper to investigate the effects of a tuned mass damper. These environmental load cases correspond to

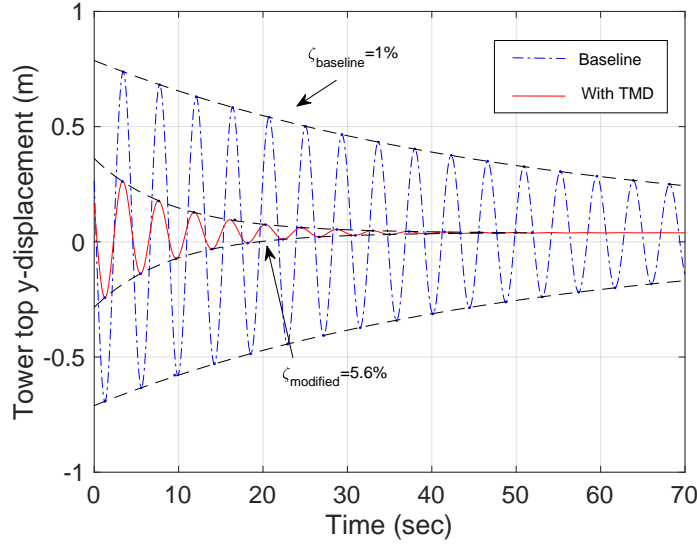


Figure 9: Comparison of the free decay test performed at the tower top with and without TMD

307 different combinations of H_s , T_p , U_w and β_{wave} taken for the “North Sea Centre”, which is a representative
 308 offshore site for practical offshore wind farm installations. The water depth of the site is 29 m, which is
 309 close to the water depth of 30 m considered in this study. Fig. 10(a) presents the mean spectral peak
 310 period of wave (T_p) at the site from ten years of hindcast data, i.e. from 2001-2010 for several combinations
 311 of U_w and H_s . It can be clearly seen that for practical operational sea state ($H_s \leq 2$ m, and $U_w \leq 8$
 312 m/s), waves with mostly low T_p ($T_p \leq 8$ s) occurs. Therefore, the site will have critical responses during
 313 blade mating process, given that most of the waves are close to the eigenfrequency of the monopile in the
 314 first fore-aft mode. Fig. 10(b) also presents a histogram of the spectral peak period of waves for the site
 315 and this clearly demonstrate the dominance of waves with low spectral peak periods ranging from 4-12 s.
 316 Therefore, this is the range of T_p considered in this paper for the analysis. In addition, the hindcast data
 317 for the site also reveal the wind-wave misalignment conditions varying mostly between 0 and 60 degrees;
 318 see Fig. 10(c). Therefore, we consider three cases of wind-wave misalignments, i.e., $\beta_{wave} = 0, 30, 60$
 319 degrees. Fig. 11 illustrates the bird view of wind-wave misalignment considered in this study with respect
 320 to blade installation process. Note that for all of the environmental conditions considered in the paper;
 321 see Table 4, $T_p = 4$ s matches closely with the eigenfrequency of the monopile in the first-fore aft mode
 322 and is expected to give very high hub motions. Further, each load case has ten 1000-s simulations with
 323 random seeds, out of which 400 s were removed to avoid any start-up effects. An average of 90% fractile
 324 maximum values for relative velocities between hub and blade root for each load case is considered as
 325 the impact velocity in this study. Note that the parameters considered in the analysis such as the time
 326 step increment and number of seeds are based on a sensitivity study, where computational efficiency and

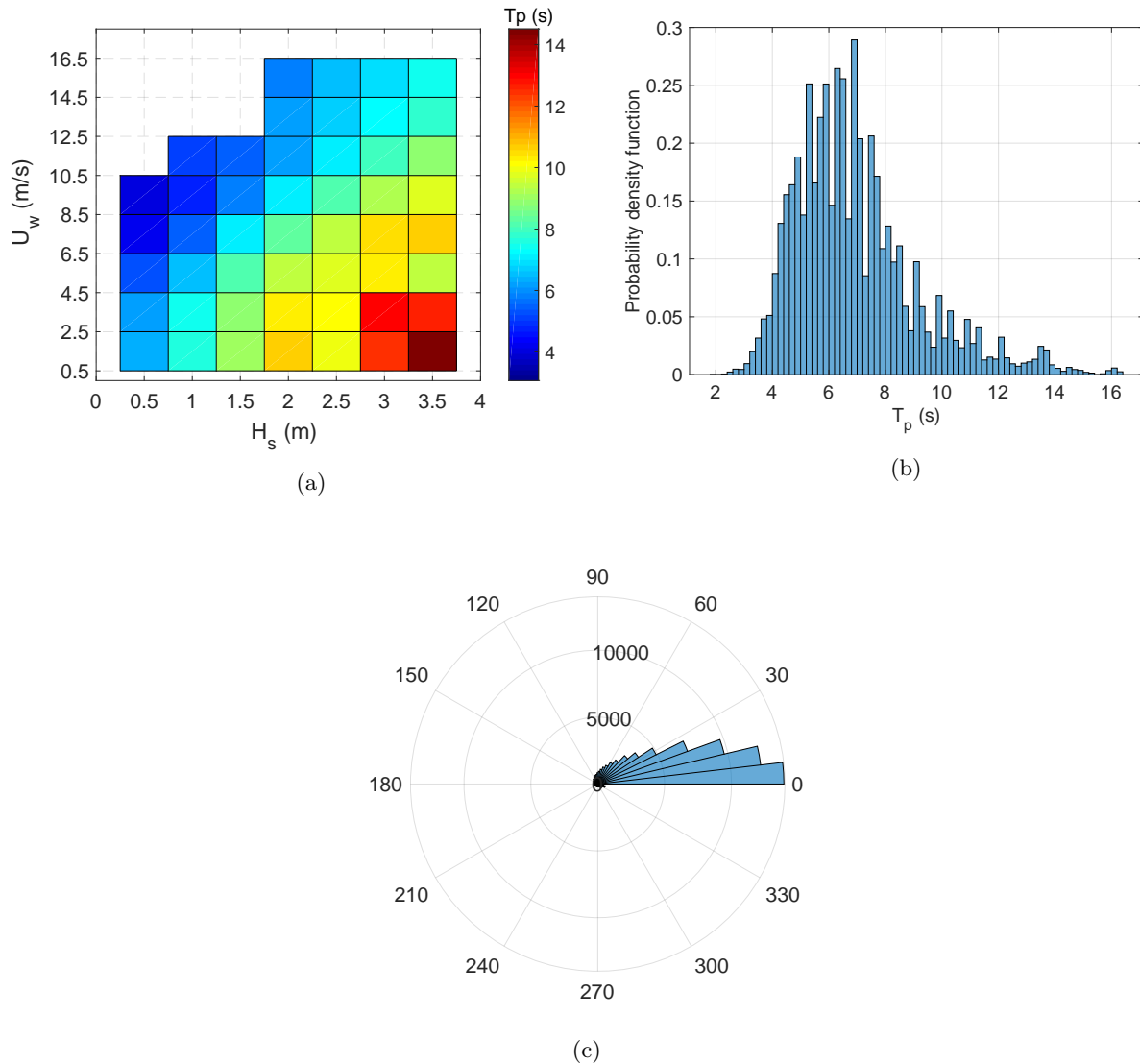


Figure 10: Hindcast data for ‘North sea centre’ site for duration of 10 years 2001-2010 (a) Mean T_p for various wind and wave combinations (b) Histogram distribution of T_p (c) Polar rose diagram of misalignment between wind-wave

327 convergence of the standard deviations of the hub motions are checked.

328 3.3. Structural impact modelling of the blade root with hub

329 An impact assessment of the blade root is performed for the case in which a single T-bolt connection
 330 with a guide pin suffers a sideways impact with the hub during the mating process. The purpose of this
 331 analysis is to estimate an allowable level of impact velocity below which there is no critical damage at
 332 the blade root, which can deteriorate the blade’s structural integrity. This threshold value will be utilised
 333 to estimate which environmental load cases are safe for mating wind turbine blades, considering the
 334 installation task with and without a TMD. In this manner, the efficiency of a TMD device on the overall
 335 operability of a mating operation can be quantified. Note that in principle, there is a possibility that more

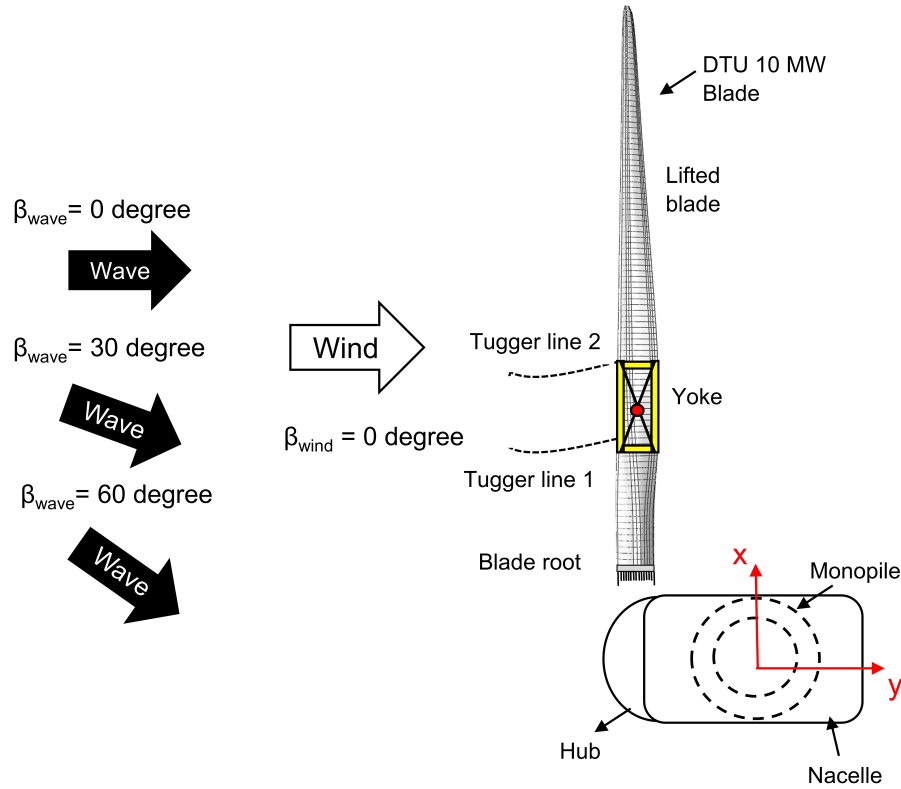


Figure 11: Bird view illustrating wave-wind misalignment condition with respect to blade mating process

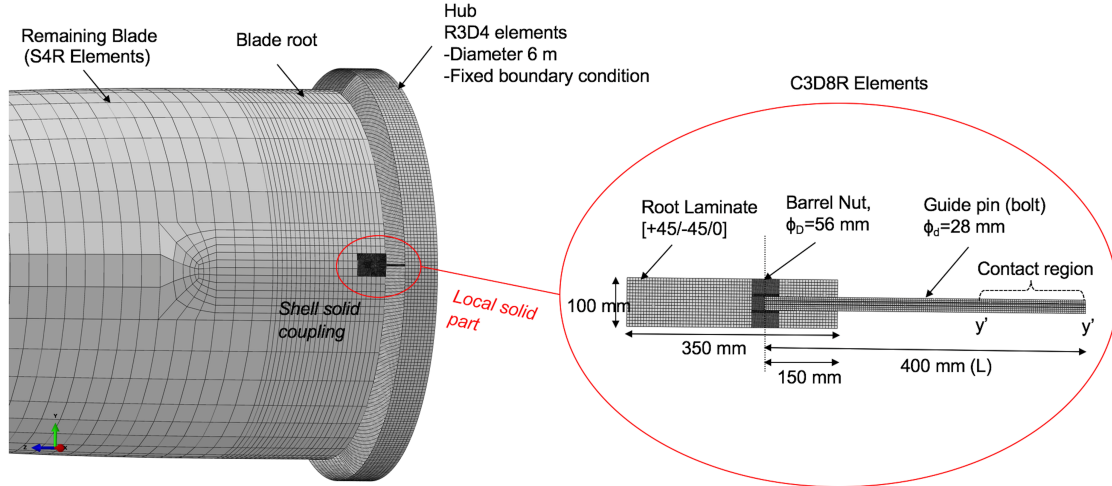


Figure 12: Finite element modelling at the blade root

336 than one bolted connection impacts the hub during mating. However, we consider the case of a single
 337 guiding connection impacting the hub because this assumption neglects any impact force distribution
 338 with adjacent connections and is thus conservative.

339 We utilise the Abaqus/explicit [80] environment for this purpose, given that the solver scheme is
 340 efficient at treating nonlinear numerical problems involving complex interactions, in addition to large

341 rotations and deformations [81]. The DTU 10 MW blade [71] is considered as the base model for the
 342 impact analysis. The reference blade is 86.4 m long, with a root diameter of 5.4 m and is based on shell
 343 elements. To perform the impact assessment of the blade root considering the guide pin, a high-fidelity
 344 local solid part is separately modelled as a T-bolt connection and is connected with the remaining DTU
 345 10 MW blade using the shell-to-solid coupling method (Fig. 12). The shell-to-solid coupling method is
 346 a technique that enables the coupling of a high-fidelity local solid model of a structure requiring detailed
 347 investigation with the shell elements of a structure that mainly contributes to inertia.

348 Fig. 12 presents the finite element model of the local solid part developed using advanced capabilities
 349 of Abaqus with a python-based scripting interface. The dimensions of the local solid part are taken from
 350 [7]. The local solid part consists of a root laminate modelled as a homogenised triaxial material with layup
 351 [+45/-45/0] having a thickness of 100 mm, a steel barrel nut having a diameter 56 mm, and a steel guide
 352 pin bolt of diameter 28 mm and length 400 mm. The threaded connection at the barrel nut and guide
 353 pin assembly is neglected, and the bolt head is appended onto the barrel nut by using the tie-constraint
 354 technique available in Abaqus. The tie-constraint technique enables two different parts in a structure to
 355 behave as rigidly connected with each other during the analysis. The guide pin bolt is inserted through
 356 an in-plane hole in the root laminate, which has a diameter slightly larger than the diameter of the guide
 357 pin. No initial contact pairs between the bolt and the laminate along the in-plane hole are available;
 358 however, contact interaction properties are defined between them in the finite element model. This is
 359 because of potential contact between the laminate and bolt during impact. Furthermore, the barrel nut
 360 is assembled into the transverse hole of the root laminate, and contact interaction properties are defined
 361 between the barrel nut and laminate in the hole. The general contact scheme available in Abaqus/explicit
 362 is applied, in which a hard contact pressure over-closure and frictionless behaviour is defined as the
 363 interaction property. The entire local solid part was discretised with brick elements having eight nodes
 364 and a reduced integration scheme (C3D8R), with an element size of 5.6 mm chosen based on a mesh
 365 convergence study, which is described in [7]. The remainder of the blade was modelled with conventional
 366 4-node thick shell S4R elements. Furthermore, a generalised geometrical representation of the hub is
 367 considered and modelled as a rigid body with 4-noded bilinear R3D4 elements, having diameters of 6
 368 m, and is constrained in all degrees of freedom. A hard-contact interaction behaviour with a coefficient
 369 of friction of 0.3 was assigned between the guide pin bolt at the contact region Y'Y' with the hub in
 370 the sideways direction; see Fig. 12. Note that the sideways impact corresponds to the x -direction of
 371 the structural coordinate system (xyz) in the finite element calculation performed in Abaqus. Finally,
 372 different impact velocities (V_x^{fem}) ranging between 0.1 m/s and 1 m/s ($0.1 \leq V_x^{fem} \leq 1$) are considered
 373 to find the threshold level of impact velocity, below which there is no critical damage at the blade root.

374 *3.4. Constitutive material models*

375 The local solid part consists of a homogenised triaxial material for the root laminate and steel material
 376 for the barrel nut and guide pin bolt. We utilise two separate constitutive material models for estimating
 377 failure in the root connection due to impact; these models are discussed below.

378 *3.4.1. Maximum stress failure criterion*

379 The maximum stress criterion is utilised for predicting failure in the composite root laminate. The
 380 criterion is simple and is widely utilised methods [82]; however, it does not consider interaction between
 381 different stresses into consideration, and damage cannot be predicted progressively. Nevertheless, in this
 382 article, the main aim is to estimate the impact velocity at which damage occurs to the root laminate due
 383 to impact, and thus a progressive failure analysis is beyond the scope of this paper. Failure is predicted
 384 by a single parameter, the ‘Failure index’ F_I [7], exceeding the value 1; this index is defined as

$$F_I = \max. \left\{ \begin{array}{l} |F_I(S_{11})|; \text{ where } F_I(S_{11}) = \left(\frac{\sigma_1}{X^T}\right) \text{ if } \sigma_1 > 0 \text{ or } \left(\frac{\sigma_1}{X^C}\right) \text{ if } \sigma_1 < 0 \\ |F_I(S_{22})|; \text{ where } F_I(S_{22}) = \left(\frac{\sigma_2}{Y^T}\right) \text{ if } \sigma_2 > 0 \text{ or } \left(\frac{\sigma_2}{Y^C}\right) \text{ if } \sigma_2 < 0 \\ |F_I(S_{33})|; \text{ where } F_I(S_{33}) = \left(\frac{\sigma_3}{Z^T}\right) \text{ if } \sigma_3 > 0 \text{ or } \left(\frac{\sigma_3}{Z^C}\right) \text{ if } \sigma_3 < 0 \\ |F_I(S_{12})|; \text{ where } F_I(S_{12}) = \left(\frac{\sigma_{12}}{S_l^{12}}\right) \text{ if } \sigma_{12} > 0 \text{ or } \sigma_{12} < 0 \\ |F_I(S_{13})|; \text{ where } F_I(S_{13}) = \left(\frac{\sigma_{13}}{S_l^{13}}\right) \text{ if } \sigma_{13} > 0 \text{ or } \sigma_{13} < 0 \\ |F_I(S_{23})|; \text{ where } F_I(S_{23}) = \left(\frac{\sigma_{23}}{S_t^{23}}\right) \text{ if } \sigma_{23} > 0 \text{ or } \sigma_{23} < 0 \end{array} \right. \quad (2)$$

385 where σ_1 and σ_2 are in-plane normal stresses, σ_3 is the transverse normal stress, σ_{12} is the in-plane
 386 shear stress, and σ_{13} and σ_{23} are interlaminar shear stress. The final failure index is the maximum value
 387 of the modulus of the individual failure index values $|F_I(S_{ij})|$. Note that the strength values used in
 388 the equations given by X^T , X^C , Y^C , Y^T , Z^T , Z^C , S_l^{12} , S_l^{23} , and S_l^{13} have varying values in different
 389 material orientations of the laminate coordinate system, in addition to different values in the tensile
 390 and compressive directions of stresses. These values were derived from the literature, correspond to
 391 manufacturer data [83] and are reported in Table 5.

392 *3.4.2. von Mises criterion with equivalent plastic strain*

393 A standard-grade 8.8 steel is used in this study for the M28 guide pin bolt and the barrel nut. A
 394 von-Mises stress and equivalent plastic strain criterion is used to model damage in the steel. An isotropic

395 hardening model is utilised for defining the plastic properties, where the data points for the true stress-
 396 logarithmic plastic strain are calibrated from the engineering stress strain curve derived from [84]. The
 397 material properties of the steel utilised in this study are listed in Table 5.

Table 5: Material properties implemented for finite element analysis [7, 83]

Property	Symbol	Value	Units
<i>Composite laminate</i>			
Density	ρ	1864.0	kg/m ³
Young's Modulus	$E_1; E_2; E_3$	21.69; 14.67; 12.09	GPa
Shear Modulus	$G_{12}; G_{23}; G_{13}$	9.413; 4.53; 4.53	GPa
Poisson's Ratio	$\nu_{12}; \nu_{13}; \nu_{23}$	0.478; 0.275; 0.3329	-
Longitudinal strength	$X^T; X^C$	472.06; 324.16	MPa
Transverse strength	$Y^T; Y^C$	127.1; 127.1	MPa
Through thickness strength	$Z^T; Z^C$	38.25; 114.7	MPa
Shear strength	$S^l_{12}; S^l_{13}; S^t_{23}$	99.25; 78.21; 39.51	MPa
<i>Steel</i>			
Density	ρ	7850	kg/m ³
Young's Modulus	E	210	GPa
Poisson's Ratio	ν	0.3	-

398 4. Results and discussions

399 In this section, response-time histories, spectral densities, and response statistics are compared for
 400 installation systems with and without the tuned mass damper (TMD). The effectiveness of the TMD is
 401 discussed first in terms of hub motions and impact velocities developed between root and hub in the global
 402 y-direction. Then, the finite element results for the impact assessment at the blade root are presented,
 403 and the threshold velocity of impact is determined. The impact velocities obtained for different load cases
 404 are related with sea state parameters using the response surface method, and the operational limiting
 405 envelopes for the mating process are derived. Note that to consider statistical uncertainty during the
 406 dynamic response calculation, an average of ten seeds are considered.

407 *4.1. Hub motions*

408 The mating process includes attachment of the blade root with the hub. The hub is located at the
 409 topmost position of the turbine, and its responses are governed by wave-induced action on the monopile.
 410 The efficiency of the TMD during the mating process depends on its ability to reduce hub motions.
 411 Table 6 lists the standard deviations of the displacement of the hub in the global y-direction for different
 412 wave spectral peak period values ($T_p = 4 \text{ s}, \dots, 12 \text{ s}$) considered for system with and without the TMD
 413 (baseline). These results correspond to a significant wave height ($H_s = 2 \text{ m}$) and collinear wave-wind
 414 conditions ($\beta_{wave} = 0^\circ$). It can be observed that the hub motions, irrespective of whether the TMD is
 415 installed, are greatest when close to $T_p = 4 \text{ s}$ and decrease with increased T_p . For example, as can be
 416 observed in the table for installation system without the TMD (baseline), the standard deviation of the
 hub motion in the y-direction at $T_p = 4 \text{ s}$ is 0.48 m, which decreases to 0.086 m at $T_p = 12 \text{ s}$. This result is

Table 6: Standard deviations of the hub displacement in the global y-direction, $H_s = 2 \text{ m}$ and $\beta_{wave} = 0^\circ$

T_p (s)	$STD^{baseline}$ (m)	STD^{TMD} (m)	$\frac{STD^{TMD} - STD^{baseline}}{STD^{baseline}}$ (%)
4	0.48	0.172	-64.16
6	0.29	0.11	-62.06
8	0.175	0.072	-58.85
10	0.12	0.054	-55.00
12	0.086	0.041	-52.32

417
 418 due to the resonance-driven monopile motion because the eigenperiod of the monopile in the first fore-aft
 419 mode (T_{FA}) is 4.2 s; the resonance effect further decreases as the wave spectral peak period becomes more
 420 different from the resonance frequency. The table also clearly indicates the effect of the TMD at reducing
 421 hub motion, as the column with STD^{TMD} has significantly lower values than $STD^{baseline}$ for a particular
 422 T_p . For example, the standard deviation of hub motion at $T_p = 4 \text{ s}$ for the baseline model is 0.48 m,
 423 which decreases to 0.172 m for the installation system with the TMD. Thus, the TMD abbreviates the
 424 motion of the hub by more than 64%. However, the effectiveness of TMD for hub motions is highest at
 425 lower T_p , close to the eigenperiod of monopile in first fore-aft mode and decreases with increased T_p , as
 426 seen in the last column, where the relative reduction in the hub motions due to the TMD is presented.
 427 The % relative reduction reduces from 64.16% at $T_p = 4 \text{ s}$ to 52.32% at $T_p = 12 \text{ s}$. This observation is in
 428 line with the previous results reported in [6].

429 Fig. 13(a) further presents the comparison of motion of hub-centre in the xy-plane for the installation
 430 system with and without the tuned mass damper considering an environmental load case with $H_s = 1.5$

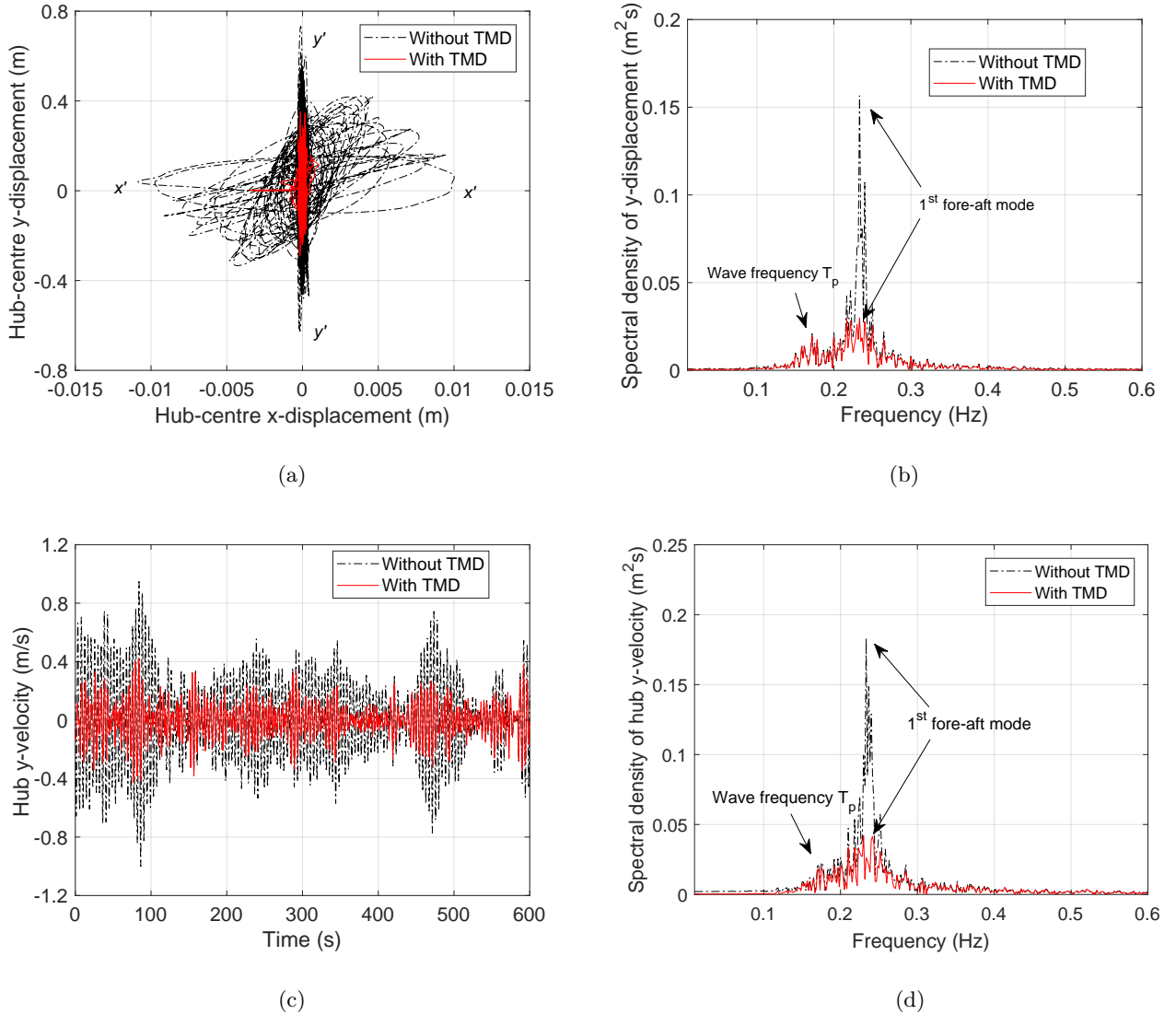


Figure 13: Comparison of responses with and without TMD for $H_s = 1.5$ m, $T_p = 6$ s, $\beta_{wave} = 0^\circ$ (a) Hub-centre displacement (xy plane) (b) Spectrum of hub-centre y-displacement (c) y-velocity of hub, and (d) Spectral density of hub y-velocity

431 m, $T_p = 6$ s and $\beta_{wave} = 0^\circ$. It can be observed that the motion of the hub centre in the y-direction
 432 is significant compared to its motion in the x-direction. The hub-centre displacement in the y-direction
 433 reaches a maximum of 0.8 m, whereas the motion in the x-direction is negligible. This result implies
 434 that the sideways impact of the blade root with the hub is a critical impact scenario for collinear wave-
 435 wind condition ($\beta_{wave} = 0^\circ$). Additionally, the tuned mass damper, which acts in the fore-aft direction,
 436 reduces the motion of the hub-centre in y-direction by more than 60%, as indicated the by red curve in
 437 Fig. 13(a). Fig. 13(b) presents the spectral density curve for the hub motion in the y-direction; there are
 438 two frequency peaks observed. One corresponds to the wave frequency ($T_p = 6$ s, 0.166 Hz), whereas the
 439 other corresponds to the eigenfrequency of monopile in the first fore-aft mode, which is approximately

440 0.24 Hz. It can be clearly seen that the TMD reduces only the peak of the eigenfrequency contributed
441 from first fore-aft mode of the monopile. Additionally, since the motion of hub is predominantly in the
442 y-direction, the velocity of the hub centre in this direction will contribute substantially to the impact
443 velocity between root and hub in the y-direction. Fig. 13(c) presents a comparison of hub velocity in
444 the global y-direction with and without the TMD, which distinctly shows the effectiveness of the TMD
445 at reducing the velocity of the hub. Similar observations are seen in the spectrum of the velocity of hub
446 centre shown in Fig. 13(d), where only the frequency peak contribution from the monopile motion is
447 attenuated.

448 Figs. 14(a) and (b) further present the effects of wind-wave misalignment (β_{wave}) on the motion of
449 hub-centre in the xy-plane and the effectiveness of tuned mass damper in reducing the hub motions.
450 The environmental load case with $H_s = 1.5$ m, $T_p = 6$ s and $\beta_{wave} = 30^\circ, 60^\circ$ is considered here for
451 discussion. It can be observed that unlike the collinear wave-wind condition ($\beta_{wave} = 0^\circ$, Fig 14a), in
452 which the dominant motion of the hub centre lies explicitly in the y-direction, for wind-wave misalignment
453 conditions, the motions of hub centre are considerable in both the x- and y-directions and are correlated.
454 However, for $\beta_{wave} = 30^\circ$ and 60° , the motions of hub centre in the y-direction are significantly less than
455 for $\beta_{wave} = 0^\circ$. For the same environmental load case, for $\beta_{wave} = 0^\circ$, the response maximum for hub
456 motion in the y-direction reaches 0.8 m, compared to $\beta_{wave} = 30^\circ$, where the motion of hub in y-direction
457 is slightly greater than 0.3 m. Additionally, since the motions are correlated, the TMD reduces the overall
458 hub motions in the xy-plane, as can be observed from the inclined nature of red curve shown in Figs.
459 14(a) and (b) compared to the straight-line attenuation of the hub motion by the TMD for the collinear
460 wind-wave direction ($\beta_{wave} = 0^\circ$) shown in Fig. 13(a).

461 4.2. Blade root motion

462 To obtain the characteristic relative impact velocity between blade root and hub, it is important to
463 understand the motion of the blade root during the mating phase, which is caused by action of wind
464 induced loads. Fig. 15(a) presents the response time histories for velocity of blade root in the y-direction
465 for the case in which $U_w = 8$ m/s. Since the damper system is installed explicitly in the monopile
466 subsystem, there is no effect on the dynamic motion response of the blade root, and the curves completely
467 overlap. The velocity of the blade root reaches a response maximum of 0.42 m/s, which is significant;
468 however, this value is less than the velocity of the hub centre in the y-direction shown previously. The
469 spectrum of the blade root velocity shown in Fig. 15(b) presents different peaks, with the maximum peak
470 occurring at approximately 0.08 Hz, which is the 1st rotational mode of the blade about the global y-axis.
471 It is also worth mentioning that the motion of the blade root and its velocity are negligible in the global
472 x-direction due to the action of tugger lines.

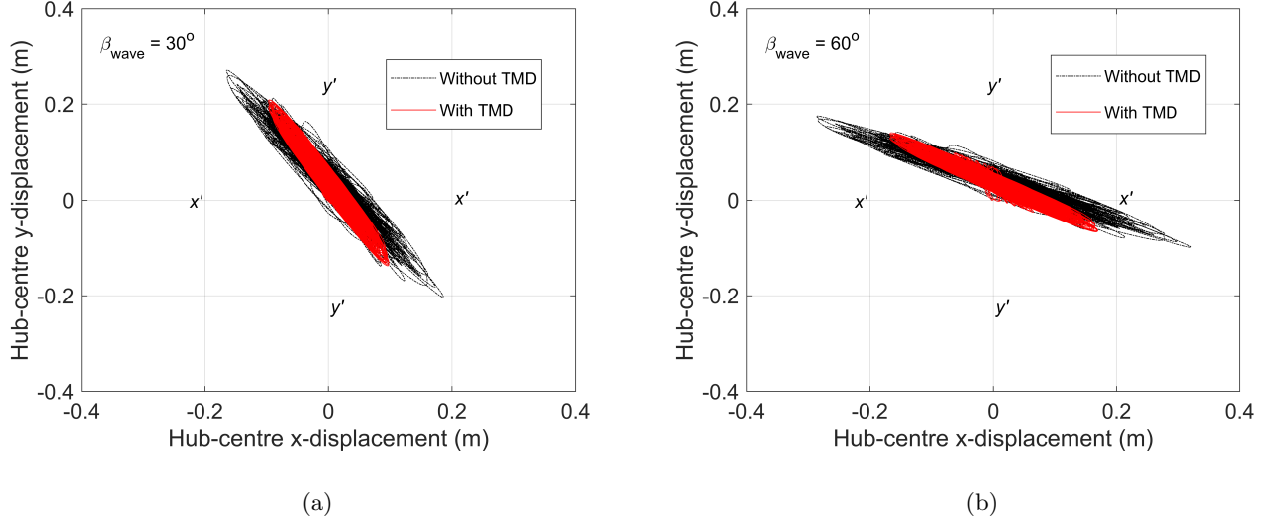


Figure 14: Comparison of hub-centre motion in xy plane with and without TMD and varying wind-wave misalignment condition for $H_s = 1.5$ m, $T_p = 6$ s (a) $\beta_{wave} = 30^\circ$ (b) $\beta_{wave} = 60^\circ$

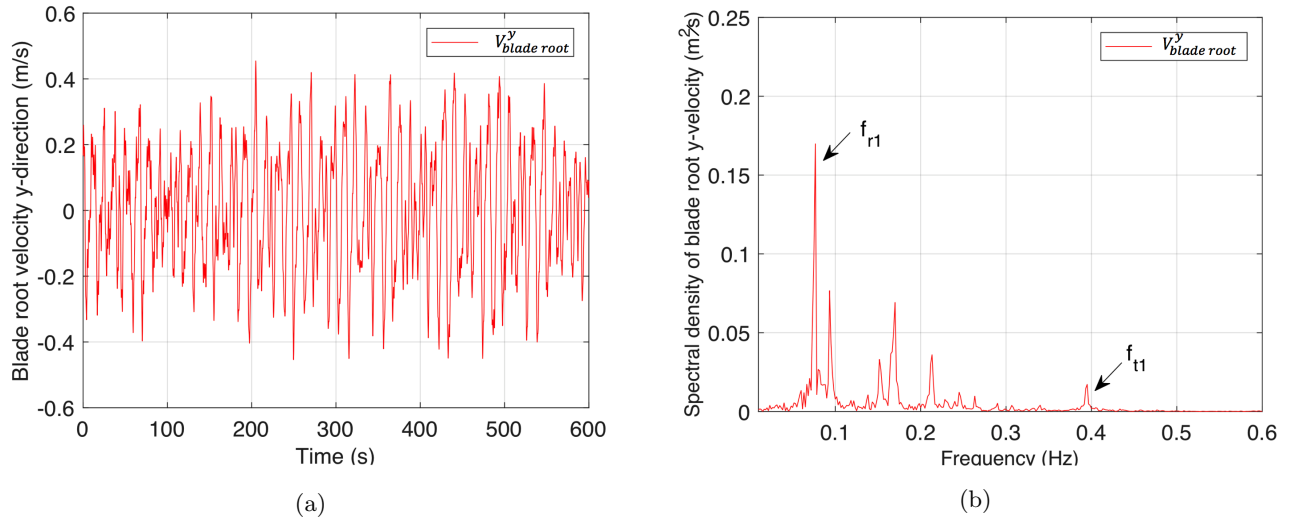


Figure 15: (a) Blade root y -velocity (b) Spectral density of blade root y -velocity ($U_w = 8$ m/s)

473 4.3. Impact velocity

474 The most relevant parameter for blade root impact with the hub during the mating process, which
 475 decides the consequence of an impact event is the impact velocity developed between them in the global
 476 y -direction. Fig. 16(a) presents the response time-history for impact velocity in y -direction for a case
 477 with $H_s = 1.5$ m, $T_p = 6$ s, $\beta_{wave} = 0^\circ$, and $U_w = 8$ m/s. It is found that for this case, the tuned mass
 478 damper reduces the response maximum of the impact velocity between the root and hub by more than
 479 40%. Note that the efficiency of the TMD in reducing impact velocity is relatively lesser compared to its
 480 efficiency in exclusively reducing the hub velocity, see Fig. 13(c).

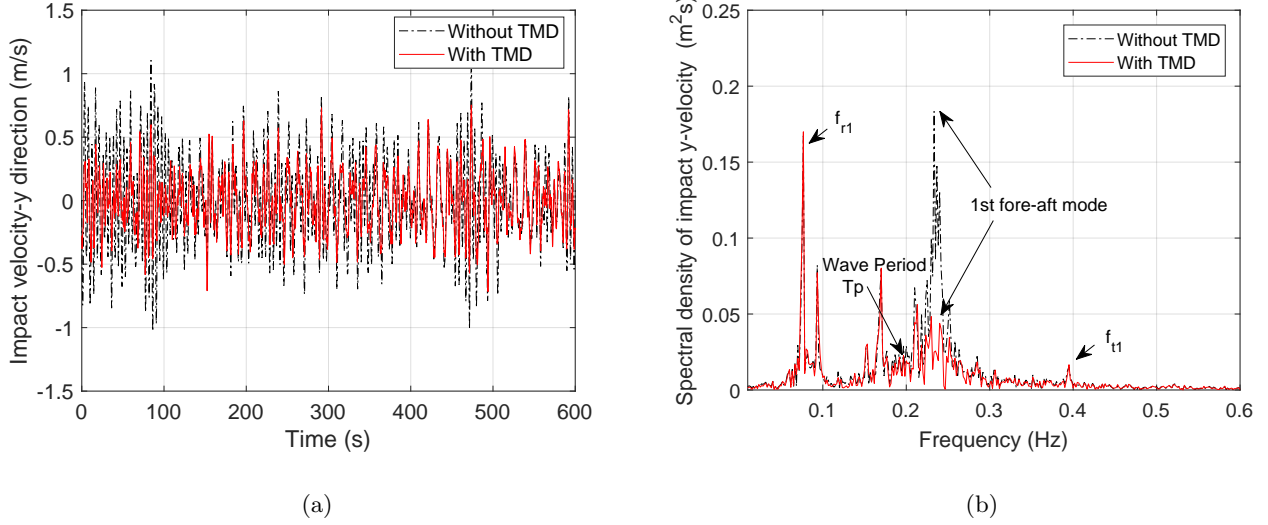
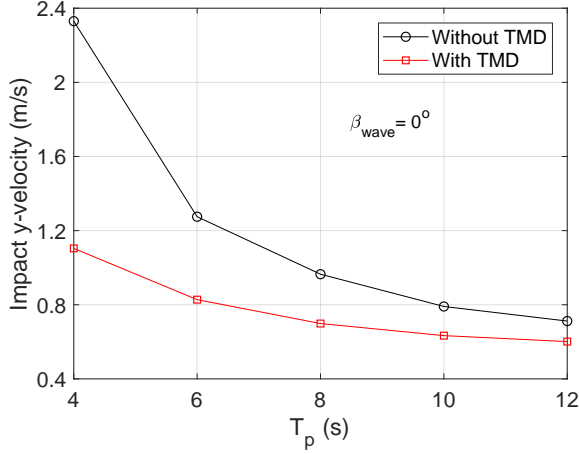


Figure 16: (a) Reduction of impact velocity y-direction with tuned mass damper (b) Spectral density of impact velocity y-direction with and without TMD ($H_s = 1.5$ m, $T_p = 6$ s, $\beta_{wave} = 0^\circ$, and $U_w = 8$ m/s.)

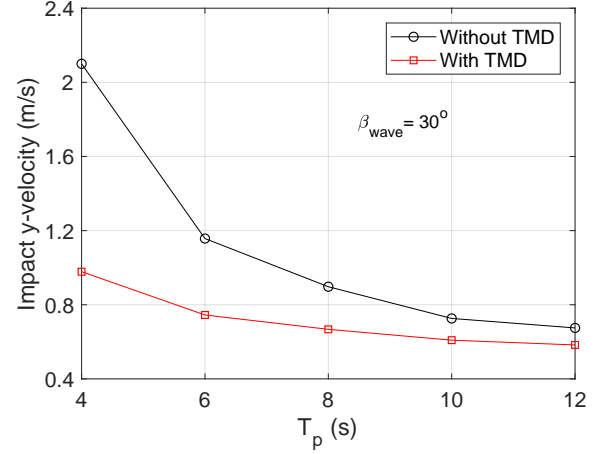
481 This is because the blade root velocity in the y-direction contributes significantly to the impact
 482 velocity; however, it is not attenuated by the TMD. The spectrum curve for the impact velocity shown in
 483 Fig. 16(b) also supports this argument as different peaks corresponding to the blade's 1st rotational mode
 484 (f_{r1}), wave frequency, eigenfrequency of the monopile in first fore-aft mode, and blade translational mode
 485 (f_{t1}) are seen; however, the tuned mass damper (TMD) only reduces the peak frequency contributed by
 486 the monopile motion in the first fore-aft mode.

487 Figs. 17(a)-(c) present the impact velocities in the y-direction developed between blade root and
 488 hub for installation system with and without TMD, for different wind-wave misalignment conditions
 489 ($\beta_{wave} = 0^\circ, 30^\circ, 60^\circ$) for $H_s = 1.5$ m, $T_p = 4, 6, \dots, 12$ s, and $U_w = 8$ m/s. For all β_{wave} , the impact
 490 velocities are highest at low T_p and decrease further with increasing peak period. The impact velocity
 491 for the baseline model without TMD at $\beta_{wave} = 0^\circ$ at $T_p = 4$ s is 2.3 m/s, whereas at $T_p = 12$ s, it
 492 reduces to 0.79 m/s. A similar trend is observed for the attenuated value for the installation system with
 493 TMD, where maximum impact velocities are observed at $T_p = 4$ s, which is close to the eigenfrequency
 494 of the monopile in the first fore-aft mode and then reduces further with increasing peak period of the
 495 wave. Further, the absolute value for impact velocity in y-direction at a given peak period is highest for
 496 $\beta_{wave} = 0^\circ$ and reduces further with increase in wind-wave misalignment conditions. For example, as seen
 497 in Figs. 17(a) and 17(c), respectively, the impact velocity for $H_s = 1.5$ m, $T_p = 4$, and $\beta_{wave} = 0^\circ$ is 2.3
 498 m/s, which reduces to 1.4 m/s at $\beta_{wave} = 60^\circ$.

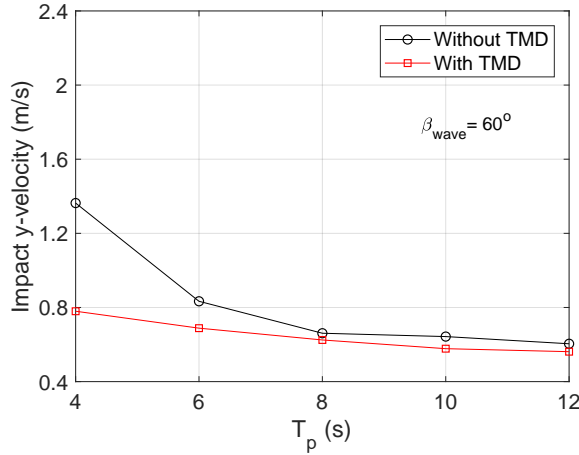
499 To obtain an analytical relationship between impact velocity in the y-direction and sea state param-
 500 eters H_s and T_p , response surface method (RSM) is utilised. The RSM method [85] is an ensemble of



(a)



(b)



(c)

Figure 17: Comparison of impact velocity y-direction with and without TMD for varying T_p considered for (a) $\beta_{wave} = 0^\circ$ (b) $\beta_{wave} = 30^\circ$ (c) $\beta_{wave} = 60^\circ$

501 different mathematical and statistical techniques where an analytical expression can be obtained for a
 502 response variable which is dependent on many independent variables. Figs. 18(a)-(c) present the com-
 503 parison between response surfaces (RSs) with and without TMD, estimated for impact velocity in the
 504 y-direction for different environmental load cases with $\beta_{wave} = 0^\circ$, 30° , and 60° and $U_w = 8$ m/s. Note
 505 that for each response surface, there were 25 points (5X5, combination between 5 values for H_s and 5
 506 values for T_p) fitted for linear, quadratic, cubic, and quartic models with parameters such as root mean
 507 square error ($RMSE$) and coefficient of determination (R^2) checked for accuracy. The quartic model
 508 performed a best fit for the response surface and had 15 terms.

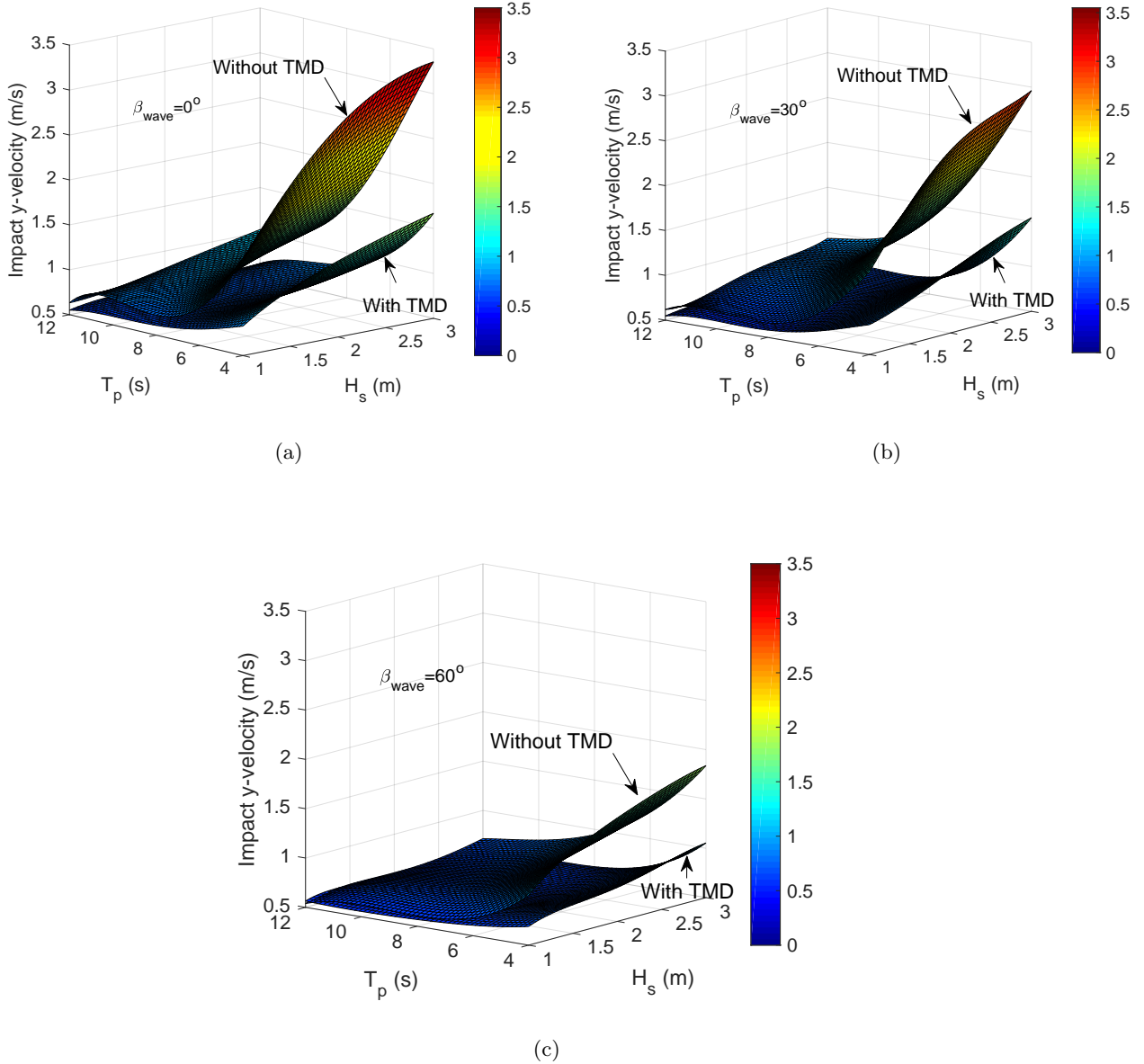


Figure 18: Response surface comparison for impact velocity y-direction for installation system with and without TMD for (a) $\beta_{wave} = 0^\circ$ (b) $\beta_{wave} = 30^\circ$ (c) $\beta_{wave} = 60^\circ$

509 It can be seen from the Figs. 18(a)-(c) that for all the cases of β_{wave} , the response surface for the
510 installation system with TMD is smaller than for the baseline case without TMD. This result implies that
511 the TMD is effective in reducing the impact velocities that can cause sideways impact between root and
512 hub. For example, from the response surface shown in Fig. 18(a), which corresponds to $\beta_{wave} = 0^\circ$, the
513 impact velocity at $H_s = 3\text{ m}$ and $T_p = 4\text{ s}$ without tuned mass damper can reach an impact velocity of
514 3.4 m/s, which reduces to 1.7 m/s with TMD, which is more than 50% effectiveness in reducing impact
515 velocity. Further, it can be seen from the RSs that for higher T_p , away from the resonance frequency of the
516 monopile in the first fore-aft mode, the difference in the range of impact velocities with and without TMD

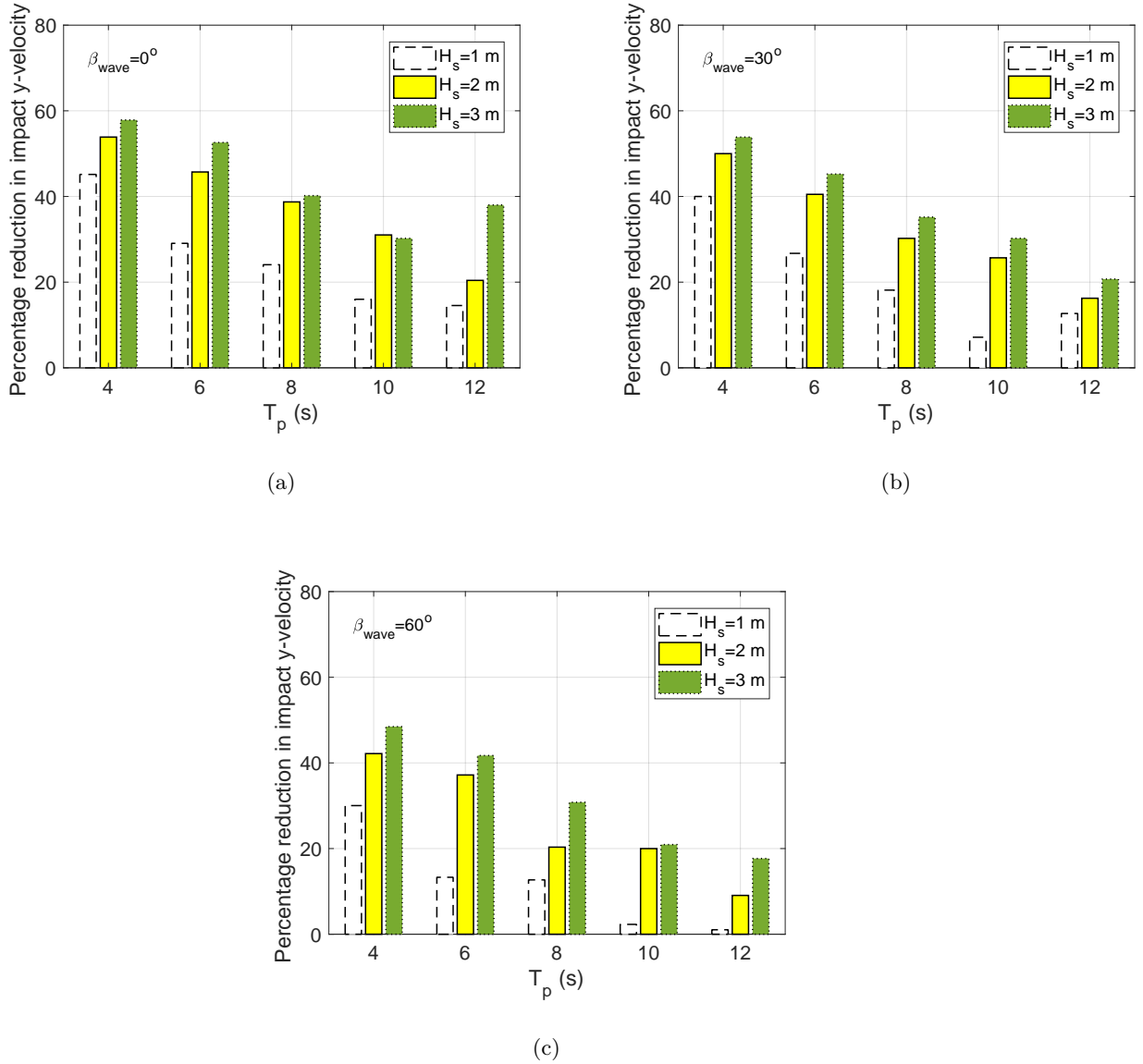


Figure 19: Efficiency of TMD in reducing impact velocity for various load cases (a) $\beta_{wave} = 0^\circ$ (b) $\beta_{wave} = 30^\circ$ (c) $\beta_{wave} = 60^\circ$

517 reduce. Therefore, it can be implied that for all β_{wave} , the impact velocities are reduced substantially by
 518 utilising tuned mass damper (TMD) which is significant at lower spectral peak period of waves. It is also
 519 clearly seen from the figure that the RSs for impact velocity are highest for collinear wave-wind conditions
 520 ($\beta_{wave} = 0^\circ$), and as the wind-wave misalignment increases the RS for the impact velocity reduces. As
 521 seen in Fig. 18(a)-(c) explicitly that the RS for $\beta_{wave} = 0^\circ$ is the largest while the RS for $\beta_{wave} = 60^\circ$ is
 522 the smallest. This is true for both the installation systems, i.e. with and without TMD.

523 Furthermore, to quantify the effectiveness of a TMD on the impact velocity developed between root

524 and hub in the y-direction, a parameter percentage reduction (%) is defined, which is given by

$$Percentage\ reduction(\%) = \frac{V_y^{tmd} - V_y^{baseline}}{V_y^{baseline}} \times 100 \quad (3)$$

525 where V_y^{tmd} is the impact velocity obtained with TMD, whereas $V_y^{baseline}$ is the impact velocity obtained for
 526 the baseline installation system without any tuned mass damper. Figs. 19(a)-(c) present the percentage
 527 reduction in impact velocity in y-direction for different load cases with $\beta_{wave} = 0^\circ$, $\beta_{wave} = 30^\circ$, and
 528 $\beta_{wave} = 60^\circ$ respectively. For $\beta_{wave} = 0^\circ$ and $T_p = 4\ s$ (Fig. 19(a)), the efficiency of TMD at $H_s = 1\ m$
 529 is 44%, which increases to 58% for $H_s = 3\ m$. Similar trends are observed for other β_{wave} , where the
 530 effectiveness of TMD increases with increasing H_s . Furthermore, the efficiency of TMD at $H_s = 3\ m$
 531 drops from 58% at $T_p = 4\ s$ to 38% at $T_p = 12\ s$. Therefore, this implies that the effectiveness of tuned
 532 mass damper reduces with increasing T_p further away from the tuned frequency. When comparing the
 533 effectiveness of TMD with wind-wave misalignment condition, it can be seen from Figs. 19(a) and (c)
 534 respectively that for $H_s = 1\ m$, and $T_p = 4\ s$, the value reduces from 44% at $\beta_{wave} = 0^\circ$ to 30% at
 535 $\beta_{wave} = 60^\circ$. A similar observation is found for other load cases, and thus, it can be implied that the
 536 efficiency of TMD on the impact velocity reduces with increasing wind-wave misalignment conditions.

537 4.4. Effect of TMD on response-based limiting sea states

538 The planning phase is one of the important elements for any offshore installation activity. It involves
 539 the selection of suitable operational limiting sea states based on which, for a particular offshore site and
 540 duration of the activity, a weather window of operation is selected. In principle, these limits must consider
 541 the critical events that can cause failure of the installation activities, thus ensuring safe installation. In
 542 this article, a sideways impact of the blade root with the hub is referred to as a critical event. Hence, to
 543 discuss the competence of TMD, it is imperative to compare response based limiting sea states for mating
 544 process derived for installation system with and without TMD.

545 The primary step requires estimation of an allowable impact velocity (V_{allow}) for the critical event
 546 below which there are no critical damages developed at the blade root. This allowable value of impact
 547 velocity will be utilised to derive sea states from the response surfaces obtained for impact velocity. In
 548 this part of the paper, we first present results of the finite element analysis and determine the allowable
 549 level of impact velocity, also referred to as threshold level. Then, the limiting sea states for installation
 550 system for different wind-wave misalignment conditions will be presented. It is further important to note
 551 that in the finite element analysis, a sideways impact corresponds to an impact velocity in the x-direction
 552 (V_x^{fem}) of the structural coordinate system.

553 4.4.1. Estimation of allowable velocity of impact (V_{allow})

554 Finite element analyses are carried out for the case where a single guide pin bolt at the blade root
 555 suffers a sideways impact with the hub. Different impact velocities ranging between 0.1 m/s to 1 m/s are
 556 considered. The energy conservation histories are checked after the analyses and it is confirmed that the
 557 numerical model gives stable results.

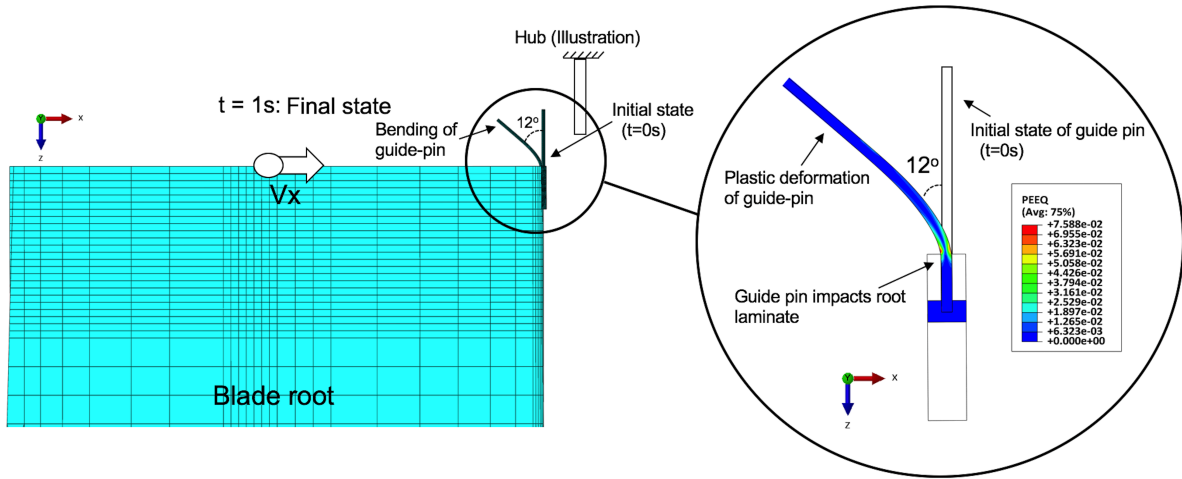


Figure 20: Bending and plastic deformation of the guide pin ($V_x^{fem} = 0.85m/s$)

558 Fig. 20 presents the result for a case where a guide pin at the blade root suffers an impact with
 559 the hub at $V_x^{fem} = 0.85 m/s$. It can be seen that due to the impact, severe bending in the guide pin
 560 occurs which corresponds to an angle of around 12° with the initial state. Different categories of failure
 561 modes at the blade root connections were presented in [7, 86] and it was shown that the bending of guide
 562 pin bolt alone is not a critical failure mode for the blade's structural integrity, as the guide pin can be
 563 reinstated with a new one by hoisting lifted blade back to the deck of the vessel. In this manner, another
 564 mating trial can be performed. Again, no plastic strains are developed in the barrel nut, which implies
 565 no damage in the barrel nut. However, due to the excessive impact-induced plastic deformation of the
 566 guide pin, an impact occurs between the bolt and root laminate. Since the contact interaction property is
 567 defined between the laminate and the guide pin bolt during the finite element modelling and constitutive
 568 material model is defined for the root laminate, the failure in the composite laminate can be quantified.

569 The stresses developed in the root laminate at the inplane hole due to impact with the steel bolt is
 570 investigated. It is found that the inplane normal (σ_{11} , σ_{22}) and inplane shear stresses (σ_{12}) at the inplane
 571 holes are found within the allowable values, and thus the failure index of these stresses are found in the
 572 range $(-1, 1)$. However, large through-the-thickness tensile and compressive normal stresses along with
 573 transverse shear stresses are developed, and exceeds the allowable values presented in Table. 5. Fig. 21
 574 presents the corresponding failure index obtained for out-of-plane transverse normal stresses (σ_3) and

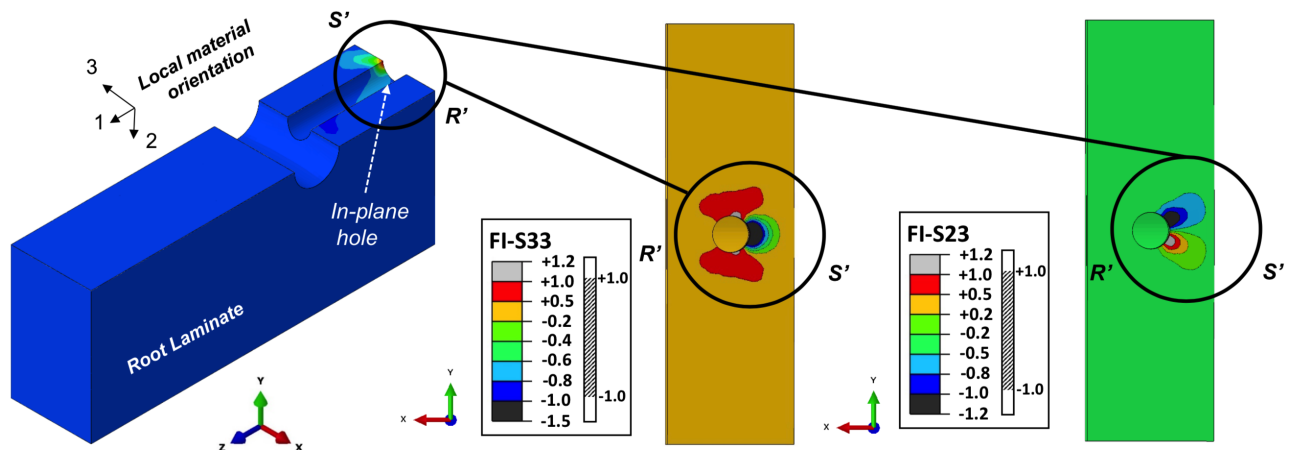


Figure 21: Failure index with stress exposure factors at the inplane hole of the root laminate ($V_x^{fem} = 0.85m/s$)

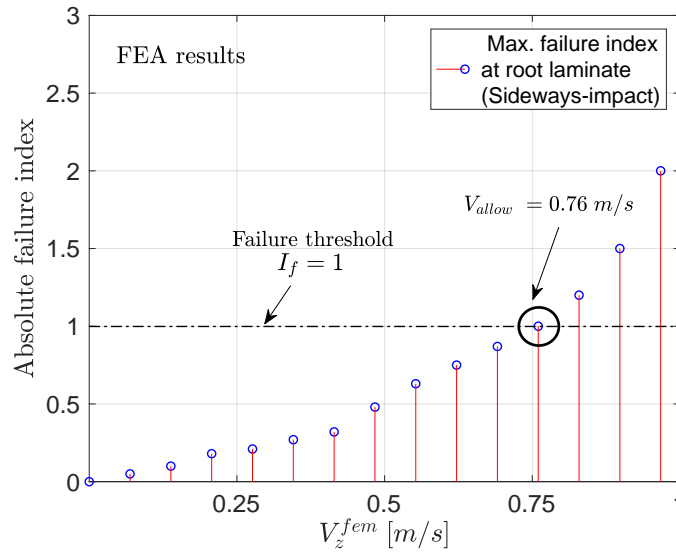


Figure 22: Estimation of threshold velocity of impact at the blade root

575 interlaminar shear stresses (σ_{23}). It can be clearly seen that FI-S33 and FI-S23 have an index greater
 576 than 1 which clearly signifies the development of failure at the root laminate. As discussed before
 577 and described in [86], any damage to root laminate is defined as a critical failure mode, owing to the
 578 fact that composite laminates are susceptible of developing complex interacting failure modes due to
 579 impact, especially delamination and have potential to further grow, in case the damaged blade is installed
 580 onto the turbine. Therefore, such damage, if developed during mating task, will require critical repair
 581 work at the offshore site and can significantly delay the installation task, and it thus must be avoided.
 582 Again, the choice of a suitable damage criteria for estimating allowable impact velocity depends upon
 583 the consequence of the failure event, and is governed by the magnitude of risk installation contractor
 584 takes during the planning stage. A very stringent structural criterion is expected to put a strict cap on

585 the weather window for installation, which is not favored in practice. In this study, an impact velocity
586 that causes a failure mode that includes plastic deformation of guide pin and no damage to the root is
587 considered as the allowable response parameter for determining the operational limit and is based on
588 industrial discussions [17]. Since, the impact velocity of 0.85 m/s predicts failure at the root laminate,
589 it is therefore implied that the threshold level would lie somewhere below this value. Several impact
590 velocities are considered based on trial and error approach, with a target of obtaining an impact velocity
591 where the failure index only manages to reach a value of 1. Fig. 22 presents the absolute failure index
592 developed in the root laminate for different cases of impact velocities, and it was found that 0.76 m/s
593 is the threshold level of impact velocity where the failure index lies just below 1, implying that there is
594 no damage predicted at the root laminate. Thus, $V_x^{fem} = 0.76 \text{ m/s}$ is considered as the allowable level
595 of impact velocity and is utilised further for evaluating operational limiting sea states from the response
596 surfaces (RSs) estimated for impact velocities.

597 Figs. 23(a)-(c) present the allowable limiting sea state envelope derived in terms of H_s, T_p combination
598 for mating process for $\beta_{wave} = 0^\circ$, $\beta_{wave} = 30^\circ$, and $\beta_{wave} = 60^\circ$ respectively for a constant $U_w = 8 \text{ m/s}$.
599 These envelopes are obtained by limiting the response surfaces of the impact velocities shown in Fig.
600 18 by the allowable level of impact velocity obtained from the finite element analysis (FEA) results, i.e.
601 ($V_{allow} = 0.76 \text{ m/s}$). Note that any region below or lying on the curve is operable in nature and is
602 considered as safe for performing installation operation. On the contrary, any region above the curve
603 is restricted and must not be considered for performing operation. It can be seen from the figures that
604 generally for an installation system with or without TMD, the limiting sea states are better for cases with
605 increasing wind-wave misalignment conditions. This result is due to the impact velocities in the y-direction
606 being maximum for collinear wave-wind condition and thus more critical compared to the misaligned
607 conditions, where corresponding impact velocities for the same load cases are less. Furthermore, the
608 effectiveness of the TMD on the operational limiting sea states is clearly visible for all the cases of β_{wave} ,
609 as the area under the curve with respect to the baseline case is substantially increased. In this manner,
610 the application of TMD could indeed provide a substantial cost-efficient option for installation of wind
611 turbine blade, as the limiting sea states for the task are expanded. Additionally, the effect of TMD on the
612 operational limiting sea states is substantial for misalignment $\beta_{wave} = 60^\circ$ as shown in Fig. 23(c), where
613 more than 85% of the sea states can be allowed for safe mating operation. One of the major advantages
614 implied from Figs. 23(a)-(c) is that the application of TMD enables the mating process to be executed at
615 higher H_s , e.g., $H_s = 3 \text{ m}$, and thus, the overall efficiency of the mating task is increased. This situation
616 is beneficial for offshore installation contractors as the limiting condition for H_s which tends to be quite
617 restrictive in practice is relaxed using TMD. One important point to mention here is that the limiting sea

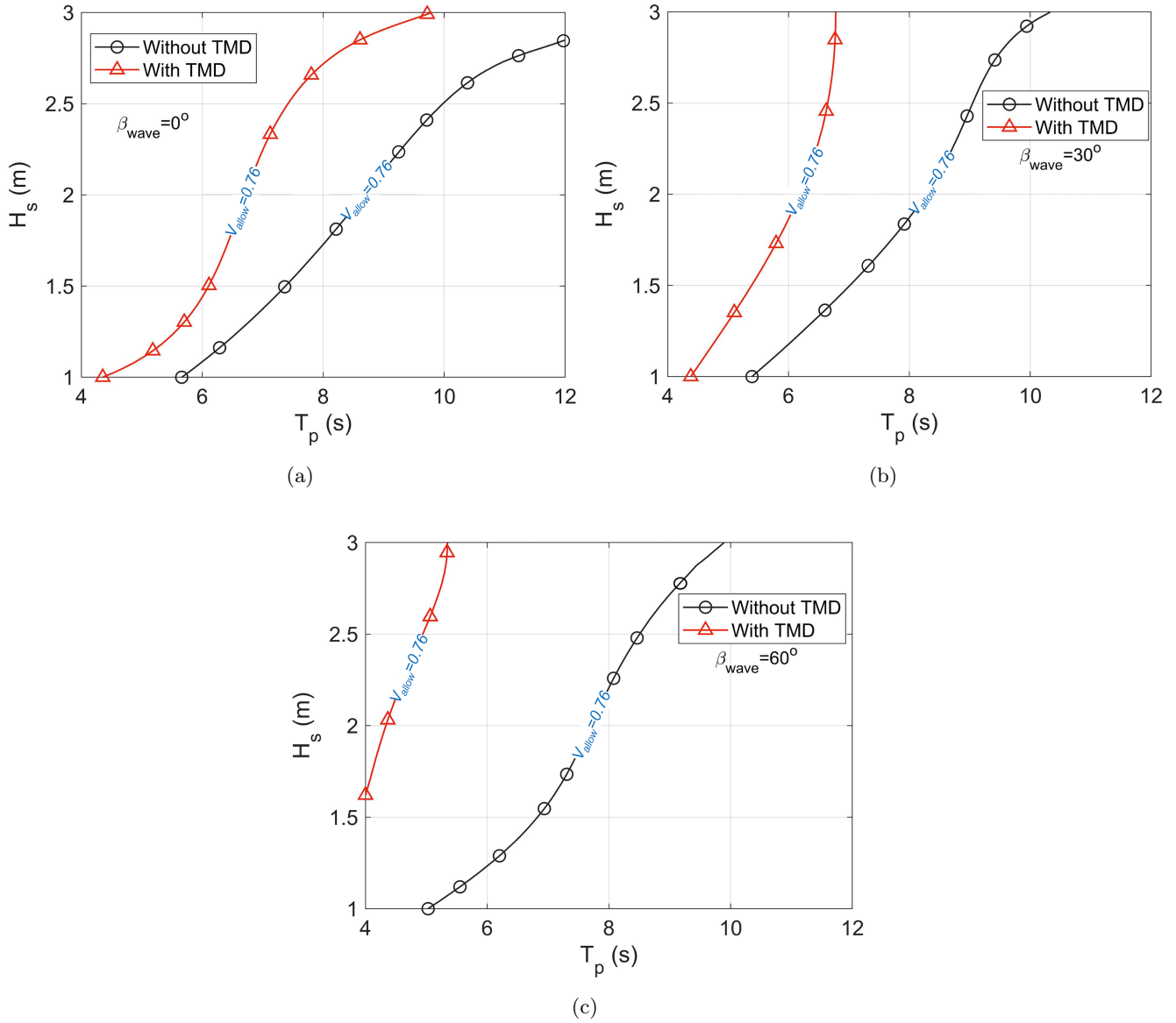


Figure 23: Limiting sea states for blade mating task considering installation system with and without TMD (a) $\beta_{wave} = 0^\circ$ (b) $\beta_{wave} = 30^\circ$ (c) $\beta_{wave} = 60^\circ$

618 states presented in the figures only represents results for the range of load cases considered in the paper.
 619 Care must be considered while extrapolating results to higher or lower values of H_s and T_p . In principle,
 620 the analysis must be considered for all possible values of environmental load cases possible at an offshore
 621 site, however here only a range of sea states that are considered operable by experience were chosen and
 622 were listed in Table. 3.

623 *Brief discussion on operability*

624 Here, we discuss briefly the potential of a TMD for increasing the operability of a mating operation
 625 between blade root and the hub. This parameter aids offshore contractors to plan the time available to

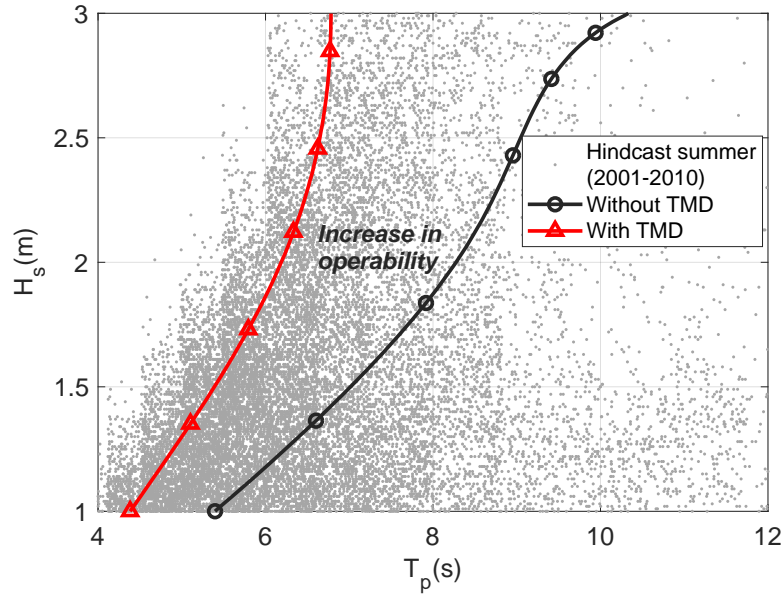


Figure 24: Comparison of operability with and without TMD

626 execute an offshore installation activity in a safe manner. Based on the derived allowable limiting sea
 627 states, reference period for the task, and hindcast data of the site with details of sea state parameters,
 628 operability can be judged. Fig. 24 presents the hindcast data for H_s and T_p occurrences (represented in
 629 the figure by small grey dots) for the ‘North sea centre’ offshore site for 10 years of summer months (i.e.,
 630 May-September). It can be clearly seen from the density of the dots that the site has a high occurrence
 631 of low T_p , which is critical for hub motions, as it is near the eigenperiod of the monopile in the first
 632 fore-aft mode. The allowable limiting sea state curves for installation system with and without TMD, for
 633 $\beta_{wave} = 30^\circ$ is also overlapped with the hindcast data (see Fig. 24) to qualitatively understand the effect
 634 on the operability. Any area below the curves is allowable and safe for the installation task. It is seen
 635 that for the case of installation system without TMD, not many data points lie below the curve, and thus,
 636 the operability is limited even though the limiting sea states without TMD look assuring. However, with
 637 the application of TMD and due to a shift in the curve of the limiting sea states, there is a significant
 638 increase in the workable window for the task given that many data points for the hindcast lie below the
 639 curve. It is to also be emphasised that although there is a modest shift in the curve from the baseline
 640 case due to the effect of TMD, it has a substantial influence on the overall the operability of the task. On
 641 a closer investigation, the operability had increased by more than 60% by considering the TMD. Hence,
 642 the application of TMD could enable increase in the weather window for the mating task, which could
 643 provide high cost efficiency during the installation task.

644 5. Conclusion

645 The present paper investigated the effect of an external passive tuned mass damper on the blade root
646 impact during the mating process. There were two parameters focused on in this study to quantify the
647 effectiveness of TMD. The first parameter was the impact velocity between the blade root and the hub
648 during the mating process in the global y-direction. This could cause sideways impacts of the blade root
649 with the hub during the mating task and is found critical in determining the structural damage at the
650 blade root. The second parameter was the efficacy of the TMD on the response-based allowable limiting
651 sea states to judge its effect on the operability of the mating operation.

652 Time domain multibody simulations of installation system characterising mating process were per-
653 formed with a tuned mass damper, which was connected to the HAWC2 aeroelastic code using a force
654 DLL formulated in Fortran. Different environmental load cases were considered, and the impact veloci-
655 ties developed the root and hub in the y-direction were quantified. Analytical relationships between the
656 impact velocity and sea state parameters H_s and T_p was developed using the response surface method
657 (RSM) and were presented for different wind-wave misalignment conditions (β_{wave}). Finite element anal-
658 yses were also performed for the case in which the blade root with a guide pin suffers a sideways impact
659 with the hub, and the threshold level of impact velocity was determined. Based on this threshold level,
660 and for a given response surface obtained for different β_{wave} , allowable sea states for the mating operation
661 were derived and compared between installation systems with and without the TMD. A brief discussion
662 regarding the effect of the TMD on the operability of the mating task was also discussed. The following
663 are the main conclusions from the study:

664 (1). The tuned mass damper system was mounted onto the tower structure during installation and
665 consisted of a single-degree-of-freedom system acting in the fore-aft direction of the monopile. The
666 parameters of the TMD were optimised, and the damping ratio of the monopile system in the fore-aft
667 mode increased from 1% critical to 5.6%. As a result of this increase in the damping ratio, the hub-centre
668 motion in the y-direction was reduced substantially. The effect was substantial at T_p close to the resonance
669 frequency of the monopile in the fore-aft mode and decreased with increased spectral wave peak period.

670 (2). For collinear wind and waves conditions, the motion of the hub centre is almost exclusively in
671 the fore-aft direction, with the TMD effect only in the y-direction. However, for wind-wave misalignment
672 conditions considered for $\beta_{wave} = 30^\circ, 60^\circ$, it was found that the motion of the hub centre is significant
673 both in the x- and y-directions and is correlated. Furthermore, the TMD reduces the motion of the hub
674 in xy-plane and presents an inclined nature of attenuation.

675 (3). The spectrum of impact velocity developed between root and hub showed several peaks con-
676 tributed from blade motion, wave frequency and monopile motion. However, the TMD only reduces the

677 peak contributed from the eigenfrequency of the monopile in the first fore-aft mode.

678 (4). The analytical relationship between the impact velocity and sea state parameters showed that
679 the response surface of the TMD is smaller than the baseline without the TMD. The response surface of
680 impact velocity generally decreases with β_{wave} .

681 (5). The effectiveness of the TMD in reducing the impact velocities varies with various parameters.
682 The efficiency increases with increasing H_s but decreases with increasing misalignment between wind and
683 wave conditions (β_{wave}) and with the wave spectral peak period diverging from the tuned frequency of
684 the monopile system. A TMD system with optimised parameters has the capacity to reduce the impact
685 velocities by more than 40%.

686 (6). Several cases of impact velocities were considered for the finite element analysis for the case in
687 which a single guide pin impacts the hub. It was found that the velocity of impact corresponding to 0.85
688 m/s lies above the threshold level, given the damage developed in the root laminate, which corresponded
689 to a failure index greater than 1. The velocity of impact of 0.76 m/s was found to be the allowable impact
690 velocity, which was the threshold level for damage to occur in the root laminate.

691 (7). Based on the threshold level of impact velocity and for a given response surface, allowable sea
692 states were derived in terms of H_s and T_p for installation system with and without a TMD. It was found
693 that the TMD could substantially expand limiting sea states for the mating task and thus provide high
694 operability and an expanded weather window, which is a cost-effective option.

695 **6. Limitations and future work**

696 In the current work, the application potential of a TMD device during the wind turbine blade mating
697 process was studied. Certain simplifications and assumptions were made, especially during the numerical
698 modelling based on which the limiting sea state for the operation was compared for systems with and
699 without TMD. The allowable impact velocity obtained from the finite element study was based on maxi-
700 mum stress failure criterion, where damages were predicted on a homogenized root laminate. In principle,
701 a highly fidelity progressive failure analysis needs to be performed at ply-level to obtain a accurate es-
702 timate, especially focusing at the point where the delamination cracks appears. This will be considered
703 in the future work, where progressive failure finite element models will be developed and validated with
704 experiment. Also, different guide pins with different material strength parameter is expected to give
705 varying levels of structural strength threshold and thus a sensitivity study for a proper choice of guide-pin
706 material needs to be understood. In addition, the purpose of the TMD system used in this study is
707 to inhibit motion sensitivity of the monopile structure contributed from its first fore-aft mode as such
708 conditions causes sideways impact of the guide pin during mating. As a result, a TMD is installed inside

709 the turbine tower and is not directly exposed to effects of sea water temperature. However, for other
710 modes of deformation of the monopile system, the position of TMD system needs to be modified and
711 can be influenced by the sea water temperature . These effects require investigation in the future work.
712 Further, the effect of sudden disturbances because of earthquakes is essential to be included and needs to
713 be addressed in the future work. In such cases it might also be important to include stroke constrained
714 conditions on the TMD [36].

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