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Model predictive control of a multi-degree-of-freedom wave energy converter with model mismatch and prediction errors

A.J. Hillis¹, J. Yardley¹, A.R. Plummer¹, and A. Brask²

¹University of Bath, Department of Mechanical Engineering, Bath BA27AY, UK (e-mail: a.j.hillis@bath.ac.uk, joshiyardley01@gmail.com, a.r.plummer@bath.ac.uk).

²Marine Power Systems Ltd, Ethos Building, Kings Road, Swansea, SA1 8AS (e-mail: contact@marinepowersystems.co.uk).

Abstract

The power captured by a wave energy converter (WEC) can be greatly increased through the use of a well-conceived wave-by-wave control strategy. Optimal strategies including Model Predictive Control (MPC) rely on a dynamic model of the WEC and prediction of the wave excitation force several seconds into the future. Both the modelling and prediction processes are subject to errors. This study investigates the impact of these errors on the performance of a WEC under MPC. Idealised simulations are conducted to establish a suitable prediction horizon and establish a performance benchmark against an optimally tuned passively damped system. Power increases of over 200% are seen. The assumptions of perfect prediction and system modelling are progressively removed, culminating in multi-body simulation of a specific multi-DOF submerged point absorber WEC with constrained MPC. Under realistic conditions, the power gain is a more modest 30% at best across the tested sea states, demonstrating that these errors have a significant impact on performance. However, the ability to use constraints to limit motion in high energy seas and the tunability of the control law are valuable attributes for practical deployment. Overall the performance gains demonstrate the benefits of such control strategies for application to multi-DOF WECs.

Keywords—Wave energy converter, model predictive control, real-time estimation, prediction.

I. INTRODUCTION

1 The control system is key to enabling wave energy converters (WECs) to become economically
2 viable by maximising energy capture in variable sea states. Many control strategies have been
3 proposed to achieve a practically implementable optimal or sub-optimal power maximising objective.
4 This study is concerned with the application of model-based optimal control strategies and uses a
5 Model Predictive Control (MPC) formulation.

6 Many simulation studies on the control of WECs use a simplified buoy constrained to move only
7 in heave, though there are examples using multiple degree-of-freedom (DOF) devices. For example,
8 Abdelkhalik *et al* have applied a pseudo-spectral optimal controller to a 3-DOF floating point absorber
9 which extracts power from heave, surge and pitch motion [1]. Scruggs *et al* [2] developed an optimal
10 causal controller for a tethered device with similarities to the WEC studied here, and an internal
11 model control strategy is applied to a similar device in [3]. Example WEC applications of MPC can
12 be found in [4], [5] and [6] and many variants have been proposed. In each case, the hydrodynamics
13 are approximated by Boundary Element Method (BEM) solutions and embedded within the idealised
14 model around which the MPC is formulated. The controller performance is then established by
15 application to a system with identical dynamics, thus the assumption is that there is no model
16 mismatch. MPC and other optimal strategies also require future knowledge of the wave excitation
17 force. The common assumption is that this knowledge is readily available and many studies will
18 assume perfect prediction over any control horizon. In practice the excitation force must be estimated
19 (again a model-based procedure) and then forecast on-line based upon measurements and historical
20 data. Errors will inevitably be introduced but there are relatively few studies that investigate the
21 more realistic deployable situations. The focus here is not on the improvement of the control, but

22 rather to test the effects on system performance of removing common assumptions made in other
23 studies.

24 The sensitivity of an MPC control strategy to model mismatch in the hydrodynamics (mass,
25 damping and stiffness) has been studied in [7] with application to a simulated heaving buoy. The
26 most significant performance degradation was found to be related to mismatch in the hydrodynamic
27 stiffness model. A more generic study of closed-loop sensitivity to hydrodynamic model mismatch
28 was conducted in [8]. The hydrodynamic added mass, radiation damping and hydrostatic stiffness
29 parameters are varied from those fixed in the controller model. Two common control structures
30 are investigated - approximate conjugate control (ACC) and approximate optimal velocity tracking
31 control (AVT). These are applied to a simplified heaving buoy and the sensitivity of power absorption
32 to parameter variations is established. It is found that ACC is sensitive to inertial and stiffness errors
33 while the AVT is less so due to the robust nature of the tracking loop. In both studies perfect
34 knowledge of the future wave excitation over the prediction horizon was assumed, and errors here
35 will inevitably impact on the overall system performance.

36 Here we study the effects of prediction errors and model mismatch by applying an MPC law to a
37 specific multi-DOF WEC, known as WaveSub, in multiple situations with progressively more realistic
38 assumptions:

- 39 1) In section VII the effect of prediction horizon on performance is studied by applying the MPC
40 law to an idealised linear model of the WEC. Both ideal prediction and combined on-line
41 estimation and prediction of the wave excitation force are included.
- 42 2) In section VIII, ideal prediction is assumed but the MPC law is applied to a nonlinear WEC
43 model to study the effects of model mismatch.
- 44 3) In section IX, constraints on displacement and control force are applied with model mismatch
45 present.
- 46 4) In section X, a WEC-Sim ([9]) simulation of the WEC is conducted which includes on-line
47 estimation and prediction of the excitation force. The model includes full kinematic constraints
48 plus further constraints on control forces to avoid slack PTO lines.

49 The paper is organised as follows. An overview of the WaveSub WEC is provided in section II.
50 Section III provides a description of the linearised equivalent model for use in the controller. The
51 MPC law is described in section IV. Sea states used for assessment are given in section V and a
52 method for wave force estimation and forecasting given in section VI. Simulation results for the
53 idealised and WEC-Sim cases are provided in sections VII to X and conclusions are provided in
54 section XI.

55 II. OVERVIEW OF THE WAVESUB WEC

56 WaveSub is under development by Marine Power Systems Ltd (MPS). It is a submerged point
57 absorber with a unique multi-tether configuration and variable geometry which can be tuned to the
58 prevailing sea state. A float moves with the waves and reacts against a moored base. The tethers
59 pull on rotational drums which are attached to a PTO. The WEC is designed such that it can be
60 lowered in energetic seas to avoid slam loading and aid survivability. An illustration of a full scale
61 multi-float concept is shown in Figure 1.

62 This study uses a single section of this device, comprising a single float with four taut tethers
63 connected to individual drums and rotational PTOs. The float geometry and numerical mesh are
64 illustrated in Figure 2 and the block diagram of the complete system is shown in Figure 3. This
65 embodiment of WaveSub uses mechanical gearboxes connected to the PTO drums, which step up
66 the drum speed and step down its torque accordingly. Electrical generators provide resistive or
67 (occasionally) additive torques to extract or inject power according to a control strategy. The tethers
68 are pretensioned to react the float buoyancy and are also connected to mechanical springs which
69 are used to tune the natural frequency of the device to suit the incident sea state. Table I shows the
70 important dimensions of the WEC system.

71 III. LINEARISED DYNAMIC SYSTEM MODEL

72 The MPC formulation requires a linearised approximation to the WEC and PTO systems. For
73 simplicity we assume the reactor to be fixed as a taut mooring system is used. Therefore, the WEC
74 dynamics can be represented by the state-space system

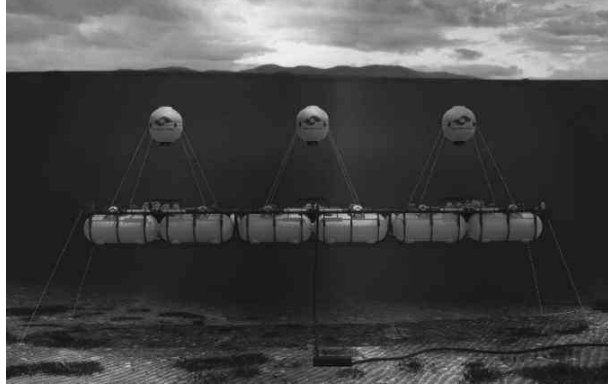


Fig. 1. Illustration of a full scale multi-float WaveSub concept

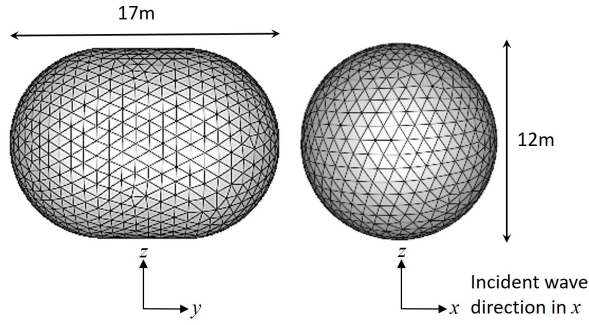


Fig. 2. Float geometry and numerical mesh

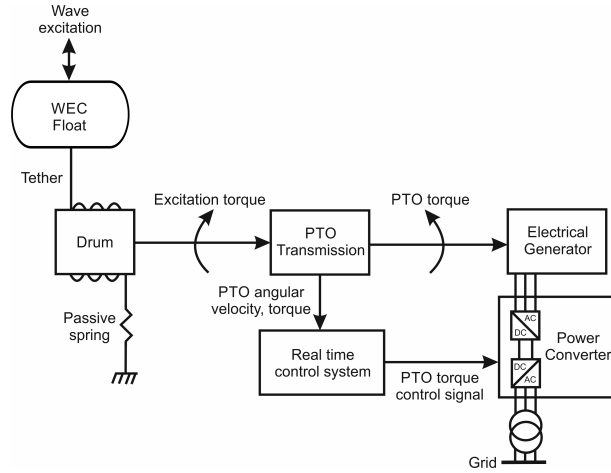


Fig. 3. Block diagram representation of WEC/PTO systems

$$\dot{\mathbf{x}}^+(t) = \begin{bmatrix} \dot{\mathbf{x}} \\ \ddot{\mathbf{x}} \\ \dot{\mathbf{p}}_r \end{bmatrix} = \mathbf{A}_c \mathbf{x}^+(t) + \mathbf{B}_c (\mathbf{f}_e(t) + \mathbf{u}(t)) \quad (1)$$

$$\mathbf{y}(t) = \mathbf{C}_c \mathbf{x}^+(t)$$

75 where \mathbf{u} is the 6DOF control force vector, \mathbf{f}_e is the wave excitation force vector and the position and
 76 velocity state vector is given by $[\mathbf{x} \ \dot{\mathbf{x}}]^T$. The state vector is augmented with the auxiliary states \mathbf{p}_r
 77 relating to a 4th order State-Space approximation \mathbf{G}_r of the radiation impulse response functions

TABLE I
DIMENSIONS OF THE GEOMETRY OF THE FULL SCALE WEC-SIM MODEL

Properties	Value	Unit
Float diameter	12	m
Float cylinder length	4.75	m
Float mass	1184	t
Reactor length	51.55	m
Reactor width	50	m
Reactor height	4.85	m
Water depth	75	m
Submergence (to top of float)	2	m

78 described by

$$\begin{aligned} \dot{\mathbf{p}}_r(t) &= \mathbf{A}_r \mathbf{p}_r(t) + \mathbf{B}_r \dot{\mathbf{x}}(t) \\ \int_0^t \mathbf{K}_r(t-\tau) \dot{\mathbf{x}}(\tau) d\tau &\approx \mathbf{C}_r \mathbf{p}_r(t) + \mathbf{D}_r \dot{\mathbf{x}}(t) \end{aligned} \quad (2)$$

79 where the matrices $\{\mathbf{A}_r, \mathbf{B}_r, \mathbf{C}_r, \mathbf{D}_r\}$ describing \mathbf{G}_r are computed using the bemio code supplied with
80 WEC-Sim [9], which uses the radiation impulse response function computed using the NEMOH BEM
81 solver [10]. Including all 36 modes in a general state-space model results in 144 states. For the float
82 geometry studied here (please refer to Figure 2), there are nine significant radiation impulse response
83 functions which need to be approximated (similar to the study in [3]). This results in a reduction to
84 36 radiation force states and a more tractable model for control system design.

85 The augmented plant and output matrices are obtained from linearising the WEC system about
86 its nominal resting position. These are given by

$$\mathbf{A}_c = \left[\begin{array}{cc|c} \mathbf{0}^{6 \times 6} & \mathbf{I}^{6 \times 6} & \mathbf{0}^{6 \times 36} \\ -(\mathbf{M} + \mathbf{A}_\infty)^{-1} \mathbf{K}_0 & -(\mathbf{M} + \mathbf{A}_\infty)^{-1} (\mathbf{B}_v + \mathbf{D}_r) & -(\mathbf{M} + \mathbf{A}_\infty)^{-1} \mathbf{C}_r \\ \hline \mathbf{0}^{36 \times 6} & \mathbf{B}_r & \mathbf{A}_r \end{array} \right] \quad (3)$$

$$\mathbf{B}_c = \left[\begin{array}{c} \mathbf{0}^{6 \times 6} \\ (\mathbf{M} + \mathbf{A}_\infty)^{-1} \\ \hline \mathbf{0}^{36 \times 6} \end{array} \right] \quad (4)$$

$$\mathbf{C}_c = \left[\begin{array}{c|c} \mathbf{I}^{12 \times 12} & \mathbf{0}^{12 \times 36} \end{array} \right] \quad (5)$$

87 where \mathbf{A}_∞ is obtained from the BEM solution, \mathbf{B}_v is a linear viscous damping matrix empirically
88 tuned to experimental data [11], and \mathbf{K}_0 is the linearised stiffness matrix (see [2]) comprising
89 pretension and PTO spring stiffness terms with the form:

$$\begin{bmatrix} k_{xx} & 0 & 0 & 0 & k_{x,\theta_y} & 0 \\ 0 & k_{yy} & 0 & k_{y,\theta_x} & 0 & 0 \\ 0 & 0 & k_{zz} & 0 & 0 & 0 \\ 0 & k_{y,\theta_x} & 0 & k_{\theta_x,\theta_x} & 0 & 0 \\ k_{x,\theta_y} & 0 & 0 & 0 & k_{\theta_y,\theta_y} & 0 \\ 0 & 0 & 0 & 0 & 0 & k_{\theta_z,\theta_z} \end{bmatrix} \quad (6)$$

90 The state-space model is then discretized using a first-order hold approximation, such that

$$\begin{aligned} \mathbf{x}_{k+1}^+ &= \mathbf{A} \mathbf{x}_k^+ + \mathbf{B} (\mathbf{f}_{ek} + \mathbf{u}_k) \\ \mathbf{y}_k &= \mathbf{C} \mathbf{x}_k^+ \end{aligned} \quad (7)$$

91

IV. MODEL PREDICTIVE CONTROL

92 The predicted state trajectory over the prediction horizon N is generated from the discrete time
93 state-space model (7) according to

$$\mathbf{X}_k^+ = \mathcal{M} \mathbf{x}_k^+ + \mathcal{C} (\hat{\mathbf{F}}_{e|k} + \mathbf{U}_k) \quad (8)$$

94 where \mathbf{U}_k and $\hat{\mathbf{F}}_{e|k}$ are the stacked future control force and estimated excitation force matrices
 95 given by

$$\mathbf{U}_k = \begin{bmatrix} \mathbf{u}_k \\ \mathbf{u}_{k+1} \\ \vdots \\ \mathbf{u}_{k+N-1} \end{bmatrix} \quad \hat{\mathbf{F}}_{e|k} = \begin{bmatrix} \hat{\mathbf{f}}_{e|k} \\ \hat{\mathbf{f}}_{e|k+1} \\ \vdots \\ \hat{\mathbf{f}}_{e|k+N-1} \end{bmatrix} \quad (9)$$

$$\mathcal{M} = \begin{bmatrix} \mathbf{A} \\ \mathbf{A}^2 \\ \vdots \\ \mathbf{A}^N \end{bmatrix} \quad \mathbf{C} = \begin{bmatrix} \mathbf{B} & \mathbf{0} & \cdots & \mathbf{0} \\ \mathbf{AB} & \mathbf{B} & \cdots & \mathbf{0} \\ \vdots & \vdots & \ddots & \vdots \\ \mathbf{A}^{N-1}\mathbf{B} & \mathbf{A}^{N-2}\mathbf{B} & \cdots & \mathbf{B} \end{bmatrix} \quad (10)$$

96 The control objective is to maximise the average absorbed power \bar{w} over the prediction horizon
 97 through appropriate manipulation of the control force \mathbf{u} . This objective can be expressed as the
 98 discrete integral [12]

$$\bar{w} = \frac{1}{N} \sum_{i=k}^{k+N} \mathbf{x}_i^+ \mathbf{s} \mathbf{u}_i = \mathbf{X}^{+T} \mathbf{S} \mathbf{U} \quad (11)$$

99 where

$$\mathbf{s} = \begin{bmatrix} \mathbf{0}^{6 \times 6} & \mathbf{I}^{6 \times 6} & \mathbf{0}^{6 \times 36} \end{bmatrix}^T \quad (12)$$

100 and $\mathbf{S} \in \mathbb{R}^{48N \times 6N}$ is the N -block-diagonal matrix of \mathbf{s} :

$$\mathbf{S} = \begin{bmatrix} \mathbf{s} & \mathbf{0} & \mathbf{0} \\ \mathbf{0} & \ddots & \mathbf{0} \\ \mathbf{0} & \mathbf{0} & \mathbf{s} \end{bmatrix} \quad (13)$$

101 Substituting the state prediction (8) into the objective function (11) gives the quadratic cost function

$$J(\mathbf{U}_k) = \mathbf{U}_k^T \mathbf{H} \mathbf{U}_k + \mathbf{F}^T \mathbf{U}_k \quad (14)$$

102 where $\mathbf{H} = \mathbf{C}^T \mathbf{S}$, $\mathbf{F}^T = \mathbf{X}_k^{+T} \mathcal{M}^T \mathbf{S} + \hat{\mathbf{F}}_{e|k}^T \mathbf{C}^T \mathbf{S}$. Since \mathbf{H} is time-invariant it is computed offline, while
 103 \mathbf{F}^T is updated each time step according to the most recent estimates of the state prediction \mathbf{X}_k^+ and
 104 forecast excitation force $\hat{\mathbf{F}}_{e|k}$. To improve the tractability of the optimisation, the cost function is
 105 convexified with the addition of small diagonal terms to \mathbf{H} equal to the absolute value of its smallest
 106 eigenvalue ([13]), such that $\hat{\mathbf{H}} = \mathbf{H} + |\lambda_{\min}(\mathbf{H})| \mathbf{I}$. It should be noted that other terms can readily be
 107 included within the cost function. Common examples include rate penalties on the control signal
 108 to restrict actuation bandwidth, and a penalty on power flow from the grid into the actuator (and
 109 ultimately a passivity constraint to eliminate this entirely). These are not included here as the focus
 110 of the study is to explore the effects of model and prediction errors on performance. Including
 111 additional variables could dilute these effects.

112 With the addition of state constraints designed to limit surge and heave position amplitudes, and
 113 limits on the control force, the optimisation problem is defined as

$$\begin{aligned} & \text{maximise} \quad \mathbf{U}_k^T \hat{\mathbf{H}} \mathbf{U}_k + \mathbf{F}^T \mathbf{U}_k \\ & \quad \mathbf{U}_k \\ & \text{subject to} \quad \begin{bmatrix} \mathbf{I} \\ -\mathbf{I} \\ \mathbf{C}_i \\ -\mathbf{C}_i \end{bmatrix} \mathbf{u}[k] \leq \begin{bmatrix} \bar{\mathbf{u}} \\ -\bar{\mathbf{u}} \\ \bar{\mathbf{x}} \\ -\bar{\mathbf{x}} \end{bmatrix} + \begin{bmatrix} \mathbf{0} \\ \mathbf{0} \\ -\mathbf{A}^i \\ \mathbf{A}^i \end{bmatrix} \mathbf{x}_k^+, \quad i = 1 : N \end{aligned} \quad (15)$$

114 where $\bar{\mathbf{x}}$ and $\underline{\mathbf{x}}$ are the upper and lower bounds of the state variables, respectively, and $\bar{\mathbf{u}}$ is the
 115 upper limit on control force. There is a necessary additional constraint on control force to avoid slack

116 PTO tethers, but including this in the optimisation can result in constraint conflict and subsequent
 117 intractability of the solution. Therefore this constraint is imposed as a dynamic saturation on the
 118 control force post optimisation, exactly as it is for the passive system.

119 Performing this optimisation and applying only the output for the next time step to the WEC
 120 results in a 6DOF control force in Cartesian space. This control force vector is applied to idealised
 121 models in sections VII to IX. For WEC-Sim simulations conducted in section X, the control force is
 122 distributed to the four PTO tethers according to

$$\mathbf{u}_{PTO} = \mathbf{J}_0^T \mathbf{u} \quad (16)$$

123 where \mathbf{J}_0^T is the transpose of the kinematic Jacobian matrix. The inverse kinematic matrix relates
 124 Cartesian and PTO tether spaces, and is given by [2]

$$\mathbf{J}_0^{-1} = \begin{bmatrix} \mathbf{e}_{s1}^T & (\mathbf{F}_1 \times \mathbf{e}_{s1})^T \\ \vdots & \vdots \\ \mathbf{e}_{s4}^T & (\mathbf{F}_4 \times \mathbf{e}_{s4})^T \end{bmatrix} \quad (17)$$

125

126 With reference to Figure 4, \mathbf{F}_i is the the float connection point coordinate vector relative to the float
 127 centre of gravity and \mathbf{e}_{si} is the unit vector along the direction of the i^{th} PTO tether in the nominal
 128 WEC position.

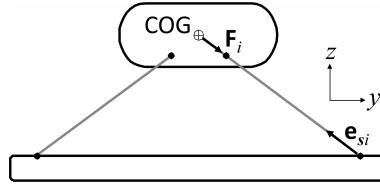


Fig. 4. Illustration of WEC kinematics

129 It should be noted that, for the head-on wave loading cases studied here, and due to the symmetry
 130 of the WEC float, the PTOs act in pairs. It would therefore be possible to reduce the control problem
 131 to two inputs and reduce the computational burden. However, the general case for off-axis loading
 132 requires control in all DOFs and the PTOs will have to behave independently. Future work will study
 133 these aspects of the problem, so we maintain generality here.

134

V. SEA STATES

135 Three irregular sea states were selected for this study, covering the full range of expected energy
 136 periods and significant wave heights. All spectra are Pierson-Moskowitz (PM) type and identical
 137 time-domain wave elevation sequences are applied across all simulations to enable fair comparison
 138 between the performance of the passive and actively controlled systems.

139 The PM wave height spectrum for a frequency ω [rad/s] is defined by

$$S(\omega) = \frac{\alpha g^2}{\omega^5} \exp \left[-1.25 \left(\frac{\omega_p}{\omega} \right)^4 \right] \quad (18)$$

140 where g is gravitational acceleration and ω_p is the peak frequency. This spectrum has a peak period
 141 $T_p = 2\pi/\omega_p$ and the energy period is defined as $T_e = 0.82T_p$. The parameter α is used to adjust the
 142 spectrum for a defined significant wave height H_s according to the relationship

$$\alpha = \frac{H_s^2}{16 \int_0^\infty S(\omega) d\omega} \quad (19)$$

143

The three spectra and time-domain plots are shown in Figure 5.

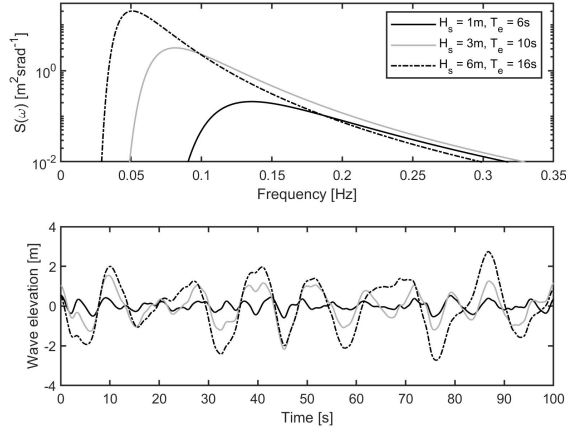


Fig. 5. Irregular sea states used for simulation studies

VI. WAVE EXCITATION FORCE

144

A. Estimation

145

146 The wave excitation or disturbance force is not measurable, but is a necessary input to the
 147 optimisation problem in order to generate the appropriate control force. In order to estimate the
 148 disturbance force it is required to know the dynamics of the float body and all other forces acting
 149 upon it, as well as estimates or measurements of the float motion. Float motion and all forces other
 150 than the excitation force are readily measured or estimated in practice. It is then possible to implement
 151 a dynamic observer to estimate the wave excitation force. Here we use a Kalman Filter approach as
 152 described in [14], to estimate the excitation force. As we are able to measure the tether forces directly
 153 using load cells, we can directly measure the combination of control force and passive spring force.

154 The state vector \mathbf{x}^+ is further augmented with the estimated unknown force \mathbf{f}_e . Maintaining the
 155 notation \mathbf{x}^+ for the further augmented state vector for convenience, the discretized system dynamics
 156 are now described by

$$\mathbf{x}_{k+1}^+ = \begin{bmatrix} \mathbf{x}^+ \\ \mathbf{f}_e \end{bmatrix}_{k+1} = \mathbf{A}^+ \mathbf{x}_k^+ + \mathbf{B}^+ (\mathbf{f}_e - \mathbf{T})_k + \boldsymbol{\epsilon}_k \quad (20)$$

$$\mathbf{y} = \mathbf{C}^+ \mathbf{x}_k^+ + \boldsymbol{\mu}_k$$

157 where $\boldsymbol{\epsilon}$ describes the random walk process for excitation force estimation and unmodelled dynamics,
 158 and $\boldsymbol{\mu}$ describes measurement noise. \mathbf{T} is the Cartesian vector of PTO forces, derived from direct
 159 measurement of the combined control and spring forces as PTO tether tensions \mathbf{T}_{PTO} , according to

$$\mathbf{T} = \mathbf{J}_0^{-T} \mathbf{T}_{PTO} \quad (21)$$

160 The system matrices are defined as follows:

$$\mathbf{A}^+ = \begin{bmatrix} \mathbf{A} & \mathbf{B} \\ \mathbf{0} & \mathbf{I} \end{bmatrix} \quad \mathbf{B}^+ = \begin{bmatrix} \mathbf{B} \\ \mathbf{0} \end{bmatrix} \quad \mathbf{C}^+ = [\mathbf{C} \quad \mathbf{0}] \quad (22)$$

161 The prediction step estimates the next state $\hat{\mathbf{x}}_{k|k-1}^+$ and covariance $\mathbf{P}_{k|k-1}^+$ matrices as:

$$\hat{\mathbf{x}}_{k|k-1}^+ = \mathbf{A}_{k-1}^+ \hat{\mathbf{x}}_{k-1|k-1}^+ + \mathbf{B}_{k-1}^+ \mathbf{T}_{k-1|k-1}$$

$$\mathbf{P}_{k|k-1}^+ = \mathbf{J}_{k-1}^+ \mathbf{P}_{k-1|k-1}^+ \mathbf{J}_{k-1}^{+T} + \mathbf{Q}_{k-1}^+ \quad (23)$$

162 where \mathbf{Q}^+ is the process noise covariance matrix, which is assumed to represent a zero mean
 163 Gaussian process and is empirically tuned. The update step is defined by:

$$\begin{aligned}
\mathbf{S}_k^+ &= \mathbf{C}^+ \mathbf{P}_k^+ \mathbf{C}^{+T} + \mathbf{R}_k^+ \\
\mathbf{K}_k^+ &= \mathbf{P}_k^+ \mathbf{C}^{+T} \mathbf{S}_k^{+^{-1}} \\
\hat{\mathbf{x}}_{k|k}^+ &= \hat{\mathbf{x}}_{k|k-1}^+ + \mathbf{K}_k^+ \left(\begin{bmatrix} \mathbf{y}_k \\ \hat{\mathbf{f}}_e \end{bmatrix}^T - \mathbf{C}^+ \hat{\mathbf{x}}_{k|k-1}^+ \right) \\
\mathbf{P}_{k|k}^+ &= (\mathbf{I} - \mathbf{K}_k^+ \mathbf{C}^+) \mathbf{P}_{k|k-1}^+
\end{aligned} \tag{24}$$

164 where \mathbf{S}^+ is the innovation residual, \mathbf{R}^+ is the observation covariance associated with the observed
165 value \mathbf{y} , and \mathbf{K}^+ is the Kalman gain. \mathbf{J}^+ is the Jacobian of \mathbf{A}^+ . For a time invariant state transition
166 matrix (as assumed here) this is equal to \mathbf{A}^+ .

167 Figure 6 shows good estimation of the excitation force for surge and heave directions. The result is
168 presented only for one sea state for brevity. In all simulations, the true excitation force is calculated
169 in the standard way using a prescribed wave elevation and hydrodynamic excitation coefficients
170 estimated using the NEMOH BEM solver.

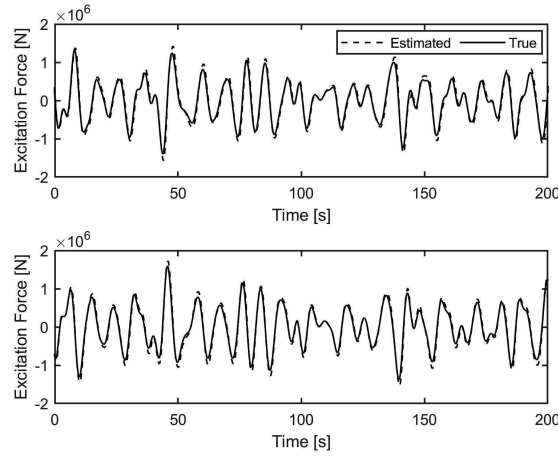


Fig. 6. Estimation of wave excitation force in surge (TOP) and heave (BOTTOM) directions in irregular waves (Pierson-Moskowitz with $H_s = 3\text{m}$, $T_e = 10\text{s}$)

171 B. Prediction

172 The estimated wave excitation force must also be forecast over a prediction horizon for the MPC
173 optimisation. In practice the choice of horizon must balance the improvement in power absorption
174 from the optimisation against the quality of the estimated wave force, which degrades as the forecast
175 horizon increases. Inevitably there will be a point where the estimation is not accurate enough to yield
176 power increases. A further limitation is the computational load, which increases as the prediction
177 horizon increases but must be completed between computational steps.

178 A number of methods for prediction are studied in [15]. Based on this study an auto-regressive
179 (AR) modelling technique is adopted here. It should be noted that the prediction method is not the
180 focus of this paper. It is sufficient to find a method which gives prediction estimates with a quality
181 comparable with the findings in [15] and which would be implementable in practice.

182 The N -step ahead prediction of the excitation force at instant k is given by

$$\hat{\mathbf{f}}_e [k + N|k] = \sum_{i=1}^n \hat{a}_i \hat{\mathbf{f}}_e [k + N - i|k] \tag{25}$$

183 where \hat{a}_i are the AR coefficients resulting from an estimation procedure. Here we use the Burg
184 method to estimate the AR parameters. The training data used for this estimation is excitation force
185 data generated for sea states with the same spectra, but different random seeds (and hence different
186 time-domain values in the sequences). An AR filter with order 200 was found to give acceptable

187 results with a sampling time of 0.1s. This is sufficient to capture a full wave period in the lowest
 188 frequency sea state, and several periods in the highest frequency sea state.

189 Figure 7 shows the goodness-of-fit for the three sea states of Figure 5 and with a range of prediction
 190 horizons. We observe reasonable estimation with the quality reducing as the prediction horizon and
 191 energy period of the sea states increase.

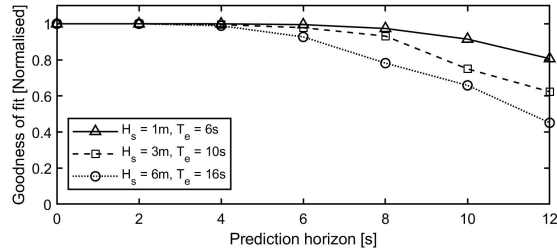


Fig. 7. Goodness of fit of wave excitation force predictions for a range of horizons and sea states

192 The time-domain plot of the "actual" excitation force (from WEC-Sim simulations) versus the 8s
 193 ahead predictions for the surge direction for the three sea states are shown in Figure 8 by way of
 194 example.

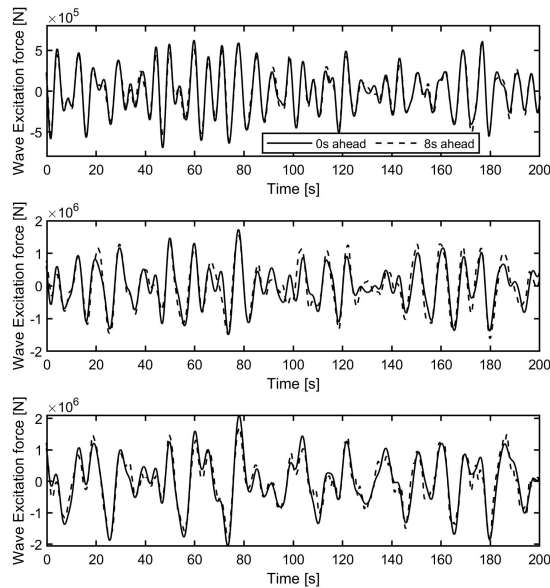


Fig. 8. Actual vs 8s ahead predictions of wave excitation forces. TOP: $H_s = 1m, T_e = 6s$, MIDDLE: $H_s = 3m, T_e = 10s$,
 BOTTOM: $H_s = 6m, T_e = 16s$

195 VII. SIMULATION RESULTS: EFFECTS OF EXCITATION FORCE PREDICTION ERRORS

196 A simulation study was conducted whereby the system under control is an exact match for the
 197 state-space model embedded within the MPC optimisation. Many optimal control studies for WECs
 198 are limited to this ideal case, for example [4], [5]. Constraints are not applied at this stage to isolate
 199 the effects of prediction errors and to establish the maximum theoretical power gains. The PTO
 200 tethers are not modelled, and control forces are assumed to be directly applied to the float COG
 201 in the Cartesian frame. As a benchmark for performance comparison, a passively controlled system
 202 (i.e. the PTO forces are proportional to the float velocities by the damping constant λ) was tuned for
 203 each sea state. Figure 9 shows the tuning results for selecting the optimum damping coefficients.

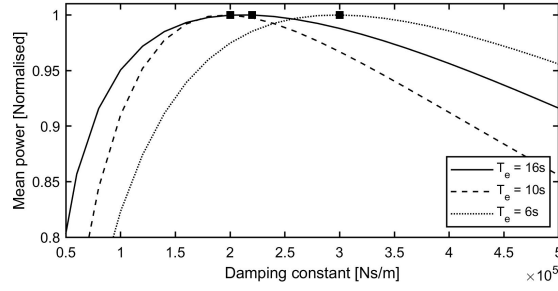


Fig. 9. Tuning results showing optimal passive damping coefficients in tested sea states

204 The block diagram illustrating these passively damped simulations is shown in Figure 10. In all
 205 simulations throughout this paper, a base sample rate of 50Hz was applied and, where appropriate,
 206 prediction and MPC blocks use a 10Hz sampling rate. The higher sampling rate is required for
 207 stability and accuracy in latter multi-body simulations, while the lower sampling rate is used
 208 to reduce computational times without compromising accuracy.

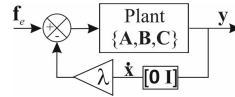


Fig. 10. Block diagram of baseline idealised state-space WEC model simulation with passive damping

209 The ideal system was then placed under MPC with both ideal prediction and real-time prediction
 210 scenarios with a range of prediction horizons. Additionally, the state-space WEC plant model may
 211 be time-varying for use in the following section. The block diagram representing these scenarios is
 212 illustrated in Figure 11.

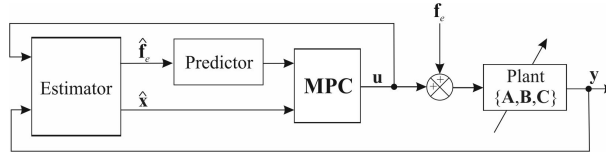


Fig. 11. Block diagram of MPC simulations using fixed or time-varying state-space WEC model

213 Absorbed power is calculated as the sum of the product of force/torque and velocity/angular
 214 velocity in the surge, heave and pitch DOFs. Results are presented for ideal prediction and real-time
 215 prediction implemented as described in section VI-B. Figure 12 shows the results for mean power
 216 absorbed for each case.

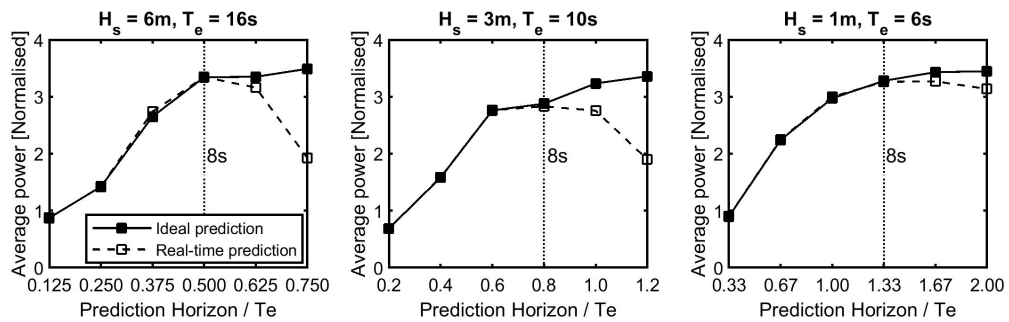


Fig. 12. Mean power absorbed for different horizons with and without real-time prediction of excitation force for idealised system

217 The power is normalised against the optimal power captured with the passively damped system for
 218 each sea state. The time axis is normalised against the energy period of the relevant sea state. It is seen
 219 that a horizon of at least 3s is required to increase absorbed power compared to the optimal passive
 220 case in all three sea states. We also see the expected reduction in power as the horizon increases
 221 for the cases where online prediction is used. Again, as expected this effect is most pronounced for
 222 the sea state with the highest energy period as this case has the least accurate forecasting. Based on
 223 this and the fact that beyond an 8s horizon the benefits drop off, a pragmatic horizon to use would
 224 seem to be 8s, which is in line with other studies. The mean power gains for MPC with real-time
 225 prediction compared to the tuned passive system are rather dramatic, being up to a factor of > 3 .

226 VIII. SIMULATION RESULTS: EFFECTS OF MODEL MISMATCH

227 Many previous studies assume that the system under control is precisely represented by the model
 228 embedded in the MPC control law. In reality this will never be the case as the system is nonlinear and
 229 subject to variation over time due to various forms of degradation. The WaveSub WEC is inherently
 230 nonlinear as the system stiffness matrix is dependent on the relative position of the float and reactor.
 231 Quadratic viscous drag is also a source of nonlinearity, though this is often considered negligible
 232 in comparison to other forces acting on the WEC. This is demonstrated experimentally in [16], for
 233 example. In this section, the MPC law remains as before - using the idealised model linearised about
 234 its nominal resting position (see equation 7), but the system under control is time-varying as the
 235 stiffness matrix is recomputed at each time step. As in the previous section, constraints are not
 236 applied at this stage to isolate the effects of model mismatch.

237 Figure 13 shows the variation of the terms in the stiffness matrix as the float heave (x) and surge
 238 (z) positions are varied. Significant variation can be seen across the expected range of travel of the
 239 float, so it is important to investigate the effect this will have on the performance of the control law.

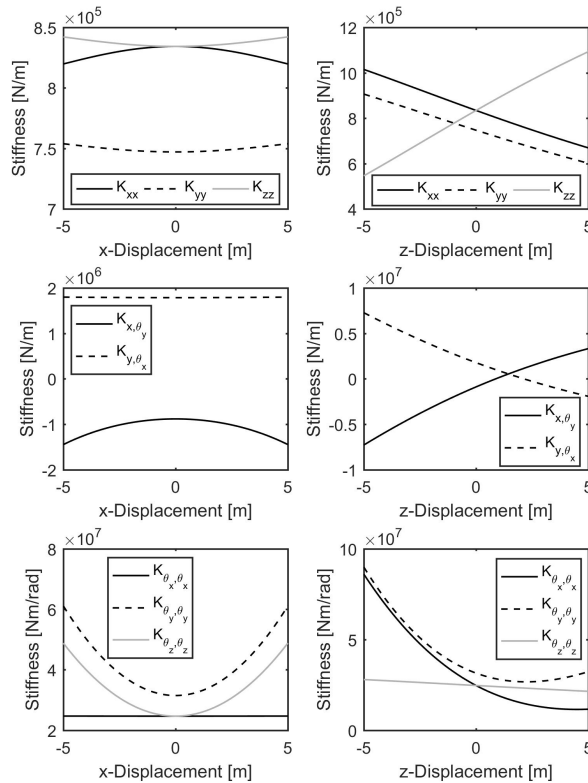


Fig. 13. Variation of terms in WEC stiffness matrix as float position changes

240 This time-varying system was placed under MPC with ideal prediction and the average captured
 241 power compared to that achieved with no model mismatch for a range of prediction horizons (the
 242 latter data set is identical to the ideal prediction dataset in Figure 12). Figure 14 shows the results for
 243 mean power absorbed for each case. As before, the power is normalised against the optimal power
 244 captured with the passively damped system for each sea state. Large differences in captured power
 245 are seen when model mismatch is present. For the 16s period sea state there is a substantial reduction
 246 in captured power, while the 6s and 10s period sea states show substantial increases in captured
 247 power for prediction horizons longer than 4s. To understand the reasons for these differences, it is
 248 beneficial to examine the motions and control forces.

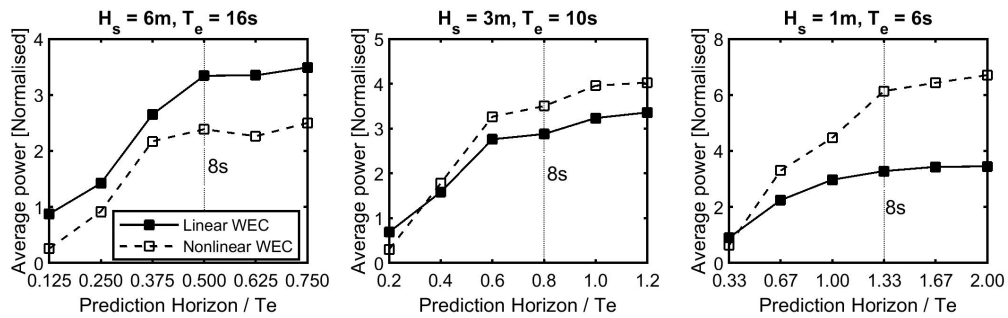


Fig. 14. Mean power absorbed for different horizons with linear and nonlinear WECs

249 The following results all use an 8s prediction horizon, based on the findings of section VII.
 250 Figures 15 to 17 show the surge, heave and pitch displacements for the three sea states.

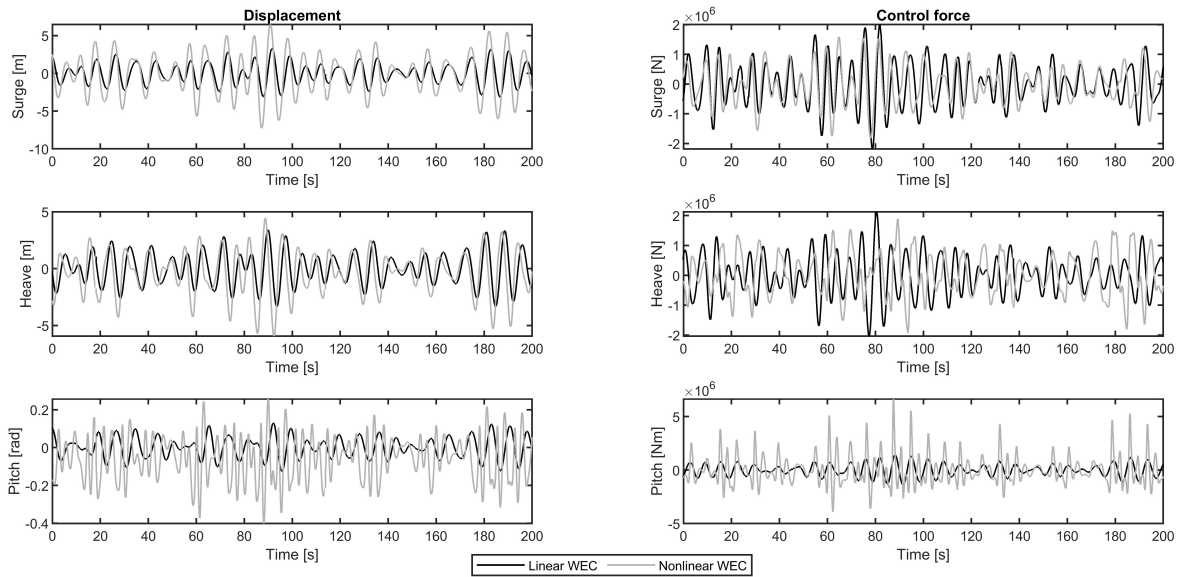


Fig. 15. Surge, heave and pitch float displacements and control forces for linear and nonlinear WECs under MPC for irregular sea state ($H_s = 1m$, $T_e = 6s$)

251 For sea states with energy periods of 6s and 10s we see increased motion amplitudes with a
 252 nonlinear WEC model (this is particularly apparent for the 6s period sea state in Figure 15). The
 253 accompanying nonlinear WEC control forces also show small increases, resulting in increased power
 254 capture. Figure 17 shows reduced motion with a nonlinear WEC with similar levels of force, resulting
 255 in reduced power capture with a nonlinear WEC. A further observation is that the motions are
 256 unrealistically large in the more energetic sea states, resulting in substantial changes in the WEC

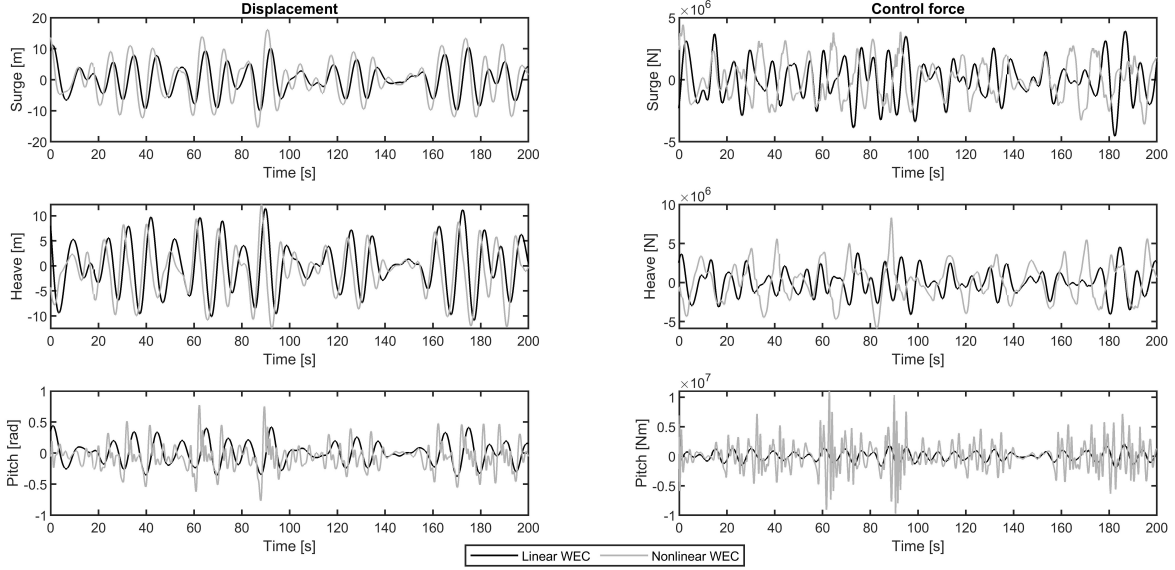


Fig. 16. Surge, heave and pitch float displacements and control forces for linear and nonlinear WECs under MPC for irregular sea state ($H_s = 3\text{m}$, $T_e = 10\text{s}$)

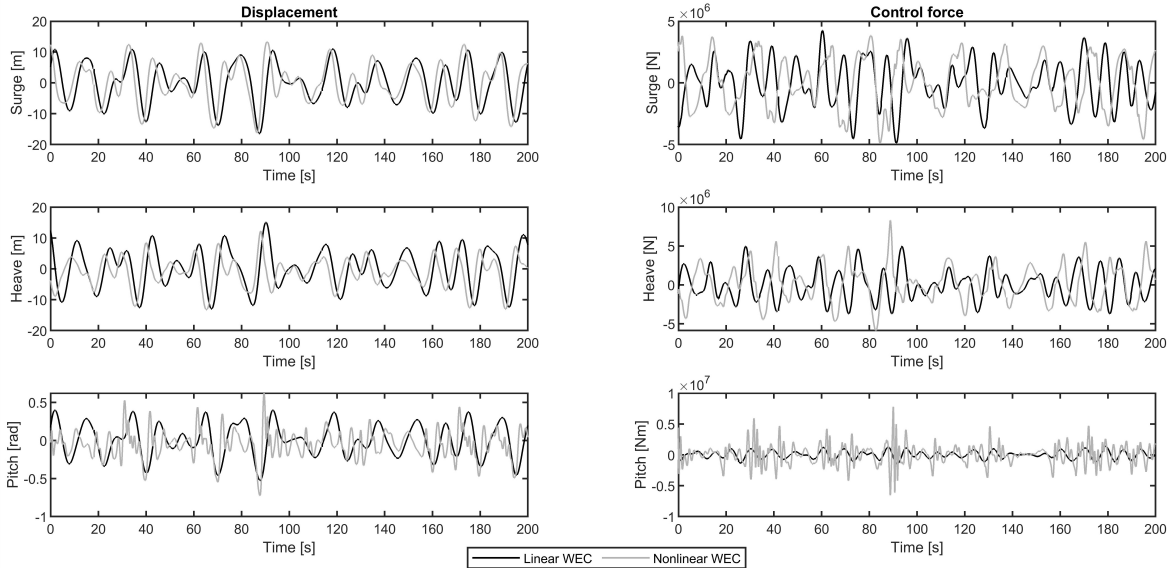


Fig. 17. Surge, heave and pitch float displacements and control forces for linear and nonlinear WECs under MPC for irregular sea state ($H_s = 6\text{m}$, $T_e = 16\text{s}$)

257 stiffness matrix (see Figure 13) which the WEC model embedded within the MPC law does not
 258 capture. This is the reason for the differences in the results seen here, which suggest that model
 259 mismatch can be a significant factor in the performance of MPC with a WEC. However, we cannot
 260 come to this conclusion for this application as the motions are not realistic. Of course, one of the most
 261 significant benefits of MPC over some other control strategies is the ability to incorporate constraints.
 262 In the following section, the more realistic constrained solution is studied.

IX. SIMULATION RESULTS: CONSTRAINED MPC WITH MODEL MISMATCH

263
 264 A real WEC will have multiple constraints in operation. Here we apply constraints on the surge
 265 and heave displacement amplitudes to maintain motion within limits imposed by other structural
 266 components of the WEC, and also a control force limit to represent the torque limit of the PTO

267 generators. Here the surge and heave displacement limits are set at $\pm 3\text{m}$ and $\pm 5\text{m}$ respectively, while
 268 the control force limit is set at $\pm 5\text{MN}$. The torque limit is chosen to enable optimal control across all
 269 tested sea states, in reality it may be set lower based on a cost study and it would be accepted that
 270 the generator is saturated in higher energy sea states. Figures 18 to 20 show the displacements and
 271 forces for the three tested sea states.

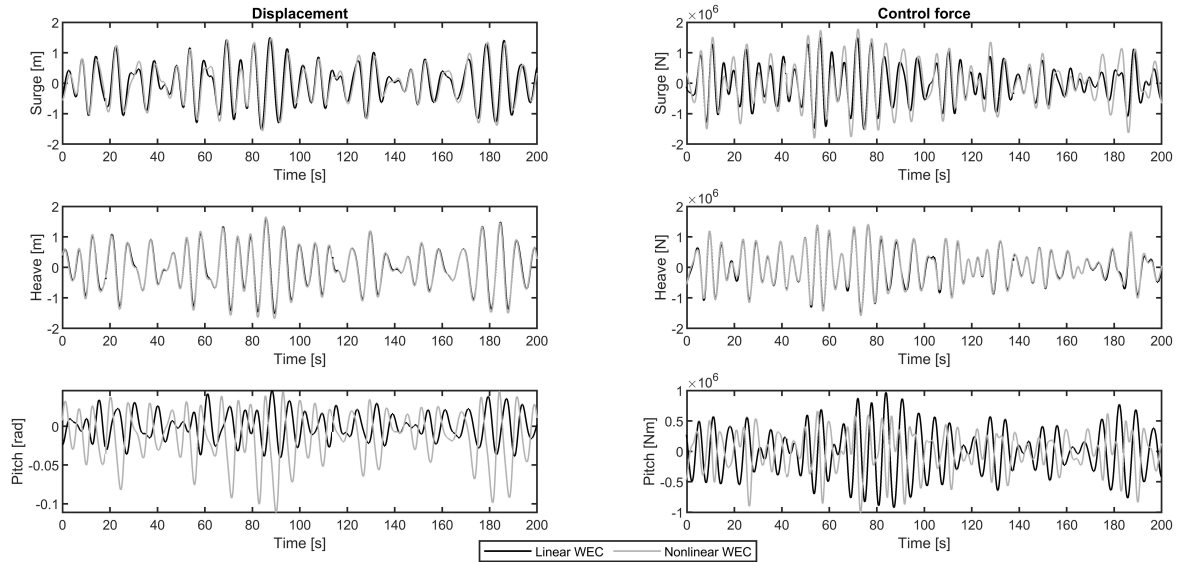


Fig. 18. Surge, heave and pitch float displacements and control forces for linear and nonlinear WECs under MPC for irregular sea state ($H_s = 1\text{m}$, $T_e = 6\text{s}$)

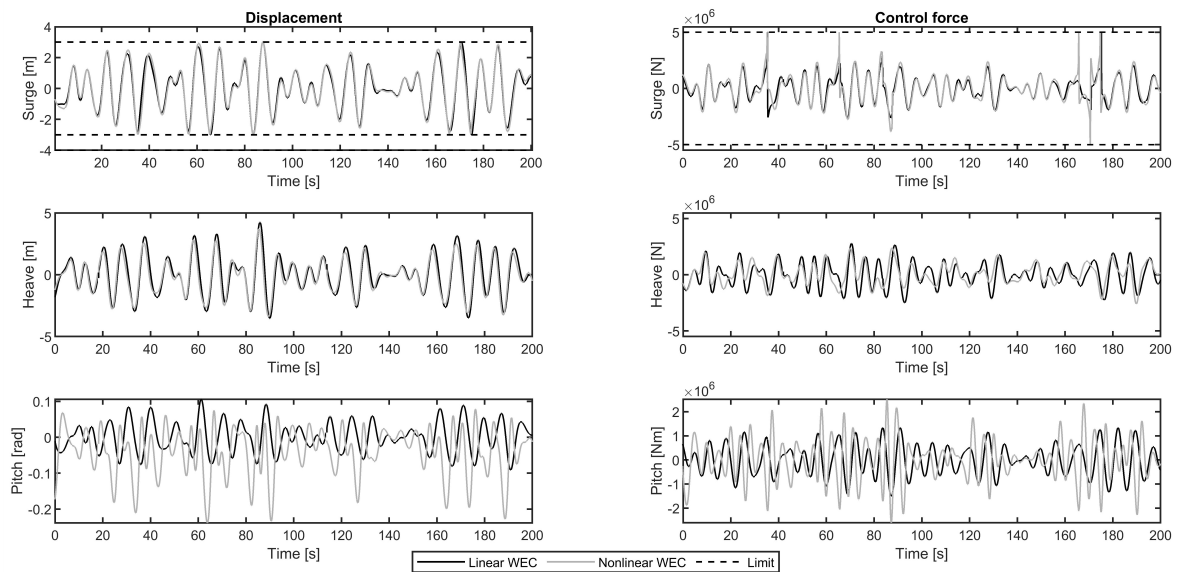


Fig. 19. Surge, heave and pitch float displacements and control forces for linear and nonlinear WECs under MPC for irregular sea state ($H_s = 3\text{m}$, $T_e = 10\text{s}$)

272 As before, these results are achieved using an 8s prediction horizon as this generated the maximum
 273 average power in the tested sea states. They show the comparison of results using a linear WEC
 274 and a nonlinear WEC. The purpose of these results is to investigate in isolation the effects of model
 275 mismatch under constrained control. It is seen that the differences are far less pronounced than for
 276 the unconstrained control cases (see Figures 15 to 17). This is to be expected since the constraining
 277 of the displacements reduces the stiffness changes in the nonlinear WEC.

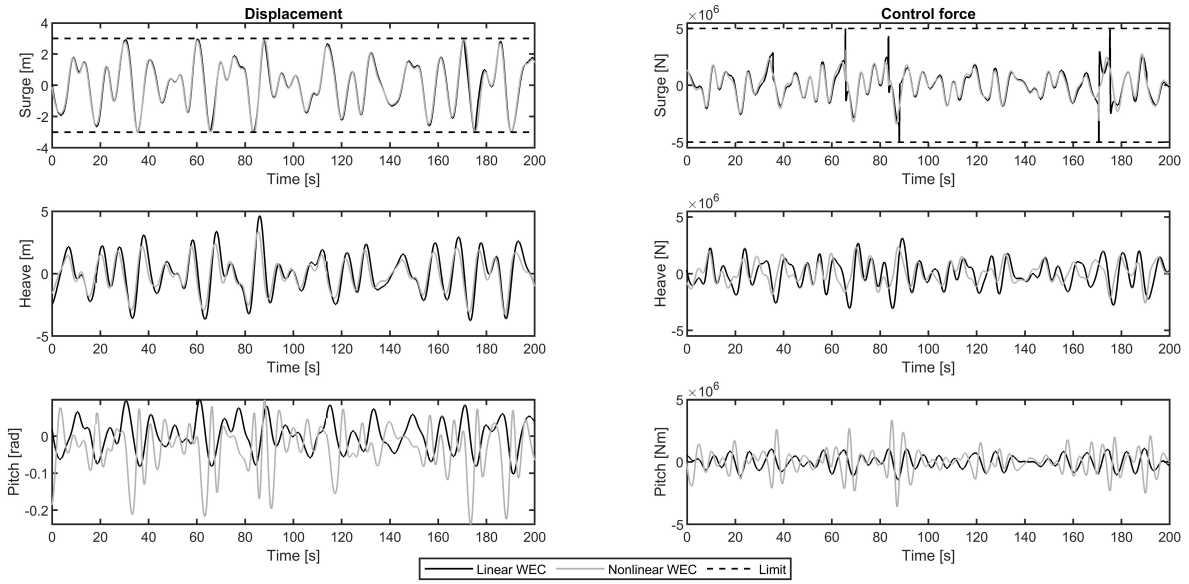


Fig. 20. Surge, heave and pitch float displacements and control forces for linear and nonlinear WECs under MPC for irregular sea state ($H_s = 6\text{m}$, $T_e = 16\text{s}$)

278 The instantaneous captured power for constrained MPC with linear and nonlinear WECs is shown in Figure 21.

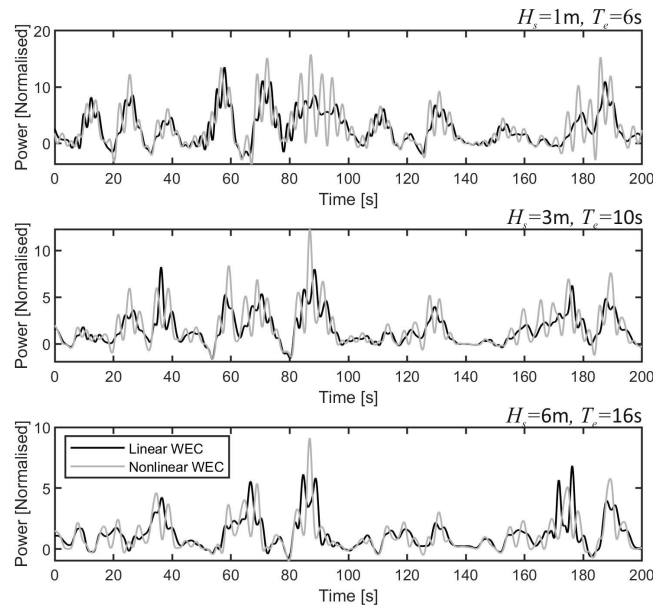


Fig. 21. Instantaneous captured power for constrained MPC with linear and nonlinear WECs in irregular sea states

279 Table II shows the comparison of mean captured power compared to the optimally tuned passive
 280 system. For comparative purposes, the mean powers achieved with unconstrained MPC with an 8s
 281 prediction horizon are also included.

282 Despite the constraints, we see very large increases still in mean power capture compared to the
 283 optimal passive system. As for the unconstrained MPC there is a slight increase in captured power
 284 for the nonlinear WEC compared with the linear WEC. The action of the constraints means that
 285

TABLE II
MEAN POWER INCREASES COMPARED TO TUNED PASSIVE SYSTEM

Sea State T_e [s] H_s [m]		Mean power ratio (MPC/passive)			
		Unconstrained		Constrained	
		Linear WEC	Nonlinear WEC	Linear WEC	Nonlinear WEC
6	1	3.28	6.14	2.47	2.62
10	3	2.89	3.50	1.51	1.66
16	6	3.34	2.39	1.24	1.15

286 the captured power is reduced compared to the unconstrained results in the previous section. These
 287 results suggest that substantial gains can be achieved using a constrained MPC strategy compared to
 288 an optimally tuned passive strategy even when there is realistic model mismatch between the MPC
 289 embedded model and the controlled system. However, this WEC model is still somewhat idealised
 290 and does not capture some of the additional complications and constraints that would exist with the
 291 deployed physical system. The next section addresses this.

292 X. SIMULATION RESULTS: DEPLOYABLE MPC WITH WEC-SIM MULTI-BODY WEC MODEL

293 The MPC constrained optimisation together with estimation and real-time prediction of the
 294 excitation force is now applied to a nonlinear WEC-Sim model of the multi-DOF WEC. Here only
 295 quantities that are measurable on a physical system are used in the control, estimation and forecasting
 296 procedures. Additionally the control action is through the PTO lines and not in Cartesian space
 297 and quadratic viscous damping is included. These simulations, therefore, represent a more realistic
 298 scenario as the controller is deployable in a real system and there is model mismatch between the
 299 state-space idealisation embedded within the optimisation and the system under control. Results in
 300 this section are compared to the optimally tuned passive system, where both the PTO line stiffness
 301 and damping ratio are tuned to each sea state. This benchmark has been used in previous studies,
 302 for example [17]. A 10s prediction horizon was used with this system as it was found to give a
 303 small increase in captured power compared with an 8s horizon. Figure 22 shows an image of the
 304 simplified geometry used for simulation in the WEC-Sim package. We refer the reader back to table
 I for the important dimensions.

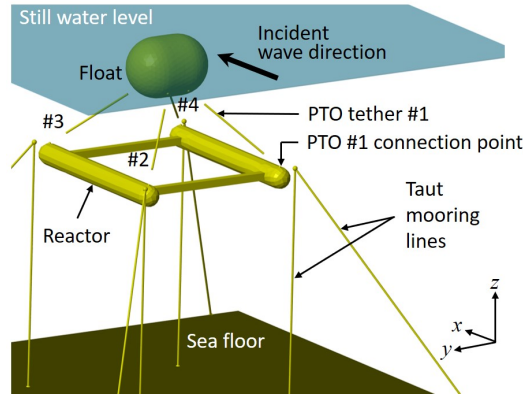


Fig. 22. Simplified geometry and mooring in WEC-Sim

305 The float and reactor are connected with four taut PTO tether lines, each modelled as a translational
 306 PTO actuation force incorporating a spring stiffness and damping force, a universal joint and gimbal.
 307 All motions and forces are available for use by the control strategy within this model and the control
 308 force applied to each PTO is incorporated by adding to the external preload force on each PTO. The
 309 damping force is used only for the benchmark passive optimally tuned system and is set to zero for
 310 active control. Irregular waves are applied in the x -direction.

311 Figure 23 shows the surge (x), heave (z) and pitch (rotation about y) displacement responses of the
 312 float in the least energetic sea state ($H_s = 1\text{m}$, $T_e = 6\text{s}$). We observe that the controlled motions
 313 are significantly exaggerated compared to the optimal passive system as we would expect.
 314

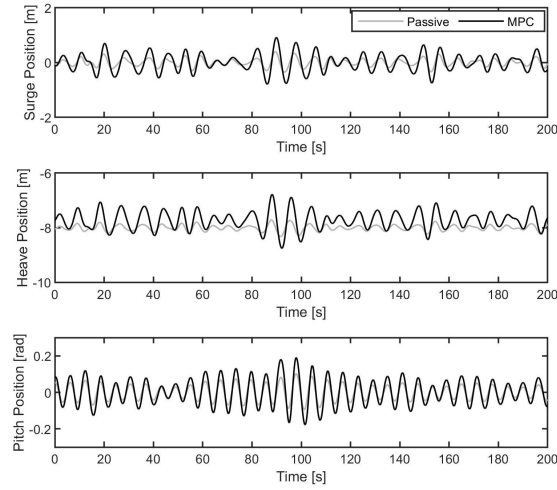


Fig. 23. Surge, heave and pitch displacement responses of the float in Pierson-Moskowitz sea state ($H_s = 1\text{m}$, $T_e = 6\text{s}$). Results shown for passive system and MPC with 10s horizon

315 Figure 24 shows the line tensions are also increased compared to the passively controlled system,
 316 which leads to increased power capture.

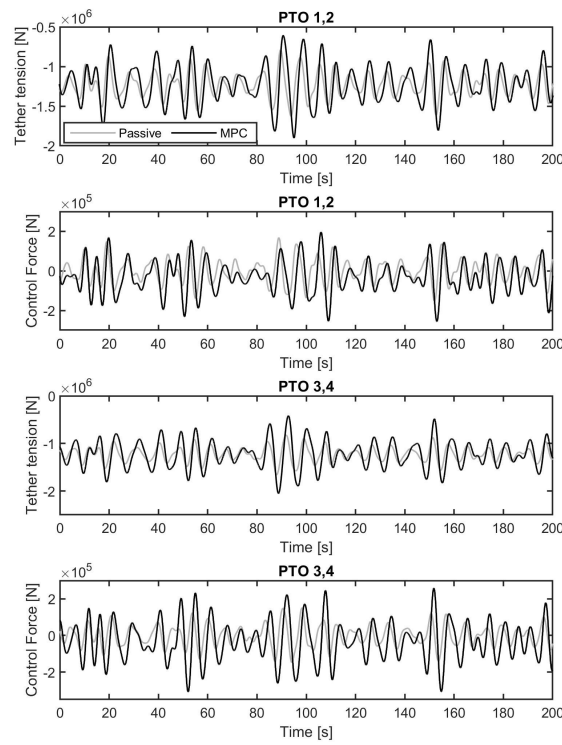


Fig. 24. PTO forces and tether tensions in Pierson-Moskowitz sea state ($H_s = 1\text{m}$, $T_e = 6\text{s}$) for passive system and MPC with 10s horizon

Figures 25 and 26 show the motions and forces for the sea state $H_s = 3\text{m}$, $T_e = 10\text{s}$, respectively.

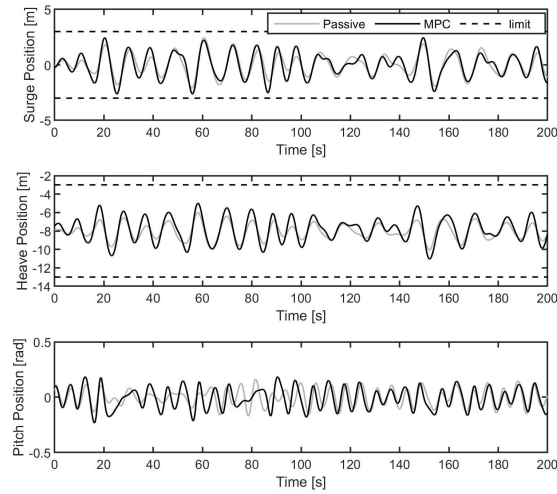


Fig. 25. Surge, heave and pitch displacement responses of the float in Pierson-Moskowitz sea state ($H_s = 3\text{m}$, $T_e = 10\text{s}$). Results shown for passive system and MPC with 10s horizon

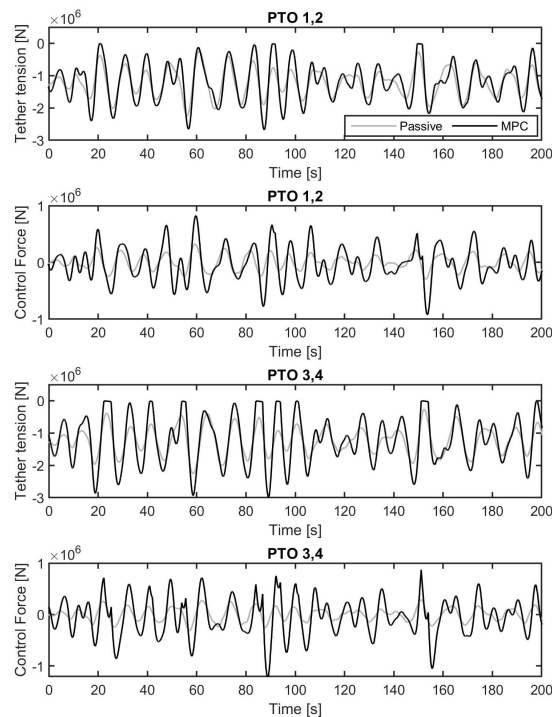


Fig. 26. PTO forces and tether tensions in Pierson-Moskowitz sea state ($H_s = 3\text{m}$, $T_e = 10\text{s}$) for passive system and MPC with 10s horizon

318 Constraints on surge and heave displacements are not in danger of being violated and again the
 319 motions and PTO line tensions are higher than the passive system, resulting in increased power
 320 capture. It can now be seen that the slack line constraint is active from Figure 26, slightly reducing
 321 captured power.

322 Figures 27 and 28 show the displacements and forces for the $H_s = 6\text{m}$, $T_e = 16\text{s}$ sea state. It can
 323 now clearly be seen that the MPC law is working to maintain constraints, with large control forces
 324 seen at instants to avoid violating position constraints. Displacements are reduced compared to the

325 passive case, resulting in reduced captured power. However, in terms of power capture this is not
 326 a fair comparison as the passive system is not subject to constraints. In reality it is more desirable
 327 to reduce the power captured rather than violate the constraints in order to protect the integrity of
 328 the WEC. In high energy seas which are above the rated power of the WEC it is desirable to detune
 329 the controller, which is effectively what is being done here in an optimal sense. Therefore we argue
 330 that the reduced power is not a disadvantage compared to the passive system, rather the ability to
 331 incorporate constraints is a significant advantage.

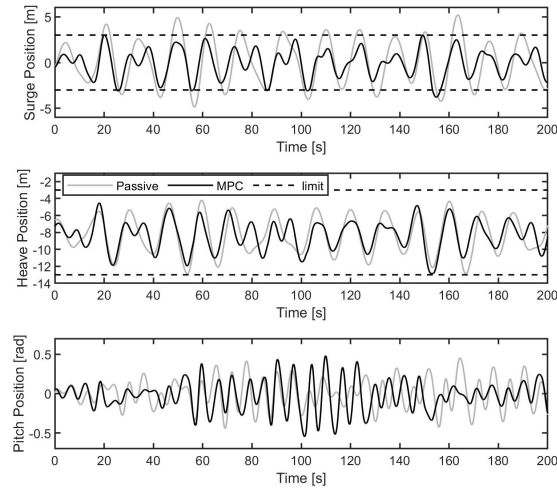


Fig. 27. Surge, heave and pitch displacement responses of the float in Pierson-Moskowitz sea state ($H_s = 6\text{m}$, $T_e = 16\text{s}$). Results shown for passive system and MPC with 10s horizon

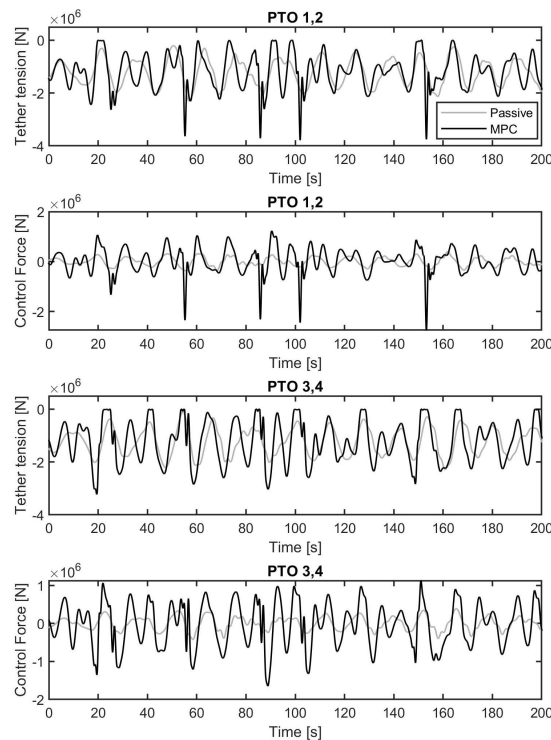


Fig. 28. PTO forces and tether tensions in Pierson-Moskowitz sea state ($H_s = 6\text{m}$, $T_e = 16\text{s}$) for passive system and MPC with 10s horizon

332 Figure 29 and table III show the instantaneous and mean absorbed mechanical power for each sea
 333 state with the passive and constrained MPC solutions in the three tested sea states.

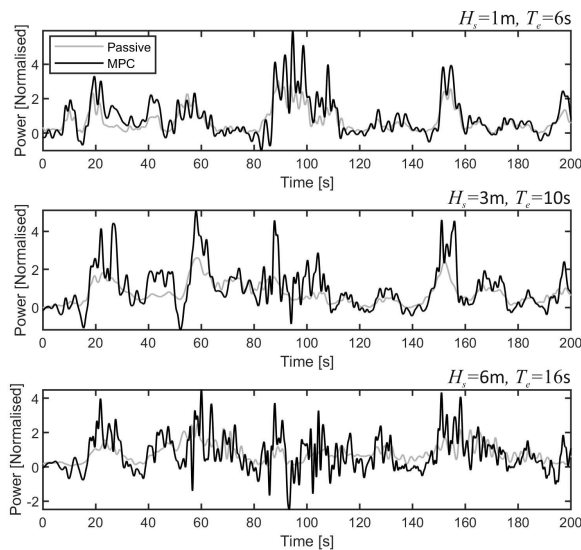


Fig. 29. Instantaneous absorbed power in irregular sea states for WEC-Sim model under passive and constrained MPC control with 10s horizon

TABLE III
 MEAN POWER INCREASES COMPARED TO TUNED PASSIVE SYSTEM

Sea State		Mean power ratio (MPC/passive)	
T_e [s]	H_s [m]	Constrained NL state-space	WEC-Sim multibody
6	1	2.62	1.26
10	3	1.66	1.30
16	6	1.15	0.96

334
 335
 336

337 Large increases in power are seen for the two lower energy sea states, though not as impressive
 338 as seen for the more idealised cases. The highest mean power increase here is +30% in the 10s
 339 sea state. The highest energy sea state results in a reduction of absorbed power compared to the
 340 passive system of -4%, though as previously stated this power comparison is not meaningful as the
 341 passive system was unconstrained. For comparative purposes, the results from simulations using a
 342 nonlinear state-space model under constrained MPC are also included in table III. We see a reduction
 343 in power capture using the multibody simulation compared with the nonlinear state-space model,
 344 which is most pronounced for the least energetic sea state. The reduction is attributed to additional
 345 model mismatch as a result of the kinematic transformations required to translate between PTO
 346 tether and Cartesian spaces, quadratic viscous damping, and also to the additional slack PTO tether
 347 constraint. The large discrepancy seen in the smallest sea state is attributed to amplification of the
 348 effects of model mismatch in this particular case. In this lowest energy sea state, the constraints
 349 are not active, resulting in large differences in the effectiveness of the controller and subsequent
 350 higher velocities and control forces achieved using the simplified state-space model compared to
 351 the multibody simulation.

352 It is also of interest to examine the power flow in PTO pairs. For head-on waves, PTOS 1 and 2,
 353 and PTOS 3 and 4, behave in pairs. The power flow in these pairs is shown for the three sea states
 354 in Figure 30. The pairs operate out of phase as expected, and the periods where pairs behave as

355 actuators inputting power to the WEC system can clearly be seen. This raises interesting possibilities
 356 for power-sharing power electronic conversion architectures, as explored in [18].

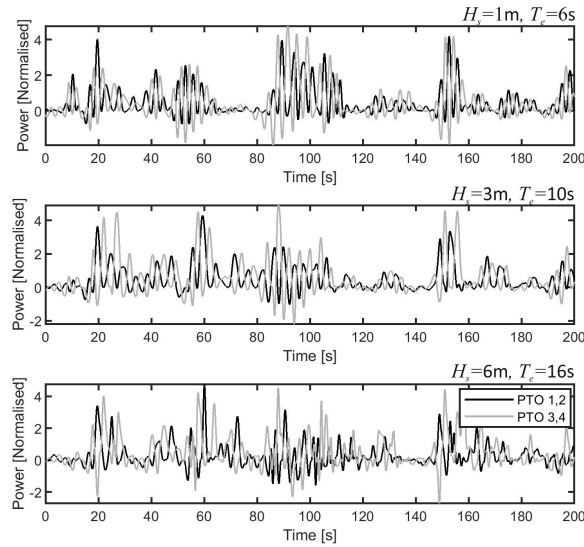


Fig. 30. Instantaneous absorbed power for PTO pairs in irregular sea states for WEC-Sim model under constrained MPC control with 10s horizon

357 XI. CONCLUSIONS

358 An MPC law has been applied to the multi-DOF WaveSub WEC in idealised and more realistic
 359 scenarios with the purpose of investigating the effects of modelling and excitation force prediction
 360 errors on system performance. The results show that prediction errors have a significant effect on
 361 power absorption, so the choice of prediction horizon is critical to overall system performance.
 362 This study considers only a small range of sea states and real sea states may occur which are less
 363 predictable, resulting in further degradation of performance. Model mismatch is a significant issue
 364 and results in a very large variation in power absorption compared to the ideal case. In part this is
 365 due to changes in the controlled system stiffness matrix as the float moves away from its nominal
 366 position, and in part because the kinematic Jacobian matrix used to distribute the control forces to
 367 the PTO tethers also changes. This could potentially be alleviated by employing a nonlinear MPC
 368 law such as in [6], however the already considerable computational burden would further increase
 369 along with the risk of infeasibility in the optimisation.

370 This study, though a step beyond using an idealised state-space model as the target system,
 371 is still limited by having at its heart the linearised BEM hydrodynamic coefficients comprising
 372 part of the system dynamics. In reality these coefficients will be nonlinear for large motions and
 373 complex geometries. Other studies e.g. [8] have shown the sensitivity of system performance to
 374 these inaccuracies. The performance results achieved here suggest that significant improvements
 375 can still be achieved with an MPC law in spite of these errors. Significant power gains over the
 376 optimised passive system were achieved in the more commonly occurring lower energy sea states
 377 and the ability to use constraints to limit motion in high energy seas and the tunability of the control
 378 law are valuable attributes for practical deployment. However, it is arguably better in reality to use
 379 a control strategy that is inherently more robust to uncertainty e.g. the relatively recently proposed
 380 pseudo-spectral optimal strategy, see [19] or an AVT strategy as noted in [8]. Indeed, the AVT strategy
 381 has been tested by the authors under the same conditions and with the same WEC-Sim model of
 382 Wavesub used here and was found to outperform the MPC strategy used here (see [17]).

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