Array modeling and testing of fixed OWC type Wave Energy Converters

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Abstract—If wave energy technology is to mature to commercial success, array optimization could play a key role in that process. This paper outlines physical and numerical modeling of an array of five oscillating water column wave energy converters. Numerical model simulations are compared with experimental tank test data for a non-optimal and optimal array layout. Results show a max increase of 12% in average power for regular waves, and 7% for irregular waves between the non-optimized and optimized layouts. The numerical model matches well under many conditions; however, improvement in the numerical model is needed to adjust for phase errors. This paper outlines the process of numerical and physical array testing, providing methodology and results helpful for researchers and developers working with wave energy converter arrays.

Keywords—Oscillating water column, Wave energy converter array, Numerical modeling, Physical modeling

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I. INTRODUCTION

Many contemporary visions of commercial wave energy production include array of devices working in concert. Current research in development of these arrays include device spacial placement and advance control techniques. Although related research was conducted for this project in these areas, this paper describes the software modeling and physical testing process of an array of Oscillating Water Columns (OWC) Wave Energy Converter (WEC) devices.

Much research into WEC arrays has occurred since the late 1970s with varied focus and conclusions. An overview of numerical modeling techniques is given in [1]. Other small array numerical studies are presented for OWC [2], and for generic devices in [3], [4]. Large array numerical modeling has been done for 9-25 devices in [5] and for over 1000 devices in [6]. Physical experimental array modeling has been done on OWC in [7] and heaving buoys in [8].

In this paper, modeling techniques are outlined and compared to preliminary results from the test data. The information presented here is part of a larger project on Advanced Laboratory and Field Arrays (ALFA), funded by the U.S. Department of Energy. Content will build upon a paper presented at EWTEC in 2017 [9] where a single device was modeled, tested, and characterized. Array placement decisions were based on research in genetic algorithms where initial results were also presented at EWTEC in 2017 [10].

II. ALFA OVERVIEW

The Pacific Marine Energy Center (PMEC) at Oregon State University is conducting research in WEC Array modeling, control, and placement. Under U.S. Department of Energy funding, an Advanced Laboratory and Field Arrays (ALFA) for Marine Energy project has been underway with several tasks. One task is performance enhancement for marine energy converters with several sub-tasks. Subtasks include WEC Array Design and Operations - Layout Optimization and Coordinated WEC Array Control. This paper describes the simulation, and physical model tank testing, of an array of fixed OWCs as part of the ALFA project.
Fixed OWCs were chosen as the test bed for the ALFA project because of their relatively simple geometry, low cost of fabrication, and ease of creating a computer simulation of the devices. The main structures of the physical devices are inexpensive recycled steel barrels. The air stack consists of easily fabricated automobile exhaust parts including pipes and flanges allowing for quick assembly and tight seals. Numerical modeling treated each OWC as a single heaving cylindrical point absorber. Initially, it was thought that there would be significant interaction between OWCs, however with the OWC spacing chosen, this paper will show that the interaction was small.

The details and characterization of the OWC physical parameters and operation is described in [9]. Each device was replicated and outfitted with identical hardware. This provides consistent results between devices.

A literature search was conducted, and popular array layout configurations were investigated. One layout, chosen from this study is shown in Fig. 2, which has the shape of a “W” with three OWC aligned in x and separated by 3.6 m in y, where x is in the direction of wave propagation and y is perpendicular in the horizontal plane. The remaining two OWC are then offset in x by 3.7 m offshore between the three y locations. This was chosen as the non-optimal array configuration. Research into optimal spacing, when given a minimum separation distance, gave a layout of equal spacing in y and a constant x as shown in Fig. 3.

Generally, WEC-Sim solves the equation of motion of the WEC in six degrees of freedom

\[ m\ddot{X} = F_{exc}(t) + F_{rad}(t) + F_{PTO}(t) + F_B(t) \]  

where \( F_{exc} \) is the excitation force, \( F_{rad} \) is the radiation force, \( F_{PTO} \) is the power take off force, and \( F_B \) is the hydrostatic or buoyancy force. In order to include the fluid memory effect the Cummins formulation [14] for the radiation force is used.

\[ F_{rad}(t) = -A_\infty \hat{X} - \int_0^t K_r(t - \tau) \dot{X}(\tau) d\tau \]  

where \( A_\infty \) is the added mass matrix at infinite frequency and \( K_r \) is the radiation impulse response function.

For this study, viscous and Morrison forces were omitted as well as mooring forces since we modeled and tested a fixed system. The OWC modeled for this study is of a cylinder restricted to heave motion.
Array interaction effects are computed in WAMIT. A good visualization of the interaction effects is found in the impulse response functions, namely the radiation force and excitation force. An important step in the numerical modeling process is to analyze the impulse response functions to determine whether the interaction effects are being captured as expected.

Fig. 4 shows the z-component radiation impulse response for each OWCs contribution to OWC A. Notice that OWC A radiation impulse response influence on OWC A occurs at time zero as expected and decays within a few seconds to zero. For the rest, the amplitude and time of occurrence are both proportional to the distance from OWC A as expected. For example, OWC B contribution to OWC A has a greater amplitude and occurs in less time for the optimal layout case as compared to the non-optimal layout case.

Fig. 5 shows the z-component excitation impulse response function for each OWC. The excitation force impulse response is a non-causal system, meaning that the force influence from the incoming wave impacts the output before time zero. This is partially explained by the fact that WAMIT calculates the frequency domain data at the origin or some other specific point, however the incoming wave may impact the device prior to reaching this point [15]. Notice that for the non-optimal layout condition, where there is an offset in x for OWC B and D, the peak is shifted in time for those bodies. This is to be expected, however the oscillation before the peak is not desired. It may be possible to improve this response utilizing advanced techniques in WAMIT, however was not pursued for this project.

Input to the WEC-Sim model is a wave surface elevation time series. In all cases, the time series measured in the calibration phase of testing was used. For the calibration phase of testing, wave gauges were placed in the future locations of OWC and all wave conditions were run. This provided an opportunity to compare the time series between simulation and experimental results.

IV. ARRAY TANK TESTING

An array of OWC devices were designed built and tested as part of the ALFA project at Oregon State University. All wave tank tests were performed at the O.H. Hinsdale Wave research laboratory.

A. Test facility

The wave basin is 48.8 m long and 26.5 m wide and the water depth for all tests was 1.36 m. The basin has 28 individual paddles and can create multidirectional waves. Fig. 2 and Fig. 3 show the device under test in the laboratory. Fig. 6 shows the locations of wave gauges and OWC for the tests performed. The origin is defined at the zero position of the wave board in x. The basin has an instrument bridge off which the bridge wave gauges were installed. It required three bridge positions in order to cover the area shown. This not only allowed for the coverage area shown, but also provided repetition of tests for the PTO and other wave gauges, in order to quantify their repeatability. For calibration of the waves, the self-calibrating wave gauges were in the future positions of the OWC and then moved offshore, as shown, for the duration of the tests.

The green circles represent the locations of the OWC for optimal layout conditions. For the non-optimal layout conditions, OWC B and D were moved offshore as shown with the red circles.

B. Control system and data acquisition

The Power Take Off (PTO) of the OWC consists of a butterfly valve and orifice plate, which dissipate energy generated by the oscillating water column. Control of the butterfly valve is done with a stepper motor, which has a range of closed, very little air flow, to open, maximum air flow. Each OWC has its own individual control system.
Although the system is set up and capable of wave to scale control, for the tests reported here, the valve angle was set prior to the test and held for the duration of the test. Air flow was measured with an orifice plate for each device. Pressure sensors on each side of the plate allow for bidirectional flow measurements. Pressure drop between the main chamber pressure and the ambient was used as the PTO pressure. Power was then computed as

\[ P_{\text{pto}} = p_{\text{chamber}}q_{v,\text{op}} \]  \hspace{1cm} (2)

Where \( p_{\text{chamber}} \) is the pressure drop across the total PTO unit, and \( q_{v,\text{op}} \) is the volumetric flow of air measured through the orifice plate, which is assumed to be the same through the length of the system for each time step. More details of device construction and PTO system are located in [9]. All data was collected at a sampling rate of 100Hz.

C. Test conditions

Four combination of test conditions were identified of main interest for this study. An optimal and non-optimal layout, and optimal and non-optimal damping. For the non-optimal layout, a common array layout from a literature search was chosen. For the optimal layout, a genetic algorithm was used to select a layout under certain constraints as described here [10]. Constraints included the physical space in the basin, ranges of damping values that could be actuated in the devices, and minimum separation distances from a practical standpoint. For the non-optimal damping case, damping was optimized for a single device for the given wave condition, then applied equally to all five devices. For the optimal damping cases, damping was optimized for each individual WEC.

When this analysis was done, the solver identified unique damping values for each WEC. However, when these damping values were translated to valve angles there was very little difference between the non-optimal and optimal damping values. Instead of repeating the same tests again, the opportunity to try unique combinations of damping was used. The optimal damping case results are omitted in this paper.

The wave conditions tested are shown in Table I. There are six regular wave conditions all with a period of 0.136 m and periods ranging from 1.22 s to 3.31 s. Irregular waves included three with significant wave height of 0.136 m and periods ranging from 1.91 s to 2.61 s, as well as a case with 0.242 m and 3.31 s. These cases were uni-directional. The final case had significant wave height of 0.136 m and peak period of 1.91 s but was multidirectional with a spreading angle of 30 degrees.

For regular waves, the duration included time for the wave to propagate to the beach, back to the paddle, and back to the device location. At that point 20 wave cycles were run before a ramp down. All analysis was done on the 20 wave cycles after the initial transients. Irregular waves had a similar initial ramp up time, and the analysed test portion consisted of 600 waves for all wave cases. The spectral shape for all irregular wave cases followed a Pierson-Moscowitz spectral distribution.

V. RESULTS

The primary results shared in this paper are a comparison of WEC absorbed power for the various wave conditions and configurations. Details of the methods of analysis for a single OWC are provided in [9]. Before each wave run, the damping on all five OWC was set by fixing a known valve angle and holding it constant. For the WEC-Sim simulations, the calibrated wave surface elevation time series was input to the model.

A. Regular wave input

A time series comparing the power results from a non-optimized layout case for regular wave \( H = 0.136 \text{ m}, T = \)

| Wave Conditions Tested |
|-------------------------|
| Regular \( H(m) \) | \( T(s) \) |
| 1 | 0.136 | 1.22 |
| 2 | 0.136 | 1.57 |
| 3 | 0.136 | 1.91 |
| 4 | 0.136 | 2.26 |
| 5 | 0.136 | 2.61 |
| 6 | 0.136 | 3.31 |

| Irregular \( H_{\text{irr}}(m) \) | \( T_p(s) \) | Spread Angle |
|-------------------------------|-----------|--------------|
| 1 | 0.136 | 1.91 | 30° |
| 2 | 0.136 | 2.26 |
| 3 | 0.136 | 2.61 |
| 4 | 0.242 | 3.31 |
| 5 | 0.136 | 1.91 |
2.61 s experimental, and the corresponding WEC-Sim case is shown in Fig. 7. Note that the WEC-Sim simulation OWC A, OWC C, and OWC E amplitudes track reasonably well, however phase lags for OWC B and D. For brevity, other time series have been omitted, however, other period waves showed a greater phase shift, suggesting that phase information is not properly accounted for in WAMIT as discussed in section III. Therefore, caution should be used if attempting to use WAMIT/WEC-Sim for array modeling where time series phase information is critical.

Focusing on average power values, Fig. 8 shows a comparison of average power with non-optimal layout on the top row and optimal layout on the bottom row for each OWC. Bar graphs show the average of three bridge positions average power. Error bars show the minimum and maximum average power of the three bridge positions. Average power results show that the OWC operational range for power production have wave periods of 1.91 s, 2.26 s, and 2.61 s. For the non-optimal layout spatial arrangement of the OWC do not necessarily correspond to a pattern in the average power results over a sweep of wave periods. One explanation for this is the nonlinearities in the system that are not captured in the average of the time series of power produced.

For the optimized layout, in the operating periods of 1.91 s, 2.26 s, and 2.61 s, the average power follows a predictable pattern with the center OWC capturing the most and diminishing as you move outward. The numbers inside the lower row of plots represent the average power for the array compared to the non-optimal layouts. In the three operational periods of interest, the data shows a modest increase in power from the non-optimal to optimal layouts.

B. Irregular wave input

A similar procedure for irregular waves was performed with the time series shown in Fig. 9 comparing numerical to experimental results. Notice that the phase matches quite good for OWC A, C, and E, and the amplitude of the numerical model matches fairly well. Also notice that OWC B and D do not match in phase or amplitude. This is at least partly explained by the fact that WEC-Sim has the capability for input of only one time series per physical location in the wave tank whereas we are trying to model an array. When there are multiple OWC with different locations, WAMIT/WEC-Sim does not appropriately account for the wave propagation through the tank.

Focusing on average power values for the 600 waves generated for each case, Fig. 10 shows the non-optimal layout in the top row and the optimal layout in the bottom row. The bar plots show the average of three runs corresponding to the three bridge positions. The error bars show the max and min values of the average power resulting from the three bridge positions. Notice the repeatability is quite good for all cases. In the bar plot, each entry in the x axis is a different OWC, labelled A-E, followed by the valve angle that the OWC PTO was set to for the duration of the test.

The text in the lower plots shows the ratio of optimal-layout to non-optimal layout average power. This shows a slight increase in average power for the most interesting wave input.
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periods of interest, namely 1.91, 2.26, and 2.61 s. Also notice the shape change in the average powers between OWC. Generally, the pattern is symmetric, and for the periods of most interest, the average power seems to benefit slightly from the layout.

VI. CONCLUSION

This paper outlines the numerical and physical model testing of an array of OWC. Methods of numerical modeling in WAMIT/WEC-Sim are detailed. Physical model testing of two physical layouts of five OWC at the O.H. Hinsdale Wave Research Laboratory is described.

Results are presented for both regular and irregular waves. Numerical and experimental time series are compared showing that WAMIT/WEC-Sim does a fair job of predicting power of the OWC under most conditions. Phase issues arise when there is a physical offset in the direction of wave propagation. Experimental results are shown from the wave tank testing, including regular and irregular average wave power results. The tests proved to be very repeatable and there was a slight increase in average power for the optimal layout. Results show a max increase of 12% in average power for regular waves, and 7% for irregular waves between the non-optimized and optimized layouts. Although the results are clearly different between non-optimal and optimal layouts, interaction effects did not significantly impact absorbed power results. Smaller separation distances between OWC may provide more interaction but would most likely not be practical in a production environment. Future work will include wave by wave control and investigating non-linearities in the system.

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