HNEI Role at US Navy Wave Energy Test Site

Patrick Cross Hawaii Natural Energy Institute/Applied Research Lab – University of Hawaii

OWET OF OREGON WAVE ENERGY TRUST





Testing Expected at WETS

- Northwest Energy Innovations (NWEI) Azura
- Fred. Olsen Bolt Lifesaver
- NWEI Modified Azura
- Bolt Lifesaver Redeployment
- Ocean Energy USA, LLC
- Columbia Power Technologies
- NWEI (grid-scale device)
- Oscilla Power
- California Wave Power Technologies
- AquaHarmonics

Projects receive support funding from Navy and/or DOE

Ocean Renewable Energy Conference XII September 13-14, 2017





Jun 2015 – Dec 2016 Mar 2016 – Apr 2017

Sep 2017 – Jan 2018 Jan – Jul 2018 June 2018 – June 2019 Early 2019 – early 2020 2019/2020 Fall 2019 – fall 2020 2020/2021 2020/2021



Environmental Data Collection

- Device acoustic signatures
 - Bottom-mounted and drifting hydrophone systems
 - Regular deployments to build database
- Sediment transport
- Ecological surveys
- Protected marine species monitoring









Power Performance Assessment





WETS Site-Dedicated Support Vessel – Sea Engineering, Inc.

SECTION at 50



- 85 foot LOA
- 4-point mooring capability
- 10-ton A-frame lift capacity
- Knuckle-boom crane
- Deepwater dive spread
- ROV enclosure
- Reconfigured w/added beam
- To be kept at boat harbor ~ 1hr away







Numerical Modeling Efforts

- Develop numerical models to enhance independent assessment of WEC performance
- Model comparison with ocean test data

HNEI In-house WEC Concepts

- Study to design a WEC device that is ٠ tuned to evolving wave regimes
- BEM used to compare hydrodynamic ٠ characteristics of a wide range of geometries
- Ongoing study shows importance of device wave drag on maximizing power performance

Dr. Kumar Rajagopalan

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Modeling tools employed

- WEC-Sim
- Flow3D •
- **OpenFOAM** •
- **ANSYS SUITE** •
- In-house codes .



- Azura moored at 30m berth
- Mooring modeled in ANSYS AQWA



Northwest Energy Innovations Azura

Hydrodynamic Motion Analysis

- WEC-Sim (Primary) & In-house code (Selected cases)
- Solution of equations of motion in time domain
- BEM: Estimation of hydrodynamic coefficients (Added mass, Wave damping)
- CFD : Estimation of viscous drag
- Predicted electric power, body motions
- Numerical model tuned with prototype trial data
- (Tuned) Num. model applied for comparative evaluation of versions 1 & 2 of Azura



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- To improve confidence in predictions
- Similar in approach to WEC-Sim (hydrodynamic coefficients & viscous drag)
- Difference
 - WEC-Sim: MATLAB toolbox for connection between WEC bodies
 - In-house code: Linear and non-linear constraints
- Good agreement between WEC-Sim and In-house

CFD Solver for Viscous Drag Estimation

- Oscillation tests for float and spar in Flow3D Numerical Wave Tank (NWT)
- Solve Navier Stokes Equations with
 RNG turbulence model
- Morison equation to estimate Drag Coefficient as input to WEC-Sim/Inhouse code



Additional Modeling

IEA OES Task 10 WEC Modeling

- HNEI participated in task 10 for validation of ٠ WEC modeling software
- Discussion of results, methodology through • webinars/meetings
- **Device:** Heaving sphere ٠
- Results from WEC-Sim compared with linear ٠ theory for selected cases



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Natural Power Concepts

- Hawaii-based WEC developer
- Subset of buoy system modeled with inhouse code
- Able to model optimal buoy spacing, ٠ conceptual PTO spring stiffness and damping





Daily 7.5-day Wave Forecast (oceanforecast.org)



Long-term Wave Hindcast

Hindcasting of global and Hawaii regional wave data from 1979 – 2015

• Validation with satellite and buoy wave measurements, hourly hindcast for entire period



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WEC Survival Analysis

Climate Model Downscaling

Global Climate Model w/1950-2100 greenhouse gases

• Synoptic weather output for stochastic-deterministic simulation of hurricanes

Climate Model Downscaling by Emanuel (2013 PNAS)

- 50 simulations, 1980-99, using NCAR CCSM4 model
- 2436 hurricanes in equivalent 1000-year period
- Development of probabilistic wave conditions



Ocean Renewable Energy Conference XII September 13-14, 2017 Hurricane Wave Modeling

- 2436 simulated hurricanes, 252 w/in 200 km of WETS
- 3rd generation spectral wave model WaveWatch III
- Nested grids for the Hawaiian islands and Oahu with ~5.5 km and 500m resolution
- Parametric hurricane model for wind forcing from hurricane track, central pressure, and radius of maximum winds



Hurricane Wave Modeling

- 252 sets of Hs and Tp over the 1000-year period
- H_s as a function of return period or annual exceedance probability





Navy-funded Follow-on Projects

- Modify and Redeploy NWEI Azura
 - Wider/extended float
 - Heave plate
 - Better adaptation to WETS wave regime – validate models



- Redeploy Fred. Olsen BOLT
 Lifesaver w/Relevant Power Loads
 - UW AMP Sensors
 - WiBotic subsea charging/data transfer capability
- Improve PTO moorings for better power performance





Questions

and a transmitter

Patrick Cross WETS Support Project Manager Hawaii Natural Energy Institute Office: (808) 956-5196 Cell: (808) 398-1223 pscross@hawaii.edu