Water Power Technologies Office Peer Review  
Marine and Hydrokinetics Program

Tidal device field measurement campaign (FMC)

Wake Traverses (Boat mounted downward scanning ADCP)

Wake Flow

Outflow Tower

<2D

Wake

Turbine Measurements:
- Power
- Main Shaft Torque
- Blade angle position
- Rotor RPM
- Nacelle Mounted Vx, Vy, Vz, (ADV)
- CTD
- Blade root edge and flap strains
- Blade edge and flap strain distribution (FOBG)
- Tower Base Moment
- Tower Top Moment
- Tower Top Yaw Moment
- Rotor Video Camera

<1D

Inflow Tower

Inflow Turbulence Array

Subsurface Float

ADC Vs (3 levels)

Inflow Measurements:
- Velocity profile (ADCP)
- Tower Vx, Vy, Vz (ADV)
- Turbulence Array (ADVs) 3 Levels

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Sandia National Laboratories is a multi-mission laboratory managed and operated by Sandia Corporation, a wholly owned subsidiary of Lockheed Martin Corporation, for the U.S. Department of Energy’s National Nuclear Security Administration under contract DE-AC04-94AL85000.
Tidal device field measurement campaign: Performance and loads models are critical for predicting the commercial viability, performance, and reliability of marine current turbines. Comprehensive scale-independent measurements of performance, loads, and flow field are needed to validate these models.

The Challenge: Scale independent tidal device performance measurements are limited, especially for cross-flow turbines

Partners: National Renewable Energy Laboratory (NREL), Sandia National Laboratories (SNL), Pacific Northwest National Laboratory (PNNL; planning, instrumentation and measurements); University of New Hampshire (UNH; test facility and measurements)
Program Strategic Priorities

**Technology Maturity**
- Test and demonstrate prototypes
- Develop cost effective approaches for installation, grid integration, operations and maintenance
- Conduct R&D for Innovative MHK systems & components
- **Develop tools to optimize device and array performance and reliability**
- Develop and apply quantitative metrics to advance MHK technologies

**Deployment Barriers**
- Identify potential improvements to regulatory processes and requirements
- Support research focused on retiring or mitigating environmental risks and reducing costs
- Build awareness of MHK technologies
- Ensure MHK interests are considered in coastal and marine planning processes
- Evaluate deployment infrastructure needs and possible approaches to bridge gaps

**Market Development**
- Support project demonstrations to reduce risk and build investor confidence
- Assess and communicate potential MHK market opportunities, including off-grid and non-electric
- Inform incentives and policy measures
- Develop, maintain and communicate our national strategy
- Support development of standards
- Expand MHK technical and research community

**Crosscutting Approaches**
- Enable access to testing facilities that help accelerate the pace of technology development
- **Improve resource characterization to optimize technologies, reduce deployment risks and identify promising markets**
- Exchange of data information and expertise
Technology Maturity

- Test and demonstrate prototypes
- Develop cost effective approaches for installation, grid integration, operations and maintenance
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**Target:** CACTUS, open-source tool for predicting performance of hydrokinetic turbines of arbitrary geometry, including crossflow turbines

**Impact:** Turbine developers need accurate modeling tool for design and optimization

**Endpoint and Final Products:** (1) Assessment of present capabilities & limitations of CACTUS; (2) Published model validation data set from scale-independent turbine performance experiments; (3) Github sites to facilitate open-source CACTUS model development; (4) Demonstrated first-ever application of fiber Bragg grating (FBG) sensor system for measuring blade loads
Technical Approach

Reynolds dependency study

Turbine performance measurements, power and drag coefficients

Wake flow field measurements
Technical Approach

Power coefficient $C_P$ and rotor drag (thrust) coefficient $C_D$ for CACTUS with Leishman-Beddoes (LB) Dynamic Stall (DS) model, compared to UNH RM2 physical model data.

Static foil section lift and drag coefficients from various sources at chord Reynolds number of 1.5E6.

CACTUS model computational domain and wall geometry.
Technical Approach

1. Design a customized FBG instrumentation system (bare fiber sensor)
2. System integration
   - FBG system integration with turbine
   - Dry testing
3. Wet measurements for various rotor tip-speed ratio at UNH tow tank
Technical Approach

- FBG instrumentation survived a one-week wet testing at UNH tow tank
- Results are encouraging:
  - Very low noise data, compared to conventional strain gauges
  - Measurements are repeatable for sensors located at the same blade span
  - Good agreement with Finite Element Analysis model
Accomplishments and Progress

• Identified main limitation of mid-fidelity models used for predicting crossflow turbine performance – empirical foil characteristics
• Demonstrated novel application of FBG sensor strain measurements for foils of a vertical axis hydrokinetic turbine
• Published non-proprietary CAD drawings of model turbine, first scale-independent validation dataset, and CACTUS simulation case files
Accomplishments and Progress

Project Publications:


Crosscutting Approaches

- Enable access to testing facilities that help accelerate the pace of technology development
- Improve resource characterization to optimize technologies, reduce deployment risks and identify promising markets
- Exchange of data information and expertise

Target: The Flow Measurement Campaign facilitated field measurements of a wide variety of flow conditions and environments

Impact: Improved understanding of flow conditions improve design inputs for MHK technologies, reduce deployment risks, and improve performance during operation

Endpoint & Final Products: Published non-proprietary flow field data
In lieu of an industrial partner to facilitate flow measurements around an MHK installation, several numerical and experimental studies were performed to fulfil the project objectives.

Multi-scale Coherent Turbulence at Tidal Energy Sites

Collaboration with NREL and the University of Washington (UW); deployment of velocimetry equipment in the Puget Sound. This work focuses on the coherence of turbulence at this energetic tidal site, and how this could be measured with available Acoustic Doppler Velocimetry (ADV) and Acoustic Doppler Profiler (ADP) instrumentation.

Virtual ADCP Simulations

The flow measurement algorithms of conventional acoustic Doppler current profilers (ADCPs) were modelled in the flow field of an MHK wake generated using eddy-resolving computational fluid dynamics (CFD) simulations. This location represents an area of non-homogeneous flow which invalidates the assumption of diverging beam ADCP devices. The resulting errors were quantified with this technique.
Technical Approach

Convergent-beam Acoustic Doppler Velocimetry (ADV)
In collaboration with the University of Edinburgh (UK), analysis and validation of novel convergent configuration of acoustic Doppler profilers (C-ADP) performed using data collected from turbine-mounted sensor platform installed at European Marine Energy Centre.

Motion Analyses of Compliant Moorings
In a collaboration with NREL and UW, motion characterization of tethered sensor platforms performed using range of platform geometries (shown to the right) [5,6].

Flow Measurements on the Kvichak River, AK
PNNL assisted NREL and UW in collaborative project with Ocean Renewable Power Company during installation of RivGen® in Kvichak River, Igiugig, AK. Specifically, PNNL and NREL staff involved with field characterization of turbulent velocity at turbine site prior to installation of device using range of acoustic velocimetry techniques.
Accomplishments and Progress

• Developed capabilities to estimate tidal turbulence and coherence using mooring-deployed, inertial measurement unit (IMU)-equipped ADVs in energetic tidal flow.
• Improved understanding of ADCP use and processing algorithms in near wake of full-scale MHK devices using CFD simulations
• Demonstrated potential to improve spatial resolution of flow measurements using novel convergent beam ADP
• Improved/developed methods for velocimetry using tethered sensor platforms
• Supported industry partner with field measurements for inflow characterization
Accomplishments and Progress

Project Publications:


Project Plan & Schedule

- Project original initiation date: October 1, 2013 (FY14 start)
- Failure to identify industry partner with test article and test site in FY14 and FY15
- SNL redirected efforts to crossflow turbine experiment at UNH towing tank Q2 FY15
- Experiments completed on time and budget, June 30, 2015
- CACTUS model evaluation delayed one year due to staff shortage. Completed September 30, 2016.
- Deployment of acoustic velocity instrumentation in Puget Sound for multi-scale coherent turbulence studies Q3 FY14
- Deployment of compliant moorings with velocity instrumentation in Puget Sound Q3 FY15
- Field measurements of Kvichak River at ORPC site in collaboration with NREL and UW Q4 FY15
- Completion of final mooring data analysis and submission of journal articles Q4 FY16
• The above table only includes budget authority allocations for each fiscal year, and does not show carryover from FY13.
• Total SNL cost was $728k for project planning, crossflow turbine performance testing, CACTUS model evaluation, and FBG sensor system testing. Remaining funds reallocated to FOA 1310 for supporting industry projects, and Wave Energy Prize project.
• Total PNNL cost was $110k for project experimental planning, field instrumentation and techniques for flow and motion measurements. Remaining funds reallocated to MHK program technical support.
• Total NREL cost was $44k for project experiment planning, instrumentation, and test article selection. Remaining funds reallocated to FOA 1310 for supporting industry projects.
### Partners, Subcontractors, and Collaborators:
- University of New Hampshire: Dr. Martin Wosnik
- University of Washington: Dr. Jim Thomson
- University of Edinburgh: Dr. Brian Sellar
- Ocean Renewable Power Company: Jarlath McEntee

### Communications and Technology Transfer:
- One technical report
- Three Github sites
Next Steps and Future Research

**FY17/Current research:** None

**Proposed future research:** Accurate data sets on foil characteristics needed over wide range of chord Reynolds number ($10^4$ to $10^5$), and angles of attack up to 30 degrees.