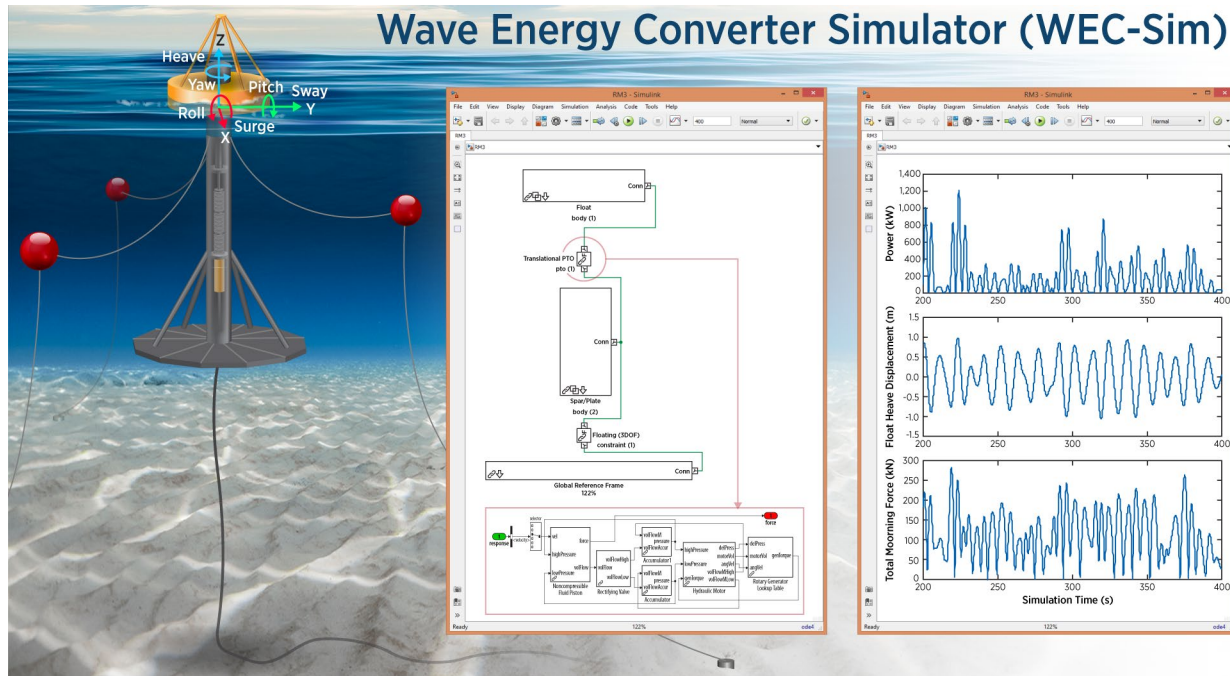


## 2.1.1.1.401 – Wave Energy Converter Modeling



<http://wec-sim.github.io/WEC-Sim>

Kelley Ruehl (Sandia)  
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David Ogden (NREL)  
[David.Ogden@nrel.gov](mailto:David.Ogden@nrel.gov)

THURSDAY, JULY 21, 2022

R&D  
100  
AWARDS

# Project Overview

## Project Summary

The **Wave Energy Converter (WEC) Modeling Project** began in 2013 with the aim of driving innovation and advancing the state of the wave energy industry by developing publicly available, easy to use open source software that's customizable to meet end user needs. This project is primarily focused on development of software for numerical design and analysis of wave energy converters. It also supports international collaboration on standards (IEC TC 114), code verification and validation (IEA OES Task 10 and IEA Wind Task 30), and the WEC Control Competition (WECCOMP).

## Intended Outcomes

**Objective:** Develop, validate, release, and support open source software, advancing the wave energy industry by:

- Reducing barriers to model various WECs for power performance and LCOE reduction,
- Providing insights into structural, mooring and PTO loading characteristics,
- Improving survivability and de-risking WEC designs before advancing to higher TRLs

**Impact:** Verified and validated, open source WEC numerical modelling software that is customizable to meet end user needs. The tools developed under this project are widely used to simulate, optimize and design a range of novel WEC concepts –contributing to the accelerated development of breakthrough technologies while reducing risk.

## Project Information

### Principal Investigator(s)

- Kelley Ruehl (Sandia)
- Dave Ogden (NREL)

### Project Partners/Subs

- Sandia: Dominic Forbush, Adam Keester, Jorge Leon, Jeff Grasberger
- NREL: Yi-Hsiang Yu (PI until FY22), Nathan Tom, Thanh Toan Tran, Jennifer van Rij
- Data Only Greater: Mathew Topper

### Project Status

Ongoing

### Project Duration

- Project Start Date: FY12
- Project End Date: Ongoing

### Total Costed (FY19–FY21)

Sandia: \$996K NREL:\$1,459K  
Total:\$2,455K

# Project Objectives: Relevance

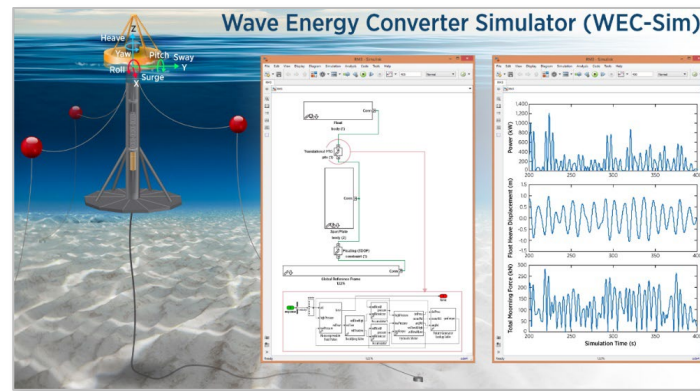
## Foundational R&D

Drive innovation in components, controls, manufacturing, materials, and systems with early stage R&D specific to MHK applications.

Develop, improve, and validate numerical and experimental tools and methodologies to improve understanding of important fluid-structure interactions.

## Technology-Specific System Design and Validation

Support the development and adoption of international standards for device performance and insurance certification.



## Data Access and Analysis

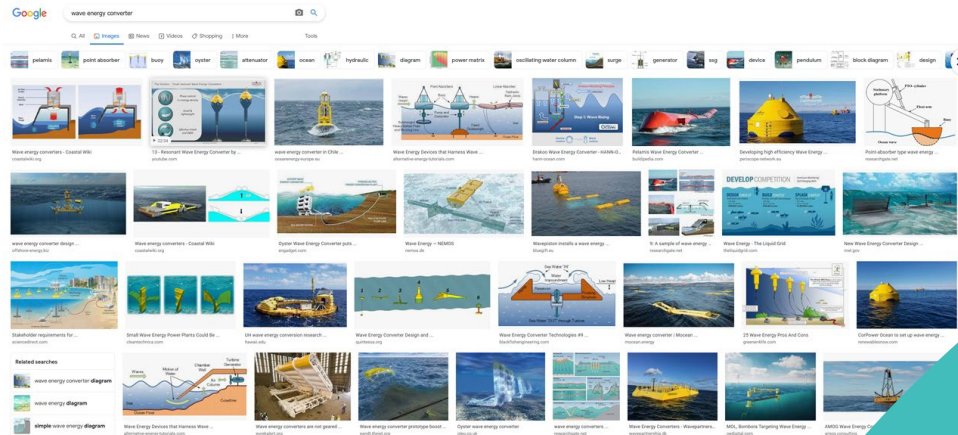
Aggregate and analyze data on MHK performance and technology advances, and maintain information sharing platforms to enable dissemination.



**WEC Modeling develops and supports open source software for wave energy applications, enabling design and technology innovation.**

# Project Objectives: Approach

**Challenge:** Need software capable of simulating a broad range of WEC archetypes, subsystems, and site conditions



## Prior Models

- **Closed-source**, difficult to modify, inhibited innovation
- **Limited verification**, lack of confidence in results
- **Limited training & support**
- **Leveraged from other industries**

## WEC Modeling

- **Open source**, customizable software that supports a wide range of devices and offers the ability to modify the code as required (available on GitHub).
- **Extensive verification and validation** (and international collaboration)
- **Ongoing maintenance and support**, documentation, training and user support (available on GitHub and YouTube)
- **Developed for wave energy**, leveraging MATLAB/Simulink and the multi-body dynamics solver Simscape Multibody. WEC-Sim has the ability to model devices comprised of bodies, joints, power take-off systems, and mooring systems in the time-domain.

**Approach:** Reduce barriers by developing customizable, open source software, with examples and support.

# Project Objectives: Expected Outputs and Intended Outcomes

## Outputs

**WEC-Sim**, open source software to simulate wave energy converters in operational and extreme waves

**Open source BEM**, (boundary element method) software supported by the WEC-Sim team

**Publications**, training courses, presentations, documentation, and example applications

**International** competitions, standards, and collaborations (e.g. IEC TC114, IEA OES Task 10, IEA Wind Task 30, WECCCOMP)

## Outcomes

Accelerate the development of new technologies and increase confidence in simulated performance

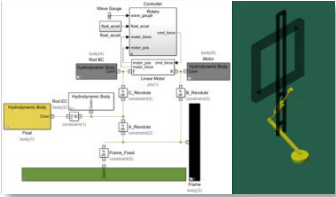
Support the wave energy industry through numerical modeling support and application

Paradigm shift increasing adoption and development of open source software by the wave energy community

Leadership of international collaborations on standards, verification and validation, and controls



## Project Timeline



WECCOMP control  
competition numerical  
(Phase 1)



WECCOMP special  
session (OMAE 2019)



WEC-Sim v4.0



WEC-Sim Course at  
Universidad de Costa Rica  
(PAMEC 2020)



WEC-Sim v4.1



WEC-Sim v4.2

## Review open source BEM



## RFTS1 awards for WEC-Sim Support



WEC-Sim v4.3



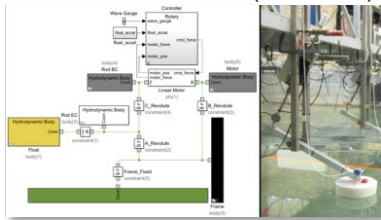
## WEC-Sim wins R&D 100 Award

FY 2019



WEC-Sim v3.1

WECCCOMP control  
competition experimental  
(Phase 2)



## WECCOMP winner announced



FY 2020

IEA OES phase III OWC  
V&V complete  
(KRISO tank test data)



Oregon State  
University

WEC-Sim lectures at  
OSU for CEE 411/511



RFTS2 awards for  
WEC-Sim Support



WEC-Sim v4.4

MATLAB Energy  
Speaker Series

FY 2021

# Project Budget

Lab	FY19	FY20	FY21	Total Actual Costs FY19–FY21
	<b>Costed</b>	<b>Costed</b>	<b>Costed</b>	<b>Total Costed</b>
Sandia	\$168K	\$286K	\$541K	\$996K
NREL	\$290K	\$335K	\$834K	\$1,459K
<b>Total</b>	<b>\$458K</b>	<b>\$621K</b>	<b>\$1,375K</b>	<b>\$2,455K</b>

## Management:

- 50:50 partnership between Sandia and NREL, with lead PI at each Lab
- Collaboration through GitHub, with quarterly development sprints

## Budget:

- ~80% of current project budget has been expended, ~50:50 budget authorized between Sandia and NREL
- Increased spending in FY21 reflects a transition to “active development” funding from “maintenance” in FY19-FY20
- TEAMER funded separately, but support comes from the same team, causing unplanned mid-year changes to staff allocation each RFTS



# End-User Engagement and Dissemination

## Beneficiaries

- Wave energy community (e.g. industry developers, researchers from universities and laboratories)
- Related (non-WEC) ocean modeling communities (e.g. NASA, Army Corp, & offshore wind)

## Dissemination

- WEC-Sim is publicly available on GitHub: <http://wec-sim.github.io/WEC-Sim>
- WEC-Sim's GitHub repository includes: stable and development branches of source code, development roadmap, documentation, examples, publications, recorded training courses

## End-user Engagement

- GitHub issues: Direct engagement with users to report bugs and request technical support
- GitHub pull requests: Direct engagement with user-developers submitting software modifications
- Publications in journals and at conferences, training courses, workshops, and news releases
- International collaboration on standards, code-to-code comparisons, and competitions (e.g. IEC TC115, IEA OES Task, IEA Wind Task 30, WECCOMP)

## Industry Support

- Awards through other funding mechanisms (e.g. TEAMER, FOAs). Often focused on technology transfer (e.g. WEC-Sim training), and feature requests drive future software development (e.g. WEC-Sim/BEM).

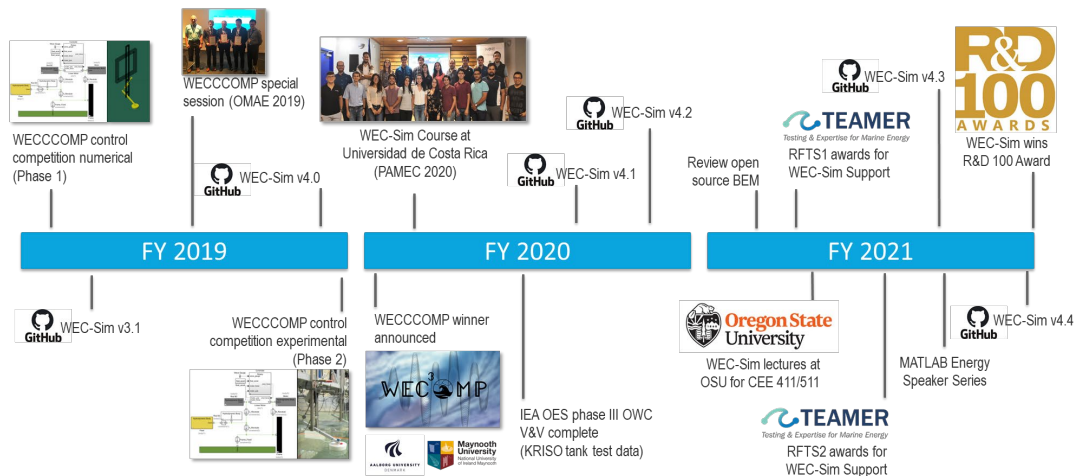




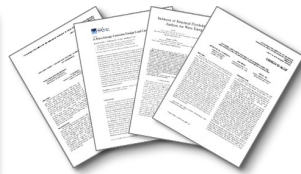
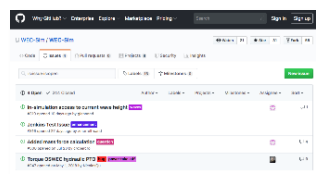
# Performance: Accomplishments and Progress

## WEC-Sim Accomplishments

- New Features: wave gauges, flexible bodies, passive yaw, unit tests, drag bodies, parallel computing, continuous integration, Capytaine IO, run from Simulink, cable blocks, spherical constraints → Two new WEC-Sim releases tagged per year
- Outreach: Wave Energy Control Competition (WECCOMP) , OMAE Special Session, OSU and PAMEC courses, Marine Energy Collegiate Competition (MECC) Support



Progress measured by

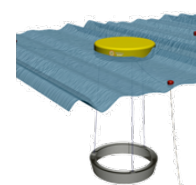
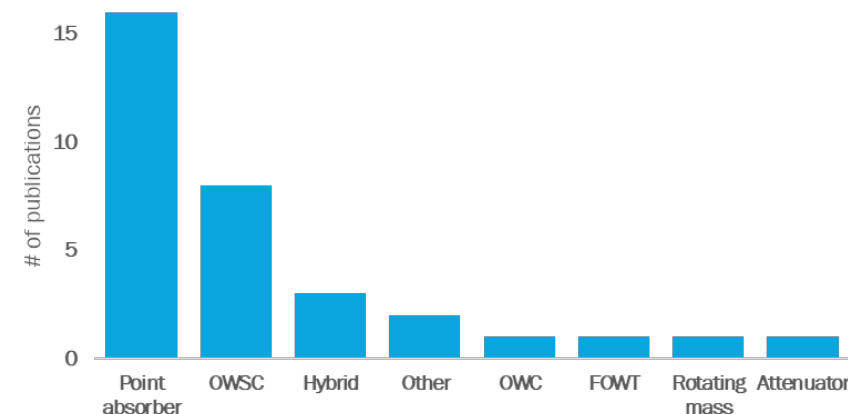


## Industry Support

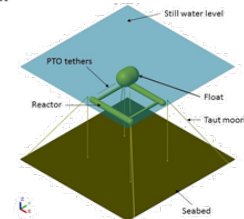
- Established as TEAMER facility in FY21. With 12 TEAMER awards to date, WEC-Sim is one of the most requested facilities.



- Used to model a broad range of devices, WEC and more...

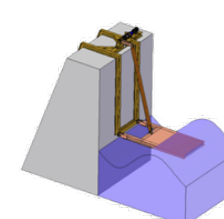


Triton

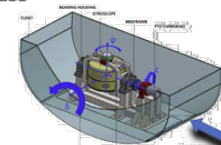


WaveSub

(PAMEC 2020 and EWTEC 2021)



ALETTONE

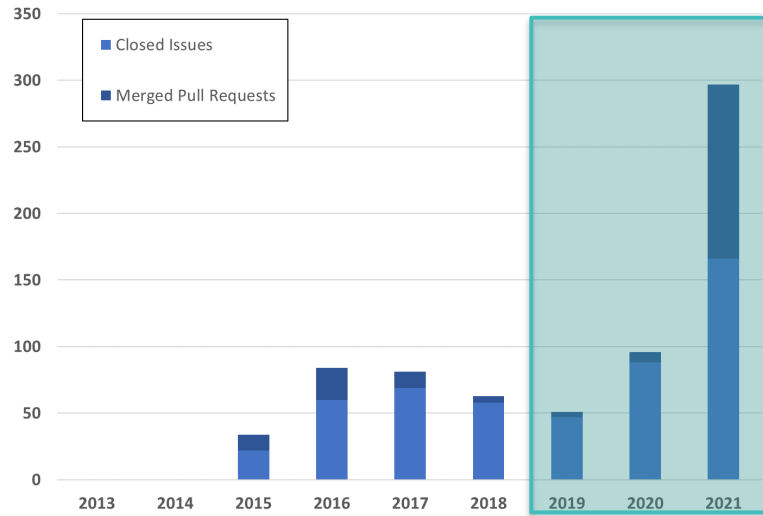


ISWEC

# Performance: Accomplishments and Progress

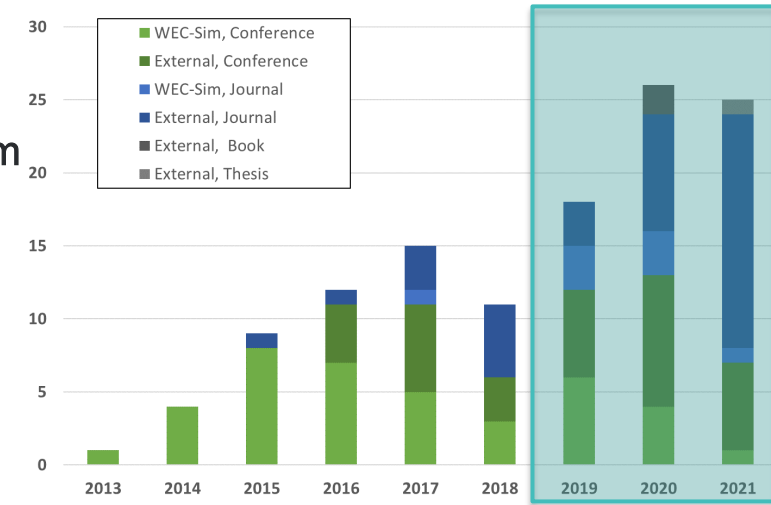
## WEC-Sim Development and Support

- >600 closed issues & >270 merged pull request since 2014
- >300 closed issues & >140 merged pull requests from 2019-2021
- More than double productivity



## WEC-Sim Literature Review

- >125 publications since 2013
- >70 publications from 2019 – 2021, 18 by WEC-Sim authors
- Increase in journal articles (blue) and external author publications (darker)
- Established in FY20 as *PRIMRE* Signature Project

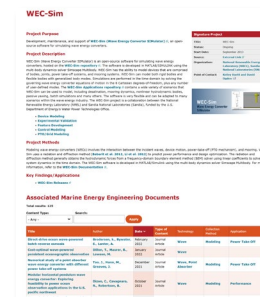
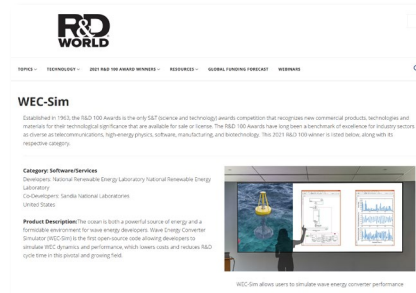


GitHub



R&D  
100  
AWARDS

2021 R&D 100 Award Winner for Software/Services



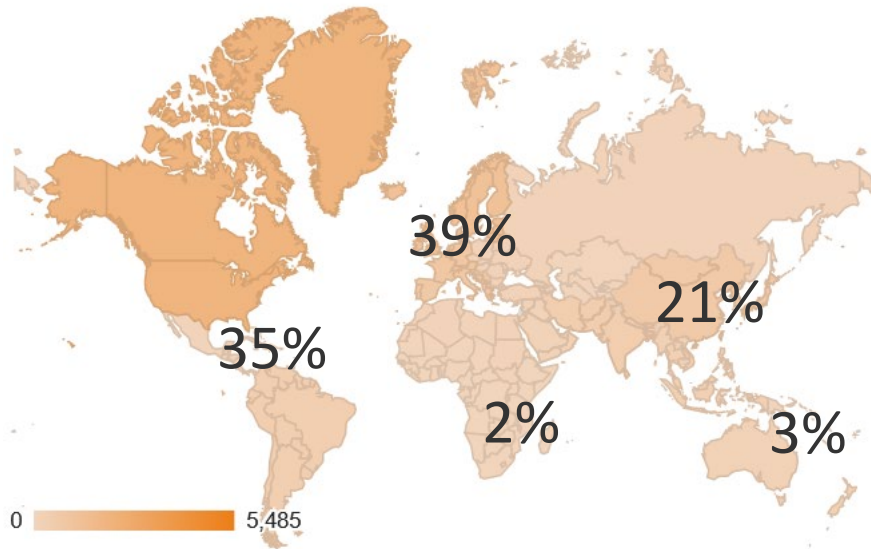
<https://wec-sim.github.io/WEC-Sim>

<https://www.rdworldonline.com/rd-100-2021-winner/wec-sim/>

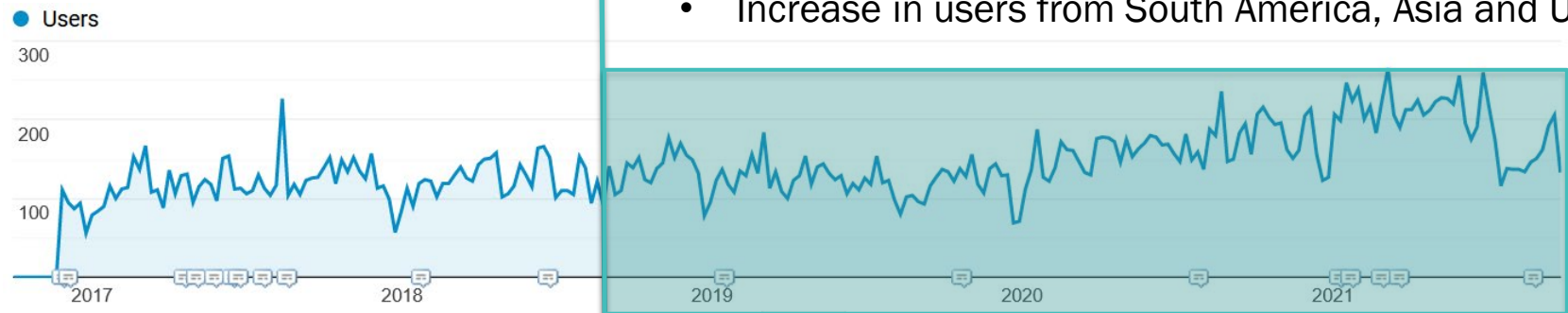
<https://tethys-engineering.pnnl.gov/signature-projects/wec-sim>

# Performance: Accomplishments and Progress

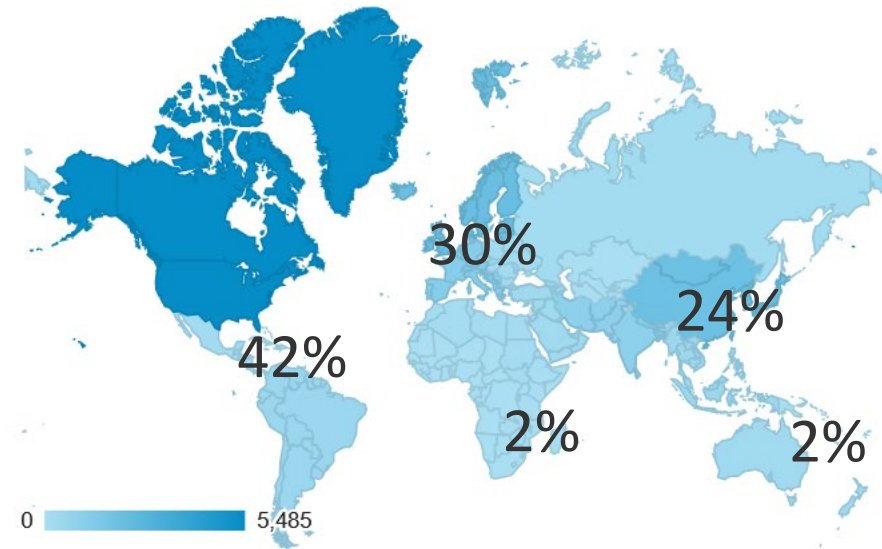
Nov 18, 2016 to Sept 30, 2018



- Users primarily in Europe and North America
- Target underrepresented regions for engagement

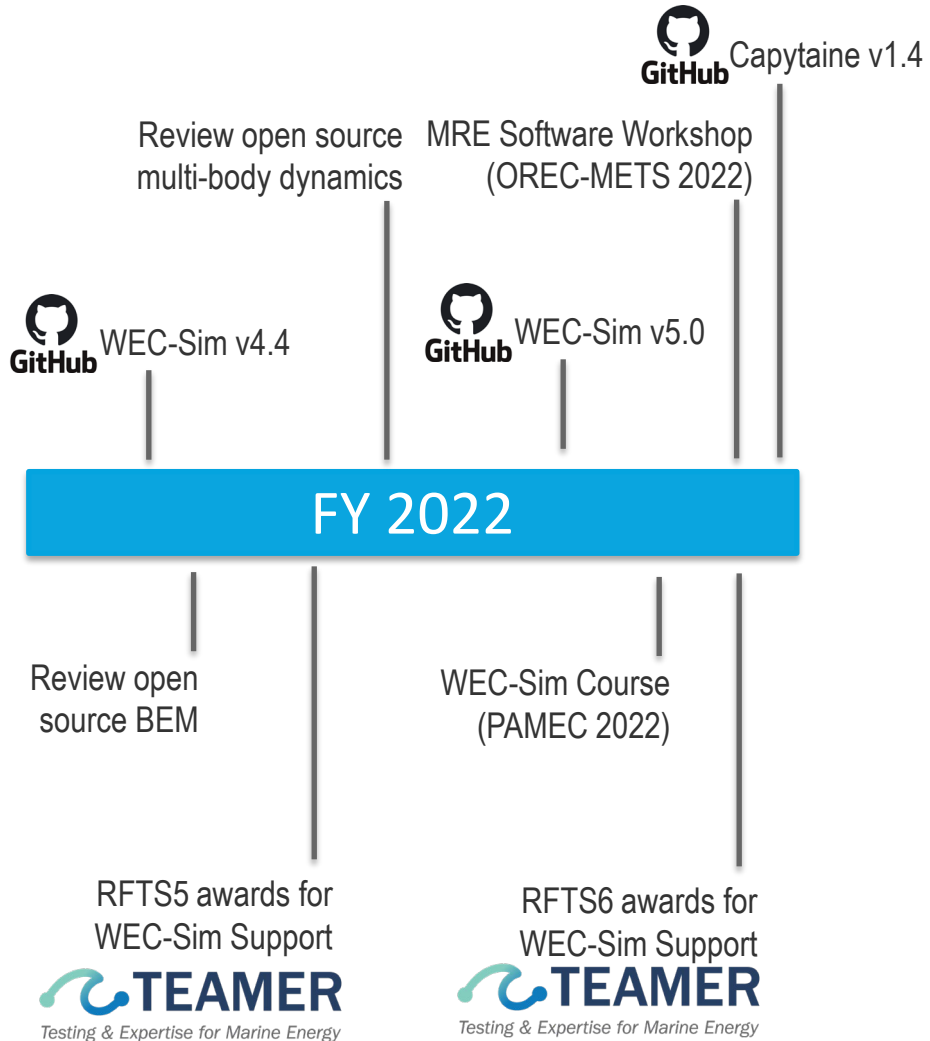


Oct 1, 2018 to Sept 30, 2021



- Large domestic and international user-base
- 111% increase in users worldwide (> double)
- Increase in users from South America, Asia and US

# Future Work



## FY22 Planned Work

**Support the WEC modeling community through WEC-Sim development, maintenance, support and training.**

- **Develop and maintain** the WEC-Sim software on GitHub, and **resolve bugs** with the software
- Provide **WEC-Sim support** via responding to and resolving issues posted by users, and updating the publicly available examples and online documentation
- **Outreach** via hosting in-person and online training courses (e.g. PAMEC 2022), presenting and **publishing WEC-Sim articles**, and **training the next generation** of WEC numerical modelers

**Assess the current MRE Software landscape, and identify future development needs.**

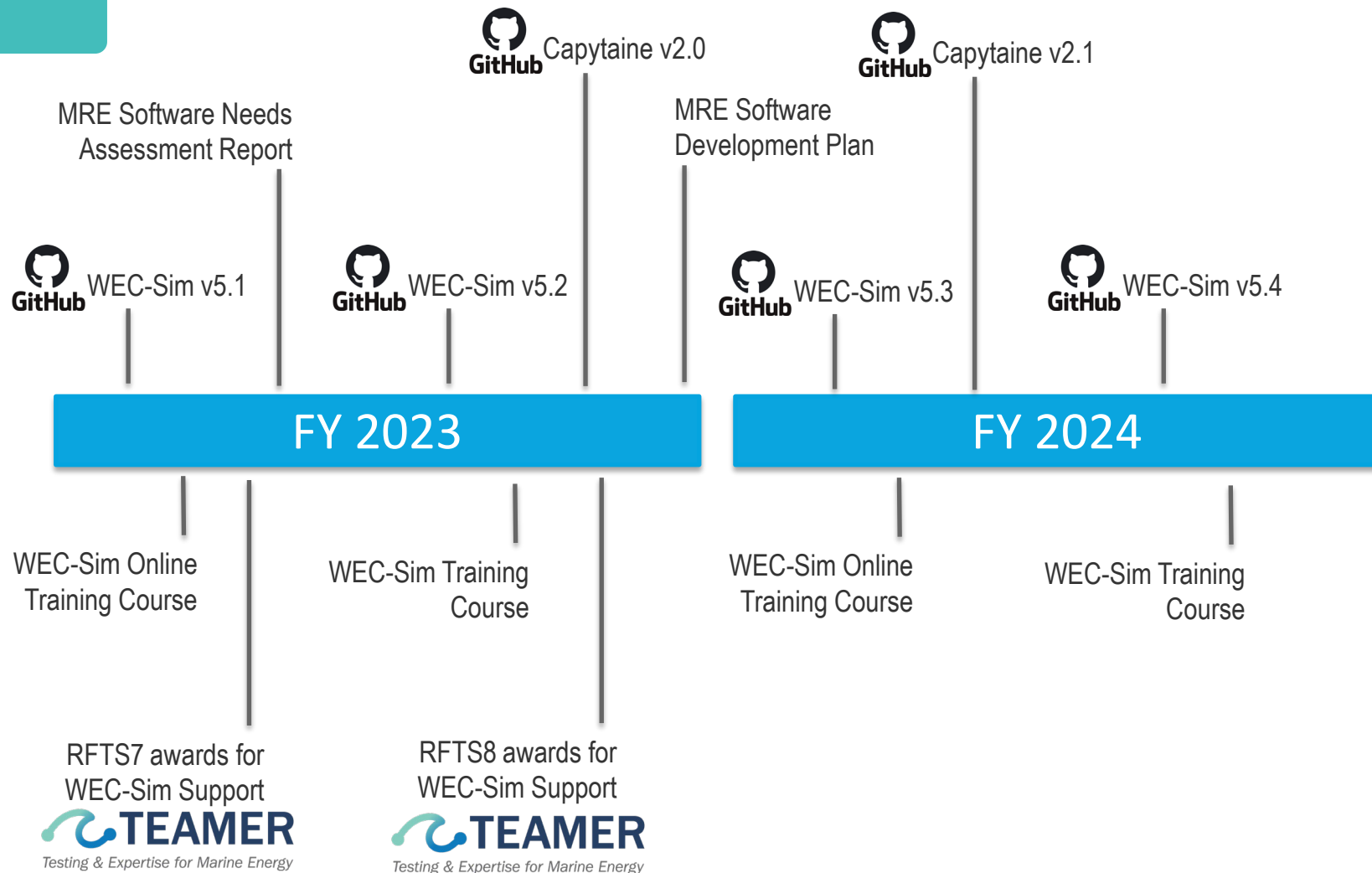
- Solicit public feedback via MRE Software Workshop (e.g. OREC-METS 2022) and online webinar
- Draft report on current MRE Software landscape, identifying gaps and potential needs for public feedback

# Future Work

## Future Goals

### Advance the state of open source software within the wave energy sector

- Improve WEC-Sim interoperability with open-source meshing, BEM and optimization software to facilitate device performance improvements and cost reduction
- Improve WEC-Sim's interoperability with open-source high fidelity modeling codes – to enable modelers to simulate fluid-structure interaction more accurately
- Improve parallelization to leverage high performance computing systems for scientific discovery
- Support the development of the open-source BEM software Capytaine – improving accuracy, speed and functionality.





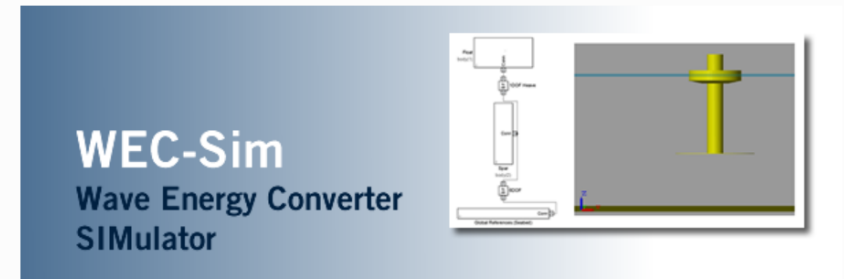
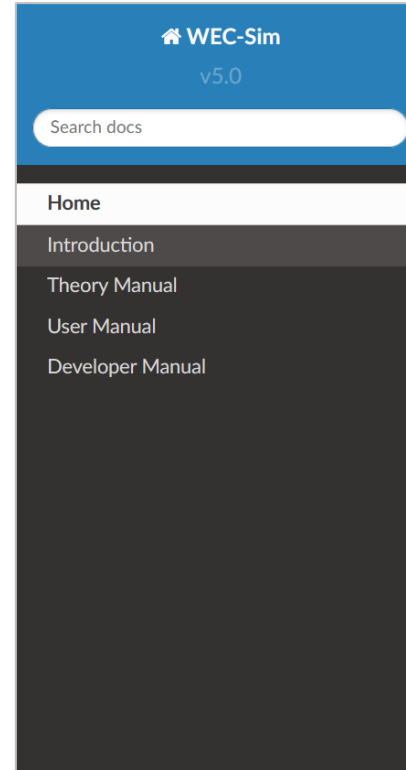
# Thank you

## WEC-Sim Pls:

- Kelley Ruehl ([Kelley.Ruehl@sandia.gov](mailto:Kelley.Ruehl@sandia.gov))
- David Ogden ([David.Ogden@nrel.gov](mailto:David.Ogden@nrel.gov))

## WEC-Sim Team:

- **Sandia:** Dominic Forbush, Adam Keester, Jorge Leon, Jeff Grasberger
- **NREL:** Yi-Hsiang Yu, Nathan Tom, Thanh Toan Tran, Jennifer van Rij
- **Data Only Greater:** Mathew Topper



## WEC-Sim (Wave Energy Converter SIMulator)

WEC-Sim (Wave Energy Converter SIMulator) is an open-source software for simulating wave energy converters. The software is developed in MATLAB/SIMULINK using the multi-body dynamics solver Simscape Multibody. WEC-Sim has the ability to model devices that are comprised of bodies, joints, power take-off systems, and mooring systems. WEC-Sim can model both rigid bodies and flexible bodies with generalized body modes. Simulations are performed in the time-domain by solving the governing wave energy converter equations of motion in the 6 Cartesian degrees-of-freedom, plus any number of user-defined modes. The [WEC-Sim Applications repository](#) contains a wide variety of scenarios that WEC-Sim can be used to model, including desalination, mooring dynamics, nonlinear hydrodynamic bodies, passive yawing, batch simulations and many others. The software is very flexible and can be adapted to many scenarios within the wave energy industry.

<https://wec-sim.github.io/WEC-Sim>



# Q&A