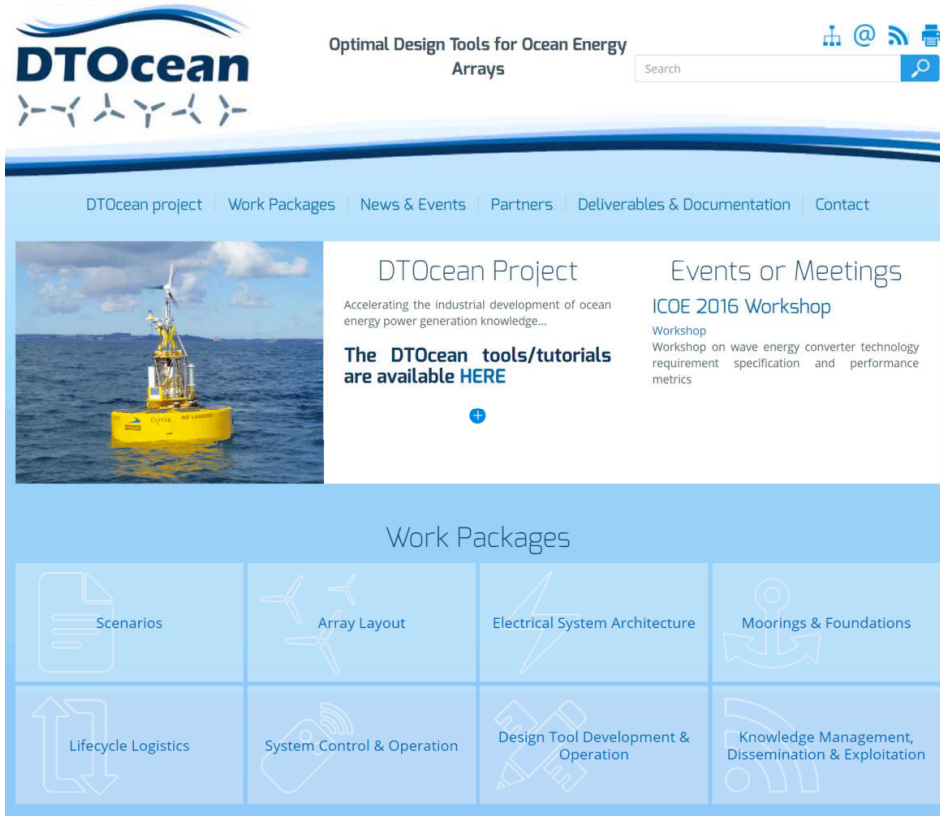


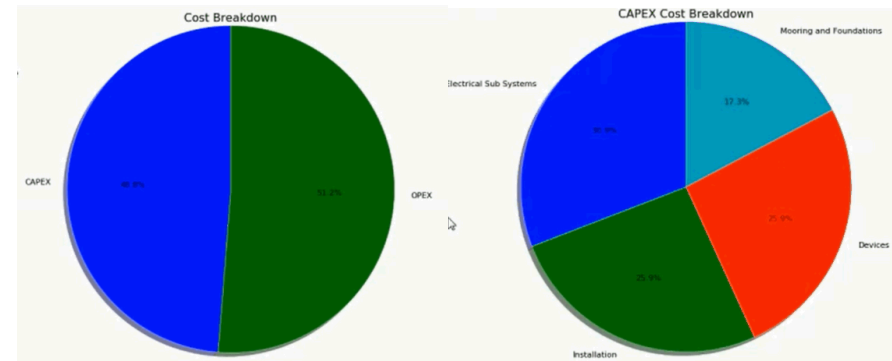
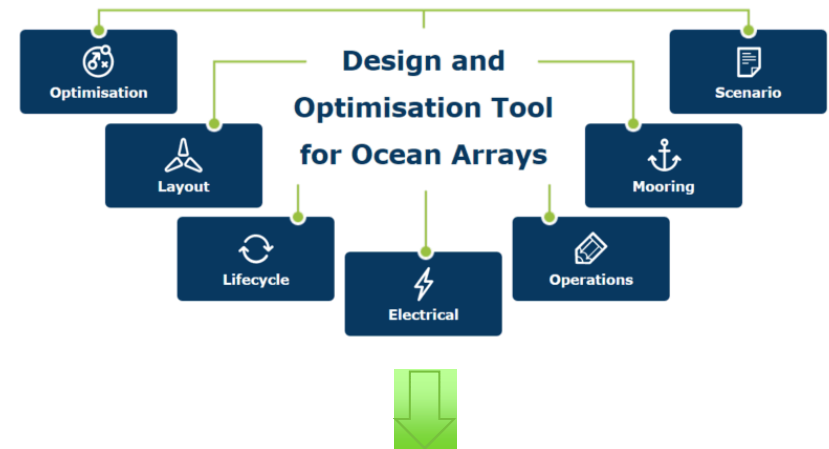
# Water Power Technologies Office Peer Review

## Marine and Hydrokinetics Program

SAND2017-6010PE



The screenshot shows the DTOcean website interface. At the top, the logo "DTOcean" is displayed with the tagline "Optimal Design Tools for Ocean Energy Arrays". Below the logo is a navigation bar with links: "DTOcean project", "Work Packages", "News & Events", "Partners", "Deliverables & Documentation", and "Contact". The main content area features a large image of a yellow wave energy converter. To the right of the image, there is a section titled "DTOcean Project" with the text "Accelerating the industrial development of ocean energy power generation knowledge..." and a link "The DTOcean tools/tutorials are available HERE". Another section titled "Events or Meetings" mentions the "ICOE 2016 Workshop" and provides a link to the workshop details. At the bottom, there is a "Work Packages" section with eight icons representing different areas: Scenarios, Array Layout, Electrical System Architecture, Moorings & Foundations, Lifecycle Logistics, System Control & Operation, Design Tool Development & Operation, and Knowledge Management, Dissemination & Exploitation.



## DTOcean (Optimal Design Tools for Ocean Energy)

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February 14-17, 2017

## DTOcean: Optimal Design Tools for Ocean Energy

**Goal:** Automate wave and tidal device array design to accelerate decision making process for project development.

- **Reduce time and costs** for whole system evaluation
- **Optimize LCOE** to improve investment decisions

**Barrier:** Arrays systems are composed of many interdependent subsystems all of which affect **Farm LCOE**.

**Challenge:** Whole system **LCOE** optimization

**Partners:** 17 European Institutions and Sandia  
Representing 11 countries



## Increase MHK deployment in opportune markets

### Technology Maturity

- Test and demonstrate prototypes
- Develop cost effective approaches for installation, grid integration, operations and maintenance
- Conduct R&D for Innovative MHK 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

## Increase MHK deployment in opportune markets

### Technology Maturity

- Test and demonstrate prototypes
- Develop cost effective approaches for installation, grid integration, operations and maintenance
- Conduct R&D for innovative MHK components
- Develop and apply quantitative metrics to advance MHK technologies

### The Impact

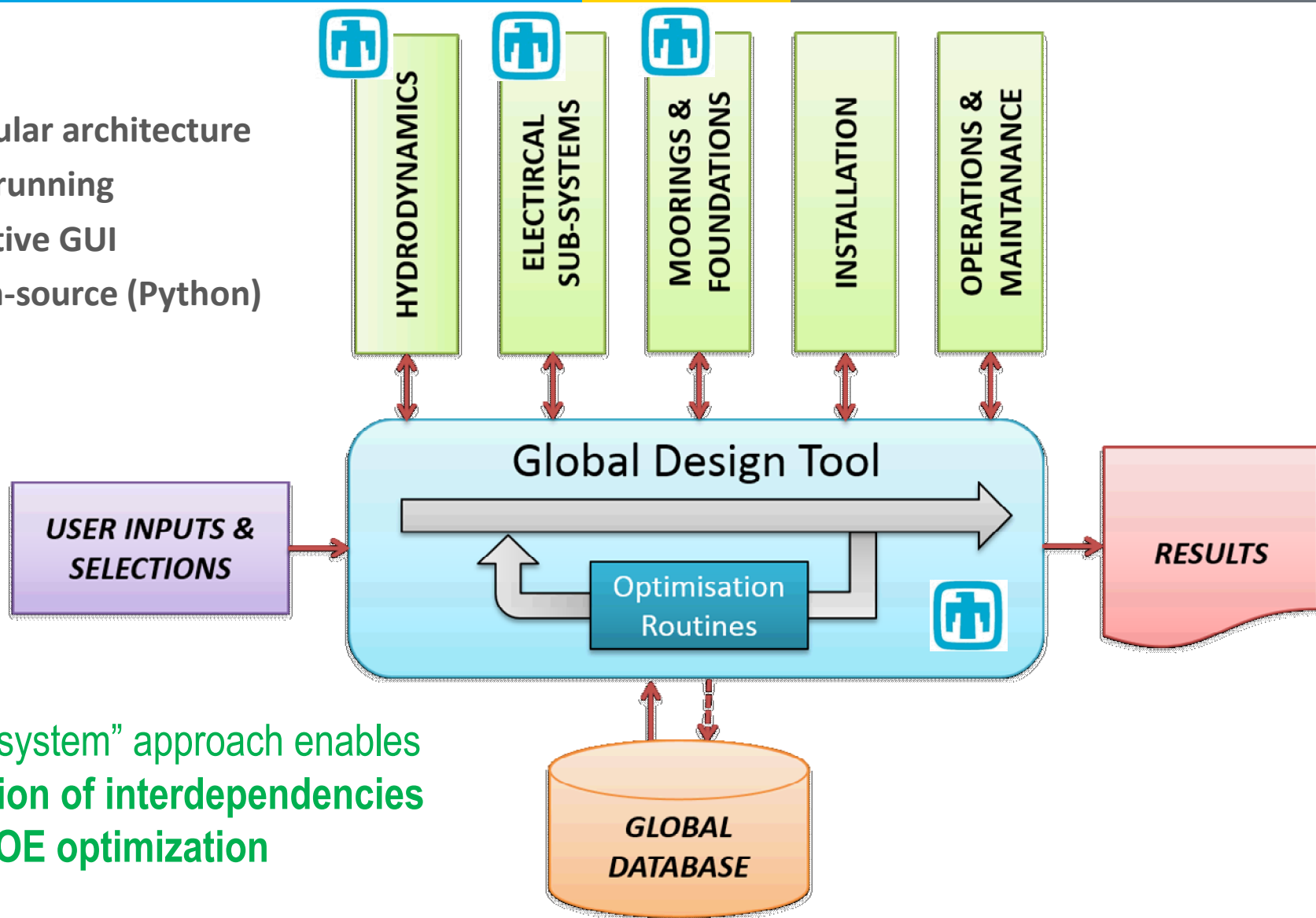
- **Enable array LCOE reductions**
  - Identify “whole-system” cost drivers
  - Identification of enabling technologies to:
    - reduce deployment and O&M costs, and
    - increase array performance.
- **Increase investor confidence**
  - Rapid comparison of design alternatives
  - Reduce project investment risks

### The Products

- Public, open-source, array design software tool
  - Manuals, tutorials, guidance
- Software evaluation and training for US industry

# Technical Approach Whole System Software

- Modular architecture
- Fast-running
- Intuitive GUI
- Open-source (Python)

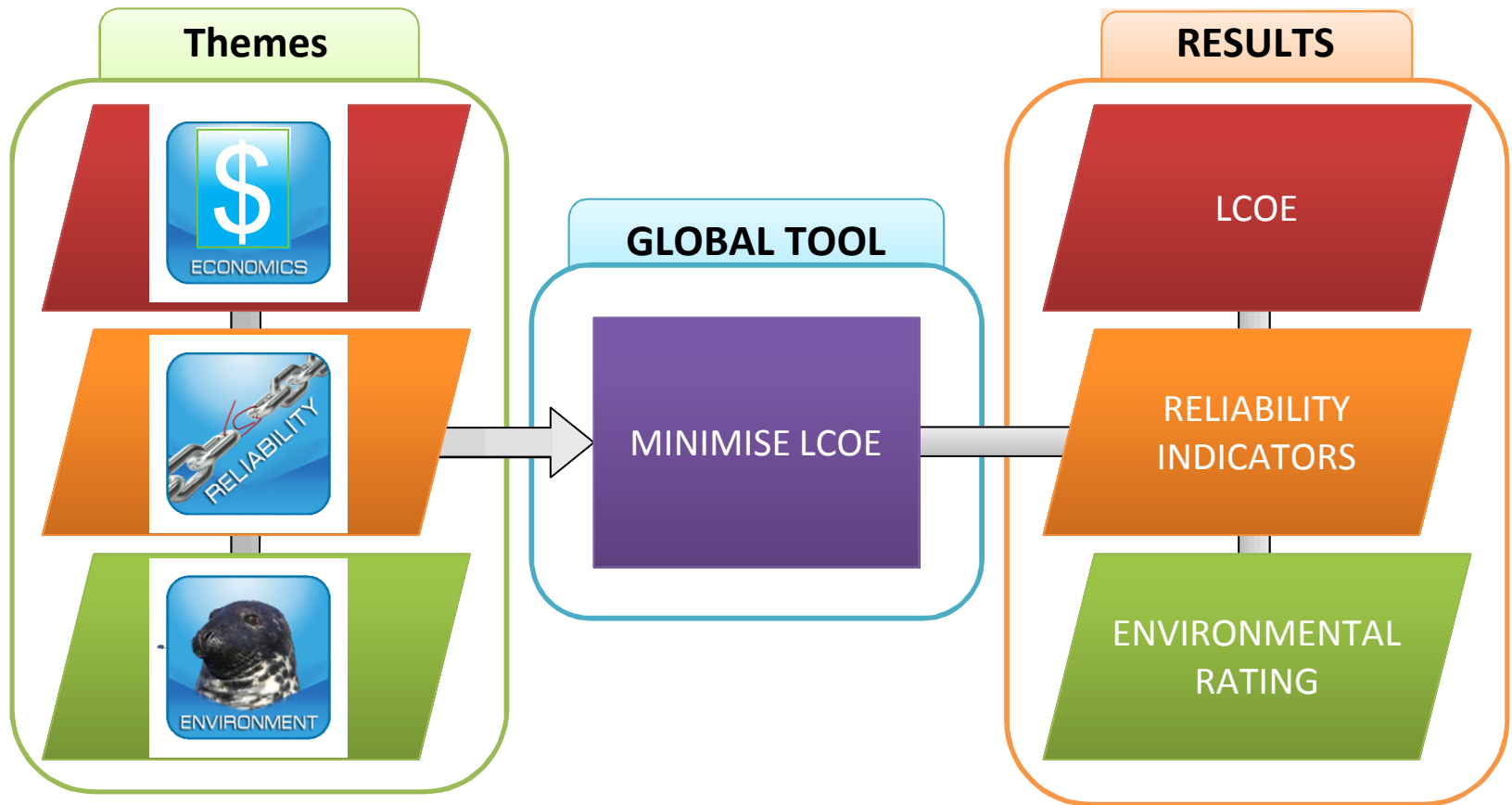


“Whole system” approach enables evaluation of interdependencies and LCOE optimization

# Technical Approach

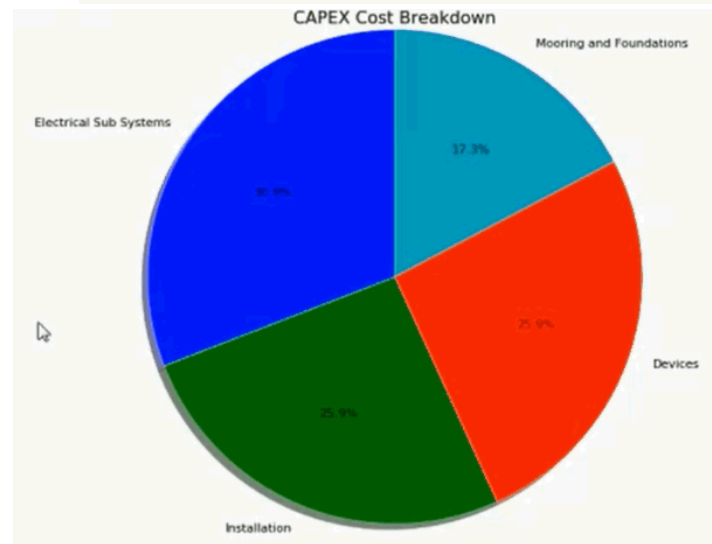
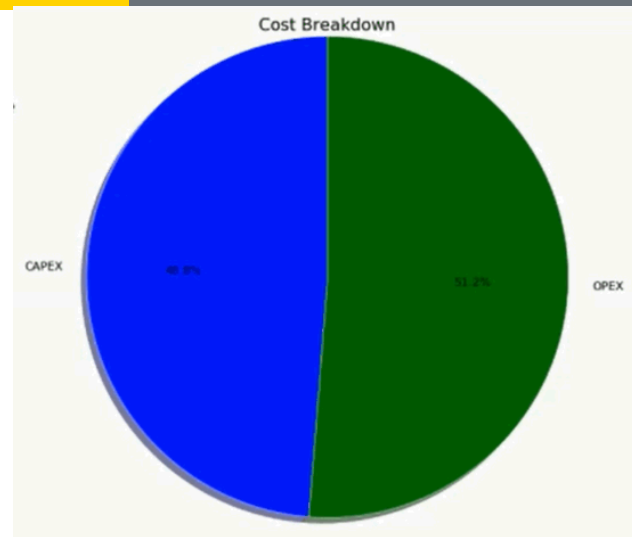
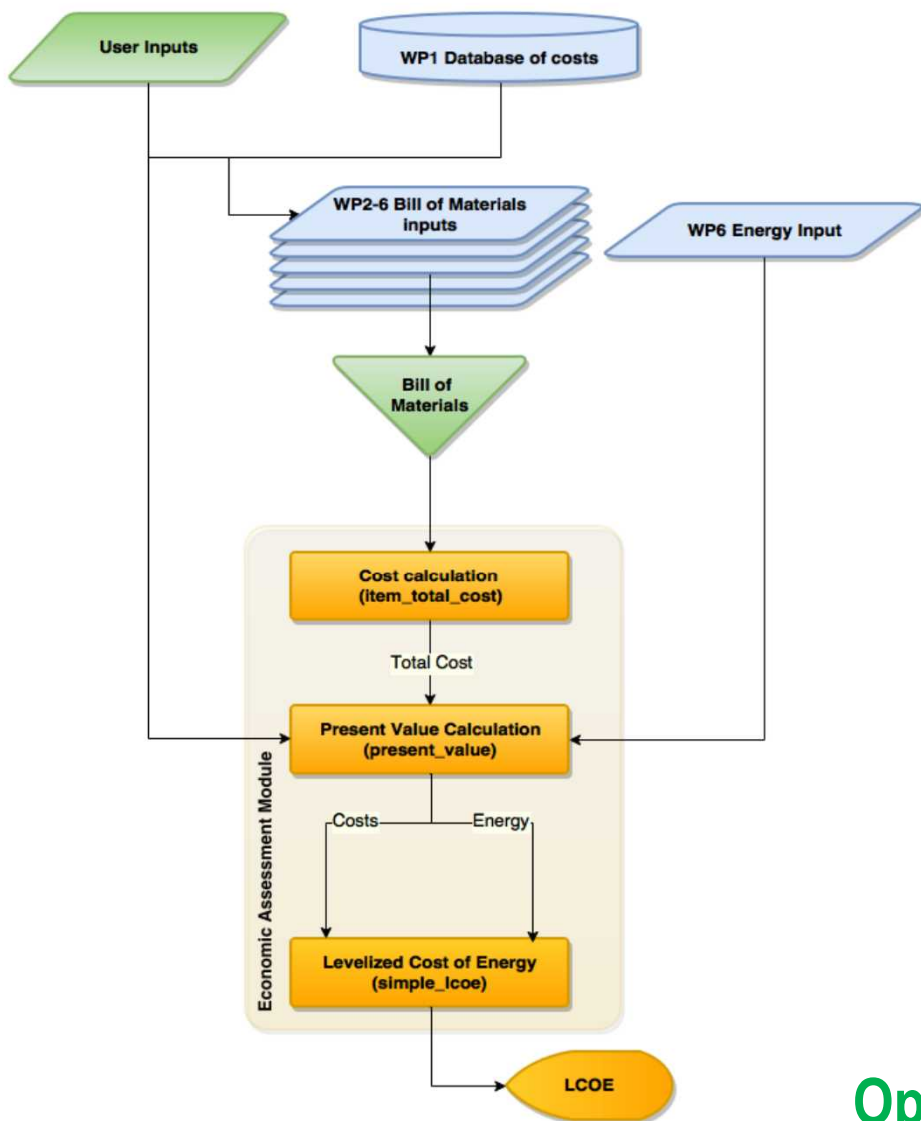
## Thematic Assessment

The software uses 3 thematic assessments:



**Minimizes LCOE** and provides insight into **environmental acceptability** and identifies/ranks **reliability concerns** for array components

# Accomplishments and Progress System-Wide Optimization

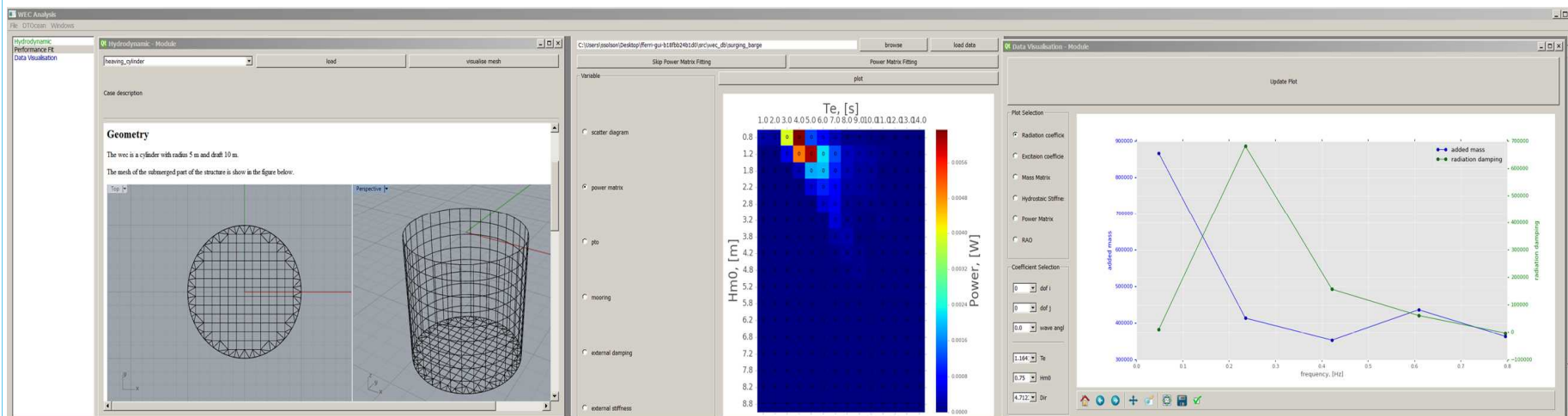


Optimize costs and identify cost drivers



# Accomplishments and Progress Software Development

- **Completed Beta-Version of DTOcean Software**
  - Final version for public December, 2016 (estimated)
- **Completed 54 deliverables**
  - Sandia co-authored over 20 deliverables
  - Lead author for D4.2: Critical inputs for foundation design



**Freely available, open-source software and initial industry training**

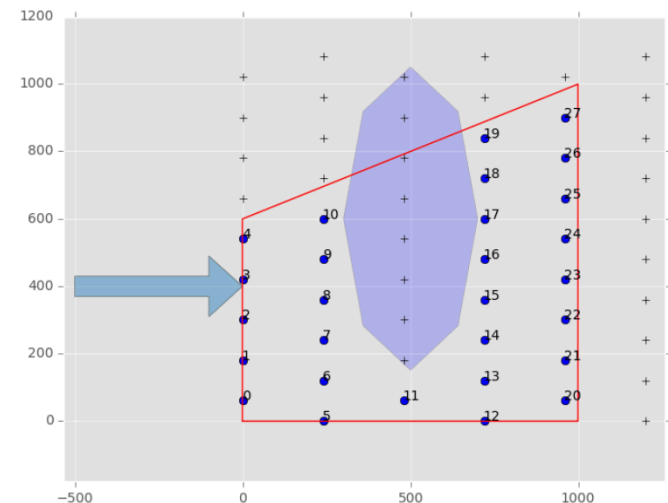
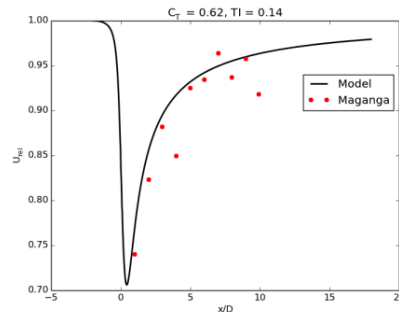
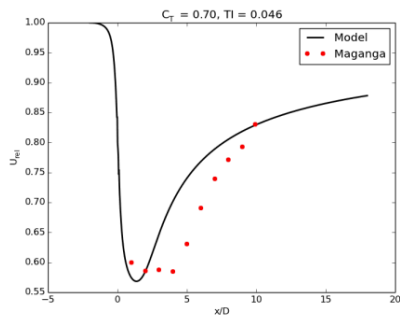
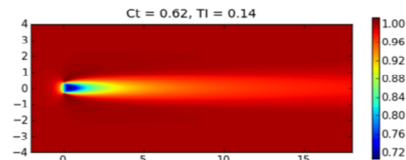
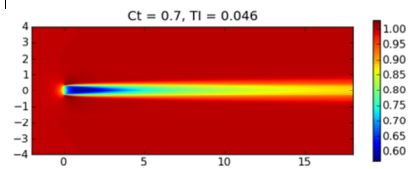


# Accomplishments and Progress Software Development



- **Fast running CEC wake tool**
  - Interpolated database of over 600 CFD model runs
- **Algorithms for hydrodynamic array layout optimization**
  - Configuration and lease area constrained
- **Verified and validated software modules**

**Enables fast running optimal array design to reduce LCOE**



- **Software Development:** October, 2013 – October, 2016
  - Collaborative development with EU partners
  - Includes code development, validation, release, and global outreach
  - Large team and technical challenges led to software delays
    - Minimized time for software evaluation in FY16
- **US Software Evaluation:** November 2016 – June, 2017
  - Consider both wave and tidal arrays
- **US Industry Outreach:** June, 2017 – September, 2017
  - Webinar to summarize software evaluation and tool demonstration

**Accelerate adoption and transfer to US industry**



## Budget History

FY2014		FY2015		FY2016	
DOE	Cost-share	DOE	Cost-share	DOE	Cost-share
\$250K	-	\$250K	-	\$250K	-

- ~10:1 funding ration (European to US)
- ~\$100,000 carried over into FY17

**All Sandia milestones met on time and on budget**

## Partners and Collaborators:



## Communications and Technology Transfer:

- Comprehensive project website ([www.dtocean.eu](http://www.dtocean.eu))
  - Project description, reports, publications, events, manuals, tutorials...
- Strategic advisory board included industry developers (built into software)
- Workshops: All Energy Glasgow (2015); Renewables UK Marketplace (2016)
- Video tutorials (8) and html/pdf software manuals and guidance
- Publications: 16 conference papers, 4 journal articles
- Website: 20,354 website visits & 10,711 document downloads

**International team with intent on legacy through open-source development**

## FY17/Current research:

- Deliver DTOcean software, manuals, tutorials, guidance
  - Strategic Energy Technology Information System (SETIS) website by European Commission
- US Software evaluation
  - 1 wave, 1 tidal site
- US Industry outreach
  - Summary of software evaluation (Webinar)
  - Web based software demonstration/training

Proposed future research: N/A