

63° Internacional de Ingeniería Naval e Industria Marítima Madrid, 24-26 abril, 2024

A novel Digital Twin-based Structural Health Monitoring solution for Offshore Wind Turbine platforms

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Joint Research Unit CIMNE-UPM

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SEVERO

in cooperation with

COMPASS



One of the main research groups in naval and offshore engineering in Spain:

- Team of 23 researchers (naval, civil & offshore engineers, including 4 full professors).
- Large research experience (more than 25 national, European and international projects and 60 contracts with industry in the last 10 years).
- CEHINAV Experimental facilities (model basin, dynamics in waves lab, anti-roll lab ...).

Capabilities / Experience:

CEHINAV

UPM

- Hydrodynamics tests (towing, decay, anti-roll, heave plates, ...) + CFD.
- Structural design and assessment + innovative materials solutions.
- Development of innovative computational analysis tools.
- Development of digital twins.
- Model and design of marine operations.
- Internet of Things (IoT) for the naval & offshore industry.
- Data-management and prediction with ML and AI techniques.

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Why digital twin-based SHM?

- Structural Health Monitoring (SHM) can be defined as the periodical monitoring and analysis of structural response of a structure.
- A digital twin (DT), in the context of Industry 4.0, refers to a realtime virtual replica of an object, system, or production process from the physical world.
- The primary purpose of a digital twin is to monitor, analyze, and optimize its operations and processes more efficiently and effectively.

Why digital twin-based SHM?

- We aimed at developing a digital twin-based SHM system able to:
 - evaluate remaining useful life (RUL) due to fatigue-corrosion of the structural components.
 - prevent expensive and unnecessary inspections or prevent too long inspection interval.
 - better plan which assets need to be inspected first and which can wait.
 - dynamically adapt the inspection maintenance plan (predictive maintenance).
 - support the **response** to severe events.
 - offer a reliable basis for lifespan extension.

Hybrid digital twin-based SHM

Aero-Servo-Hydro-Elastic FEM²-BEM model

Based on assessment standards

Model Order Reduction Digital Twin (near time) Optimal sensor position

Decision support

Inspection planning Predictive maintenance Extended lifespan

Near time evaluation and forecasting Performance Strenght assessment Fatigue assessment Corrosion evaluation Remaining Useful Life (RUL)

Monitoring & Data learning

Based on monitoring data

Monitoring system (SCADA-type)

DT tuning by Machine Learning

3D FEM Hydro-elastic model





Aero-servo-hydro-elastic ROM

COMPLEXITY AND CHALLENGES OF THE COMPUTATIONAL MODEL

- Multiphysics coupling among hydrodynamics, aerodynamics, mooring and structural dynamics.
- Requires time-domain dynamic analysis.
- Long computational times (not suitable for digital twin applications).
- Bottle neck: dynamic structural analysis.

STRUCTURAL REDUCED ORDER MODEL (ROM)

- Objective: Drastically reduce CPU times for dynamic structural analysis.
- Purpose: To be used for: digital twin, during structural design, and fatigue damage assessment.
- ROM: Projecting onto the modal base: Modal Matrix Reduction (MMR)

$$\mathbf{M}\ddot{\mathbf{u}} + \mathbf{K}\mathbf{u} = 0 \equiv \left\{ \boldsymbol{u}(t) = \boldsymbol{a} e^{i\omega t} \right\} \equiv \left(\mathbf{M}^{-1}\mathbf{K}\right)\mathbf{a} = \omega^{2}\mathbf{a}$$
$$\boldsymbol{u}(\boldsymbol{x},t) = \sum_{i=1}^{m} q_{i}(t) \cdot \boldsymbol{a}_{i}(\boldsymbol{x}) \equiv \mathbf{u} = \mathbf{A}\mathbf{q}$$
$$\ddot{q}_{i} + 2\xi\omega_{i}\dot{q}_{i} + \omega_{i}^{2}q_{i} = \frac{\boldsymbol{a}_{i}(\boldsymbol{x})}{m_{i}}\mathbf{f}(\boldsymbol{x},t)$$

Reference: García-Espinosa, J.; Serván-Camas, B.; Calpe-Linares, M. High Fidelity Hydroelastic Analysis Using Modal Matrix Reduction. J. Mar. Sci. Eng. 2023, 11, 1168. https://doi.org/10.3390/jmse11061168

Aero-servo-hydro-elastic ROM



DEEPCWIND (SHOWCASE)

FEM Model:

- 0.72 M shell elements
- 1.2 M dofs
- 0.1s time step
- Computation time: 90s/s

ROM Model:

- 1000 modes (dofs)
 - 0.26Hz 79Hz modal freqs
- 0.1s time step
- Computation time: 0.2s/s



DEEPCWIND (SHOWCASE)





DEEPCWIND (SHOWCASE)









Digital Twin-based SHM Concept





Structure assessment procedure

- The underlaying 3D FEM structural model is generated following the **main standards for assessment / certification** of structures
- The near-time structural strength analyses are continuously performed following the standards for the measured (or forecasted) operating conditions.
- The near-time fatigue evaluation / forecasting on hot-spots is continuously performed following the standards for the measured (or forecasted) operating conditions.
- The reduction in thickness due to corrosion is estimated / forecasted using empirical curves defined in industry standards.
- Ensure a reliable RUL / lifespan extension evaluation.



Optimum sensor placement

- Minimum number of sensors for higher accuracy optimum sensor placement-, with practical restrictions:
 - based on the analysis of the DT.
 - best approximation to the modal coordinates for the most energetic modes
 - GA optimization algorithm.
- Additional focused sensors:
 - based on the analysis of the DT.
 - local peaks of elastic energy.
 - selection of critical hot-spots.
- Sensor system:
 - Based on low cost sensors, but reliable -sensor fault tolerant-.
 - 'No' maintenance required -hybrid approach-.







W2POWER's demonstrator + Sea trials (FIBREGY project)



FIBREGY



Digital twin based on aero-servo-hydro-elastic model

- Rotor (aero-elastic) + rotor & drivetrain dynamics
 + control + power generation (OpenFAST)
- Mooring (linear)

- Tower (elastic + fatigue)
- Substructure (hydro-elastic + fatigue) + 3M DOF reduced to 5000 modes (2.77Hz-406.76Hz)
- Seakeeping (radiation-diffraction) + dynamics (SeaFEM)
- Open IoT platform (OSI4IOT) integrating digital twin
 + monitoring data + weather monitoring / forecast
 Sea-triats ongoing



W2POWER's demonstrator + Sea trials (FIBREGY project)



W2POWER's monitoring platform (FIBREGY project)





W2POWER's demonstrator + Sea trials (FIBREGY project)



Monitoring data is inmediatly available on the SHM platform DT's computed data is updated every 8h (forecasting and current)

Due to confidentiality reasons only non-representative data is shown



Conclusions



Robust digital twin-based SHM + physics-based / data tuned approach



Optimum sensor system + sensor fault tolerant (hybrid approach).



Near time analyses and forecasting based on **assessment (certification)** standards



Strenght + RUL evaluation (enable predictive maintenance and life extension support)



Applications: offshore wind –floating and fixed-, floating PV, floating tidal, oil & gas ... and ships.



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