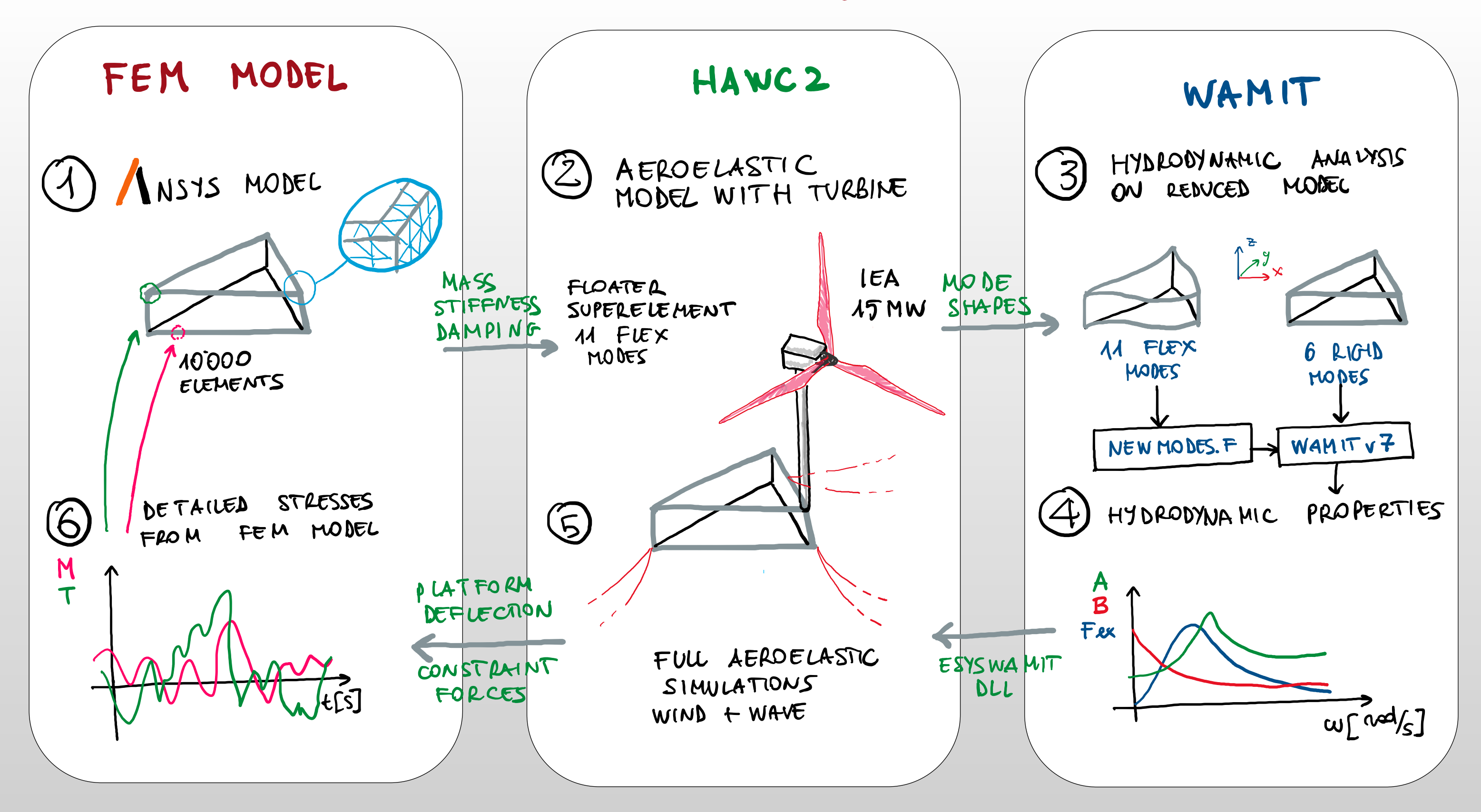


# Efficient numerical modeling for analysis and design of ultra large floating wind turbines (EMULF2) F. Pierella (fabpi@dtu.dk), D. Verelst, A.M. Hansen DTU Wind and Energy Systems



# GRAPHICAL ABSTRACT



### THE PROJECT - EMULF2

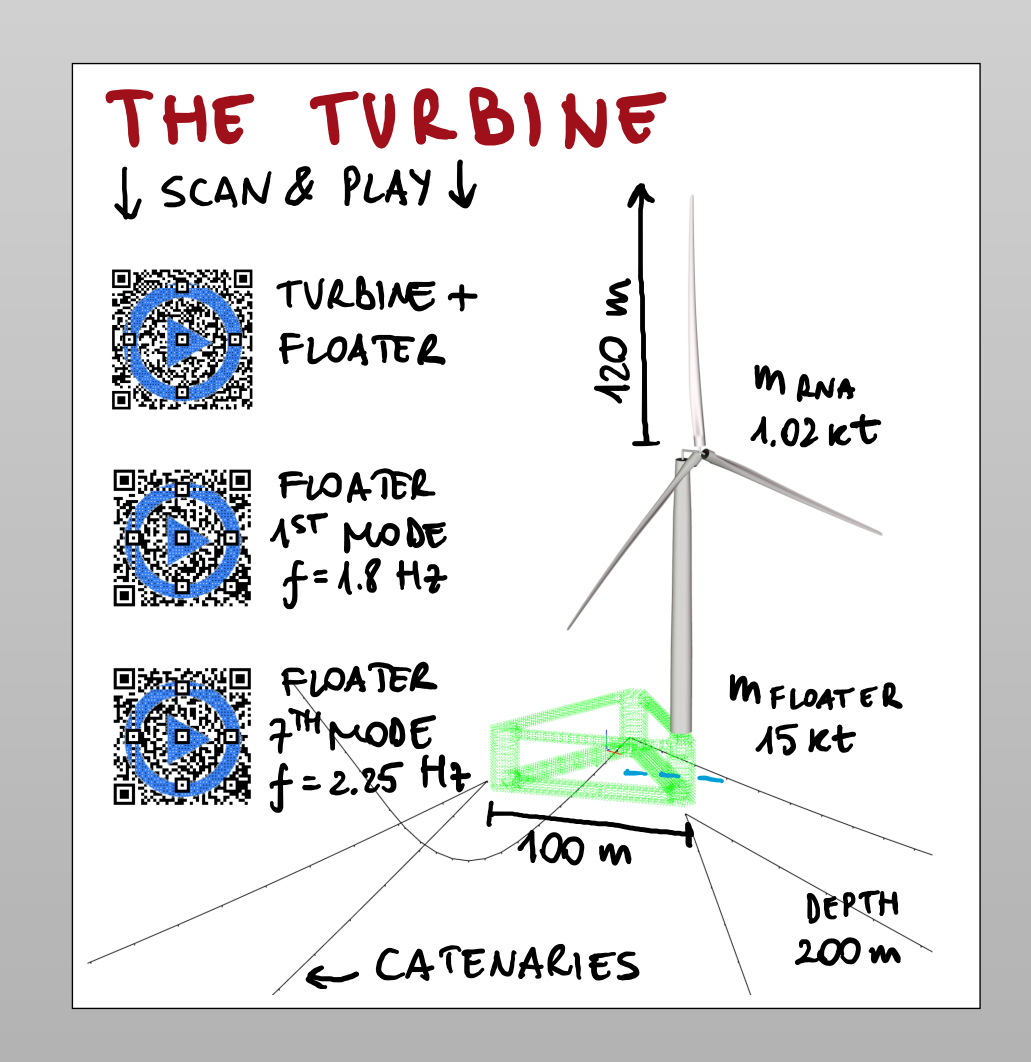
- The new generation of +20MW wind turbines requires large platforms
- The flexibility of the system increases the dynamic loading
- Flexible modes also excited by linear and nonlinear hydrodynamic loads
- COWI Fonden research project (2023-2024)
- Open platform design to be published by COWI

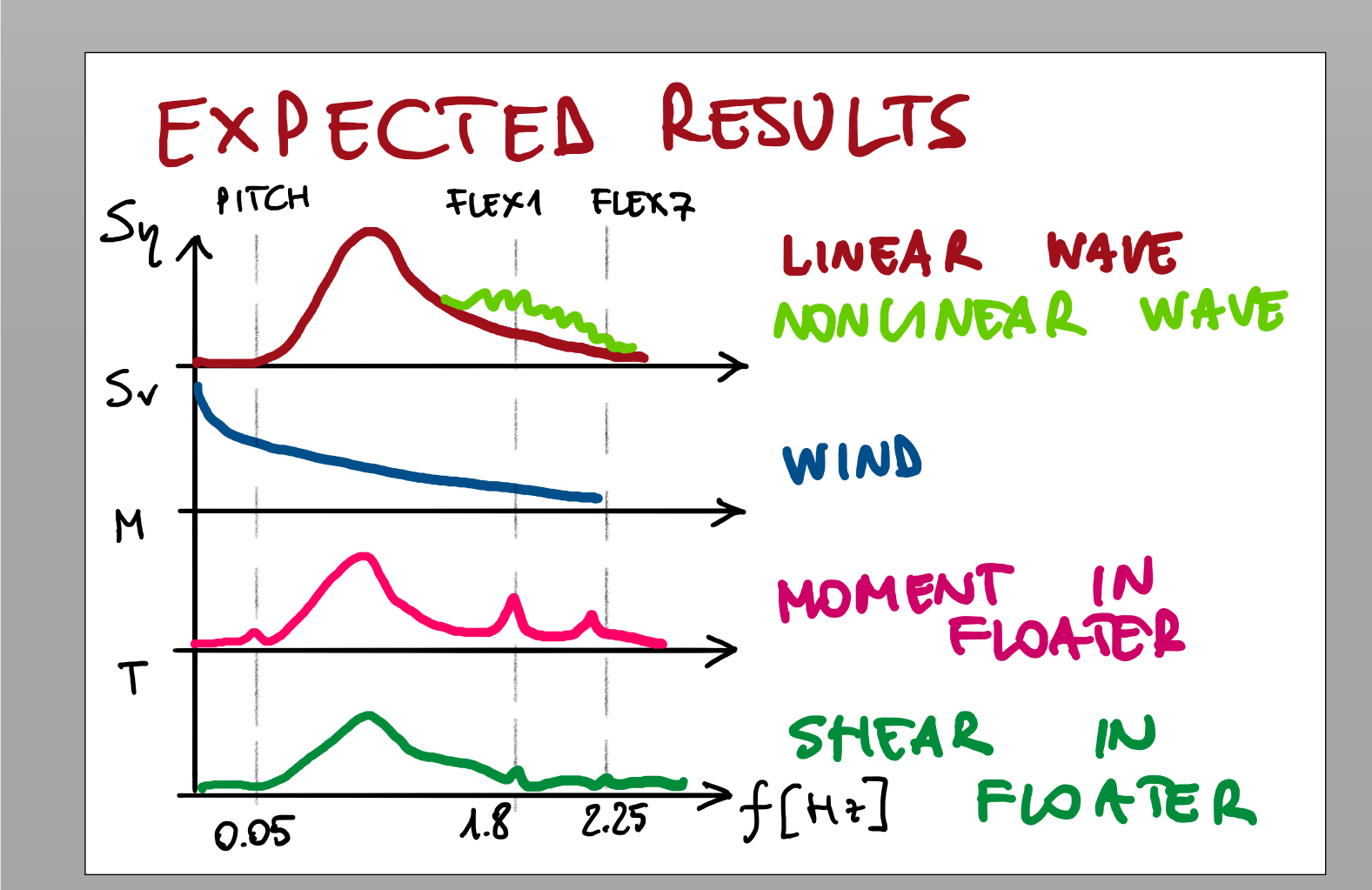












## CONCLUSIONS + PLANS

- Workflow under development
- Step 4: Second-order hydrodynamics: higher likelihood of excitation of floater flex modes
- Step 6: Stress recovery based on aeroelastic results by multiplication with transformation matrix

#### REFERENCES

Lee, Chang Ho, and John Nicholas Newman. "Wamit v7 user manual." WAMIT, Inc (2013), Chapter 9