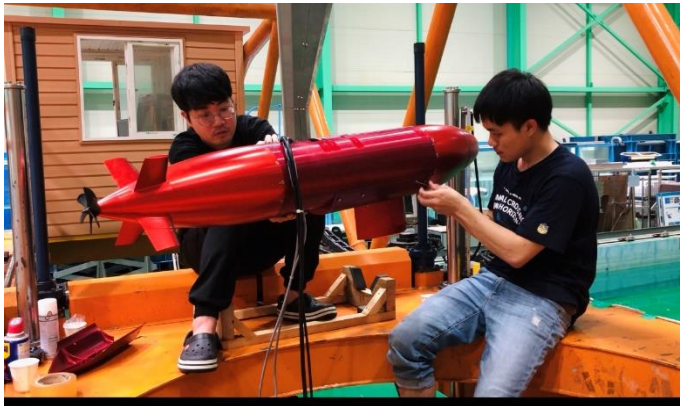


Performed BB2 submarine and KDDX (Korean Next-Generation Destroyer) projects

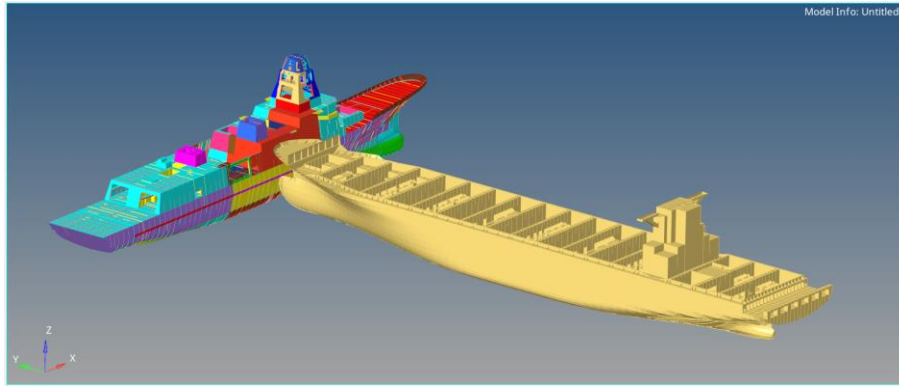
I. BB2 submarine project:

- Performance for the BB2 submarine at towing tank.

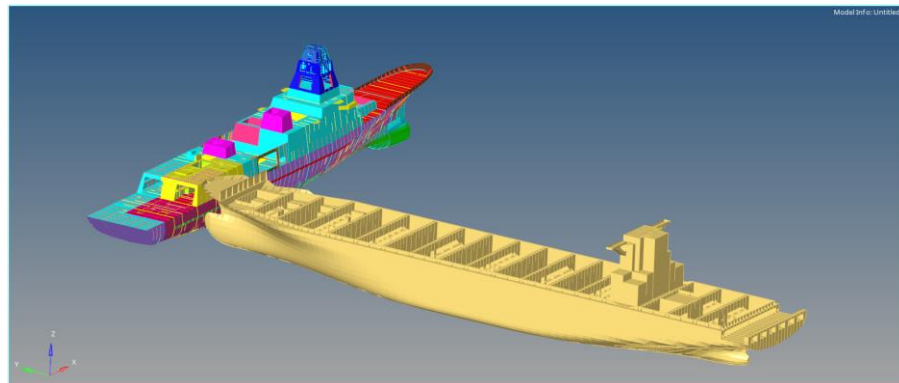


II. KDDX (Korean Next-Generation Destroyer) project:

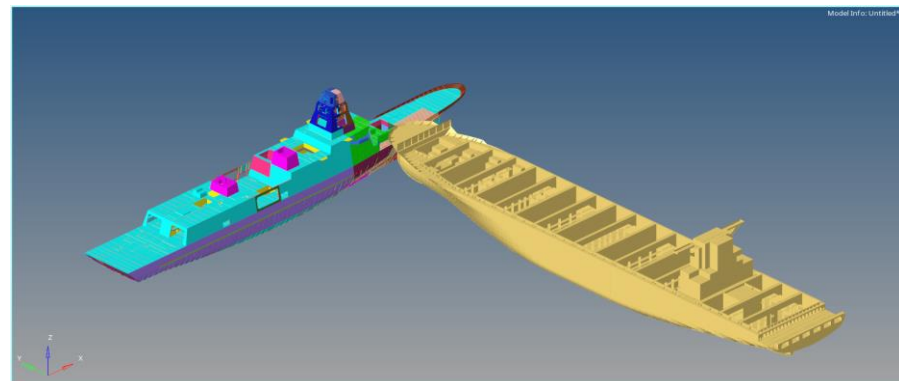
a. Calculate the case of collision with a 10,000-ton container ship in the middle.



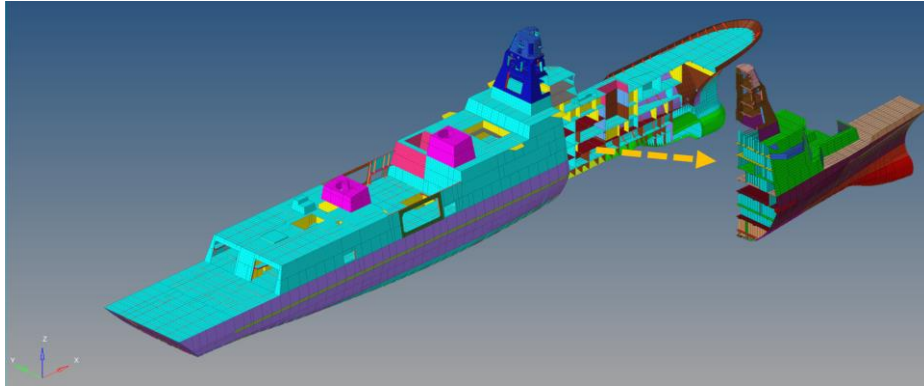
b. Calculate the case of collision with a 10,000-ton container ship in the stern.



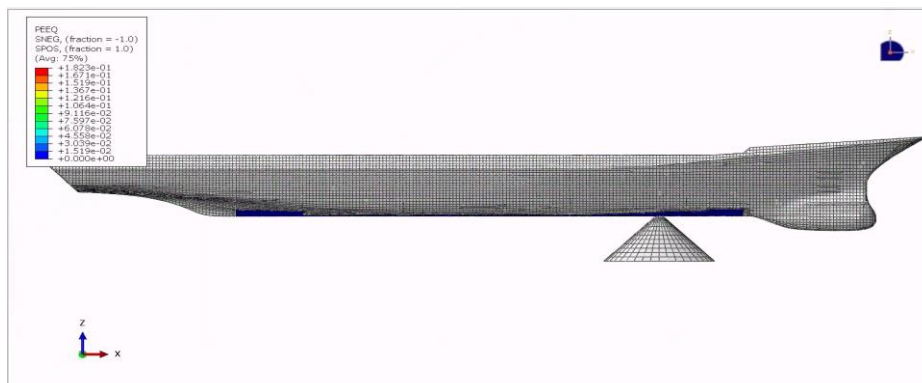
c. Calculate the case of collision with a 5000-ton container ship in bow.



d. Modeling of the KDDX (Korean Next-Generation Destroyer) ship in bow.



e. Calculated the KDDX for the case of the collision with the rock at 90 degrees.



f. The results of simulation after executed for the KDDX model ship.

