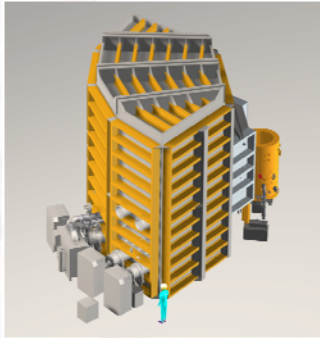
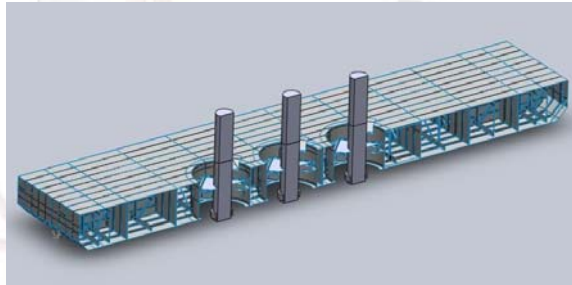




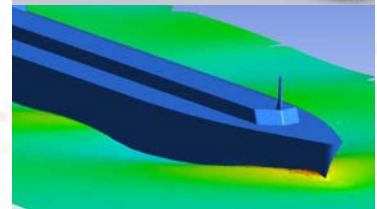
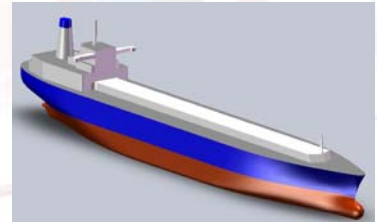
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Oil Sands Project: Vibration Response Analysis of Mega Pump Barge



Computational Fluid Dynamics Analysis of Oil Tanker Wave Making Resistance



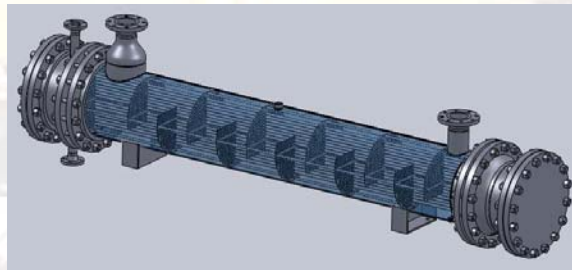
White Rose North Amethyst Subsea Production Flowlines Pig Launchers and Receivers



Independent Design Review of Pressure Vessels for Satellite Refueling System for Next Generation Canadarm Project



Shock and Random Vibration Response Analysis of Military Vehicle Test System Components



Bunker C Heat Exchanger Thermal and Mechanical Design (ASME & TEMA)

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