



Makers of MOSES - The Final Answer in Marine Simulation

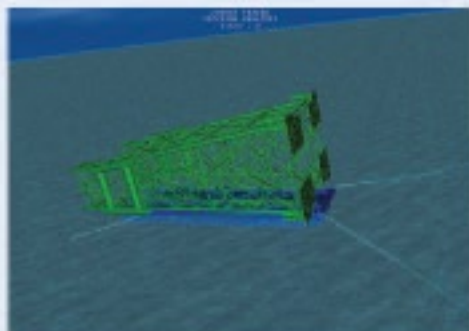
Multi Operational Structural Engineering Simulator. Coming from Ultramarine Inc., MOSES and its predecessor OSCAR, have proven themselves for some 30 years in the fields of hydrostatic & hydrodynamic analyses. MOSES is a general purpose simulation solution for the analysis of almost anything which will be placed in or on the ocean.

MOSES Capabilities

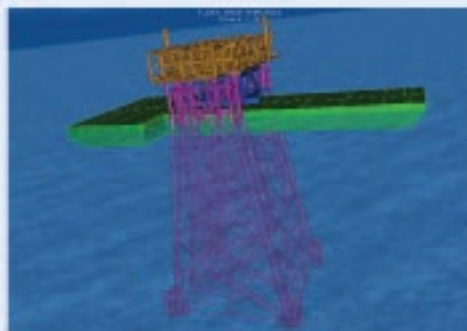
- . Mooring
- . Loadout
- . Ballast
- . Stability
- . Transportation
- . Launch
- . Upending
- . Lowering
- . In-Place Analysis

MOSES Structures :

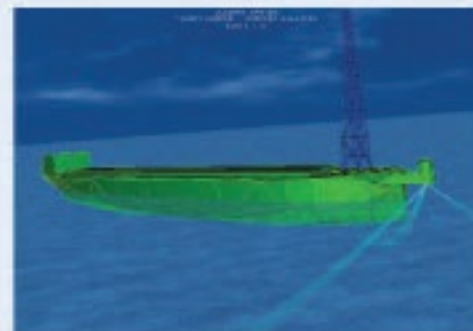
- . FPSOs
- . Spars
- . TLPs
- . Fixed Platforms
- . Compliant Towers
- . Semi-FPS
- . GBS
- . Wind Turbines
- . Jack-Ups
- . Lift Boats
- . Topsides



Jacket towing berthing analysis



Float over analysis



Mooring analysis

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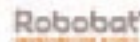
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: Fluid, Gas & Hydraulic Simulation



: Marine Simulation - MOSES



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