

QTRANS

Finally results produced by QTRANS are presented in a marked-up MS Word document.

DESI 3

The screenshot displays the SolidWorks CAD environment. On the left, the 'Feature Tree' shows a hierarchical list of the model's features: 'Sketch1', 'Extrude1', and 'Revolve1'. The 'Properties' pane on the right shows the 'Extrude1' feature settings, including 'Parameters' and 'Associative' options. The main 3D view shows a ship hull model with a green wireframe overlay, indicating the current feature being edited.

Finally results produced by DESIS 3.0 are presented in a marked-up MS Word document.

QAQWA

Gusto MSC has integrated their existing hydrodynamic tool AQWA in Quaestor knowledge based system. QAQWA streamlines the preparation of input, execute AQWA software modules and perform the analysis of the hydrodynamic performance data produced by AQWA. QAQWA uses integrated Matlab files to produce graphs and tables.

Finally results produced by QAQWA are presented in a marked-up MS Word document.