

ndary Layer Blee

& axial Traverse

Experiment (TBA)

Turbulent

LKE mode

Lamina

٥

Floor Diffusin For Zero dp/dy Test Plate Gaus

Estimation of Marine Propeller Performance in Open Water

Case Study of SC/Tetra

Using SC/Tetra to estimate marine propeller performance for the boundary layer transition phenomenon

<u>LKE k-k₋ω</u> model

Laminar-turbulent

boundary layer^[3]

T3A

was used for the turbulence model.

transition of the flat plate

0.0

0.00

0.00

0.004

0.00

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LKE $k-k_L-\omega$ model^[2], which accounts for laminar-turbulent transition,

Estimation of Propeller Performance in Open Water

Most of a ship's propulsive power is provided by a propeller. Enhancing propeller efficiency, even by small percentage points, can lead to significant environmental and economic benefits. These potential benefits can include massive reductions in carbon dioxide emissions and major improvements in fuel efficiency.

Developing a highly efficient propeller requires conducting an accurate performance estimation during development. In this case study, the suitability of using a CFD simulation tool to evaluate propeller effectiveness was performed by comparing analysis results with experimental measurements^[1].

[1] Fujiyama et al., Turbomachinery, 40th volume, pp.212-217, 2012 (in Japanese)



Notes

By using SC/Tetra and applying a turbulence model that accounted for boundary layer transition, an accurate simulation was achieved for a marine propeller operating in open water. This confirms that CFD can be used for both propeller conceptual and detailed design evaluations. Conducting these studies as part of the propeller design and development processes can lead to more efficient propellers.