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Parallel-middle-body and stern-form relative significance in the wake formation of single-screw large ships / Ketut Suastika, Fajar Nugraha, I Ketut Aria Pria Utama

Ketut Suastika, author

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Abstrak

The relative significance of

the parallel middle body and stern form in the wake formation of single-screw

large ships and their contribution to the ship?s viscous resistance are studied by using computational fluid dynamics (CFD). A

10450-DWT tanker is considered by varying the ratio of the

parallel-middle-body?s length to the ship?s length (Lmb/L) and by varying the shape of the stern form from a

V-like to a U-like underwater stern transom section. In all the calculations,

the principal dimension and the displacement of the ships are kept constant. A

larger value for the parallel-middle-body relative length (Lmb/L) of ships with the same stern form results in

a

larger drag coefficient but does not affect the nominal wake fraction

significantly. A change in the shape of the underwater stern form,

from a V-like to a U-like section, results in a much larger drag coefficient

ascribed to the much larger wake fraction. The stern form dominantly affects

the nominal wake fraction and the ship?s viscous resistance compared to the

parallel-middle-body relative length.