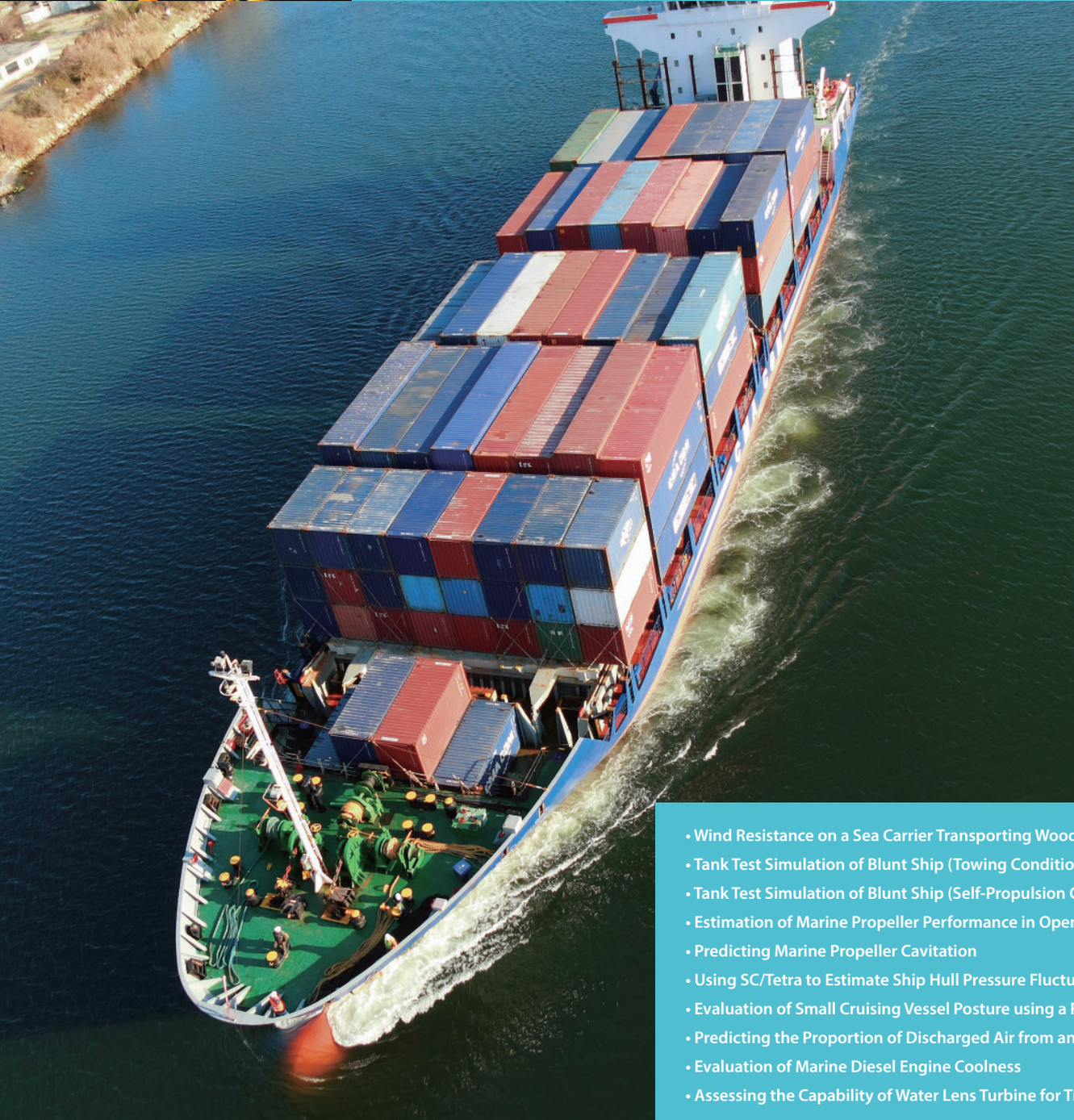


Analysis Case Studies

Naval Architecture and Ocean Engineering



- Wind Resistance on a Sea Carrier Transporting Wood Chips
- Tank Test Simulation of Blunt Ship (Towing Condition)
- Tank Test Simulation of Blunt Ship (Self-Propulsion Condition)
- Estimation of Marine Propeller Performance in Open Water
- Predicting Marine Propeller Cavitation
- Using SC/Tetra to Estimate Ship Hull Pressure Fluctuation
- Evaluation of Small Cruising Vessel Posture using a Free Surface Analysis
- Predicting the Proportion of Discharged Air from an Aeration Tank
- Evaluation of Marine Diesel Engine Coolness
- Assessing the Capability of Water Lens Turbine for Tidal Power Generation



Wind Resistance on a Sea Carrier Transporting Wood Chips

Case Study for Sanoyas Holdings Corporation

SC/Tetra was implemented to evaluate the wind resistance on a sea carrier transporting wood chips and predict the effects caused by fitting-out equipment on the deck

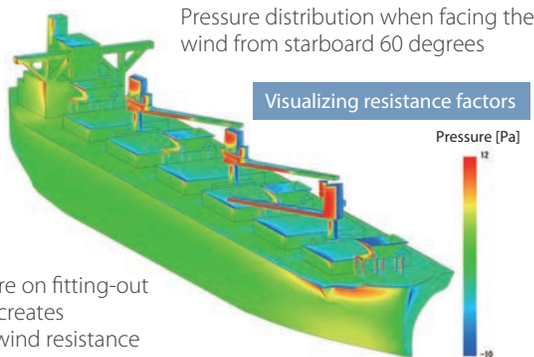
Reducing Wind Resistance on Chip Carriers

One of the problems that sea carriers loaded with lightweight wood chip face is a slow vessel speed during stormy weather.

The wind pressure acting on the carriers is known to be strongly affected by the fitting-out equipment on the deck. The shape and appropriate allocation layout of the equipment are critical for minimizing the wind resistance.

In this case study, Computational Fluid Dynamics (CFD) was used to calculate the wind pressure resistance acting on a wood chip sea carrier. Evaluations included analyses of the wind resistance due to changes in wind direction and an analysis on how the wind resistance changes with and without fitting-out equipment.

Surface pressure distribution



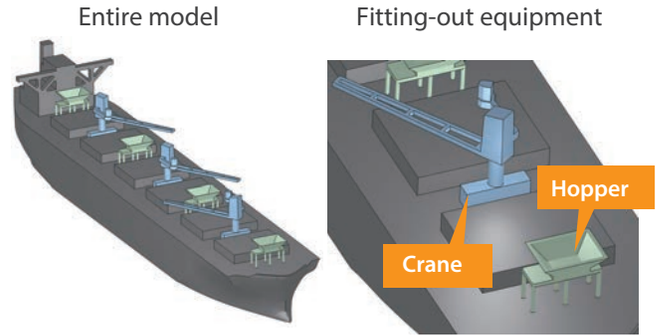
High pressure on fitting-out equipment creates substantial wind resistance

Interference between fitting-out equipment

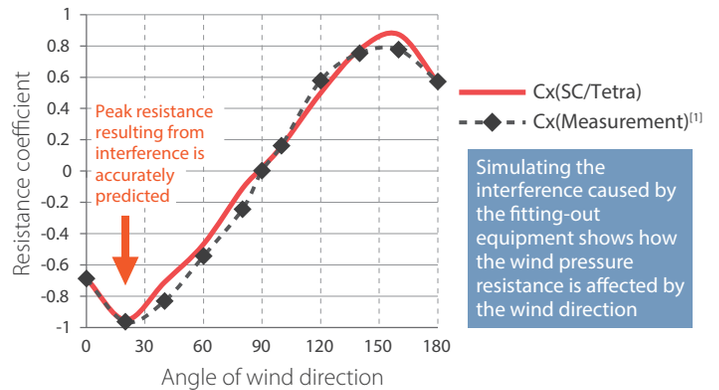


Wind resistance is reduced by locating the end of the crane downstream of the hopper, where the wind velocity is lower.

Model of wood chip sea carrier

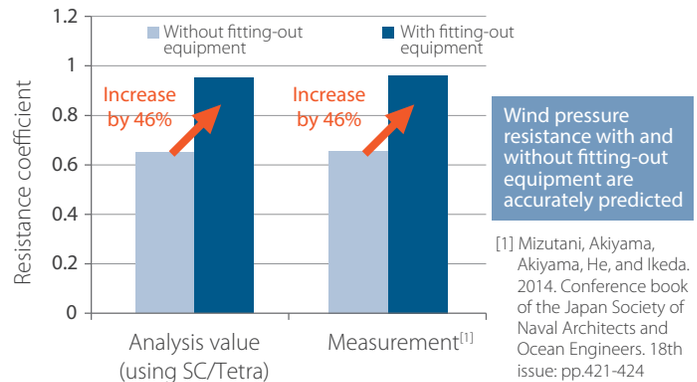


Wind pressure resistance affected by changes in wind direction angle



Changes in wind pressure resistance

With and without fitting-out equipment
(* wind resistance when wind direction angle is 20 degrees)



Customer Comments

Wind resistance of these wood chip sea carriers were analyzed with SC/Tetra. Analyses results agreed extremely well with model test results. CFD can be used to accurately calculate wind pressure resistance and validate the optimal layout and shape of the fitting-out equipment. This will reduce the time and cost of developing more fuel-efficient chip carriers.

Tank Test Simulation of Blunt Ship (Towing Condition) 1/2

Utilizing SC/Tetra to perform a tank test simulation of a blunt ship and to examine the effectiveness of Energy Saving Devices (ESD)

Analyses Objectives

Tank tests of ship models play vital roles in enhancing the propulsive performance of ships and the development of ESD, which have been actively developed as they have significant effects on ships' energy efficiency. In this case study, SC/Tetra was used to perform a tank test simulation of a ship in a towing condition. For this project the simulation was targeted at a blunt ship where bilge vortices, which are key factors in a CFD estimation of the propulsive performance of ships, were generated prominently.

SC/Tetra's overset grid function was used to examine the effectiveness of ESD in the towing test condition.

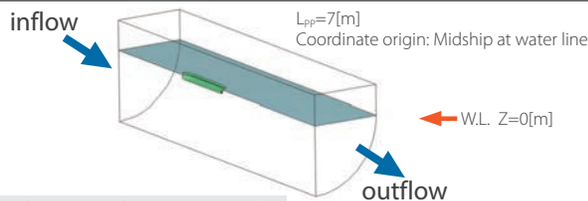
Principal particulars of model ship*1

*1 JAPAN Bulk Carrier (JBC)

		Model scale
Length between perpendiculars	L_{PP} [m]	7.0
Length of waterline	L_{WL} [m]	7.125
Maximum beam of waterline	B_{WL} [m]	1.125
Depth	D [m]	0.625
Draft	T [m]	0.4125
Wetted surface area w/o ESD	$S_{D,w/oESD}$ [m ²]	0.2494
Wetted surface area with ESD	$S_{D,w/ESD}$ [m ²]	0.2504
Service speed	F_n	0.142
	U [m/s]	1.179
	Re	$7.46 \cdot 10^6$

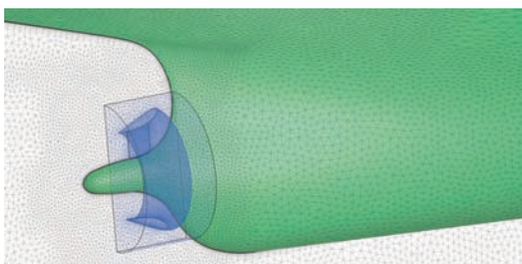
* Reference: Tokyo 2015 A Workshop on CFD in Ship Hydrodynamics
http://www.nmri.go.jp/institutes/fluid_performance_evaluation/cfd_rd/cfdws15/index.html

Analysis domain



- From F.P. towards upstream direction $\cong 1.5L_{PP}$
- From A.P. towards downstream direction $\cong 2.5L_{PP}$
- Width and depth $\cong L_{PP}$
- Above water line $\cong 3[m]$

Considering ESD using overset grids



Overset grids allocated around ESD

Analysis details*

* Half model is used

Ship speed change test [without ESD]

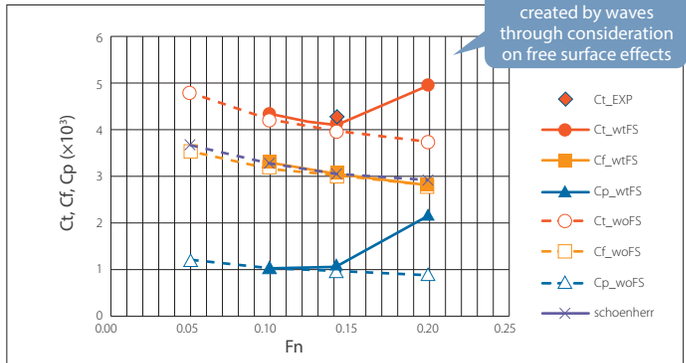
- Without free surface (Double model)
- With free surface

Comparison with experiment

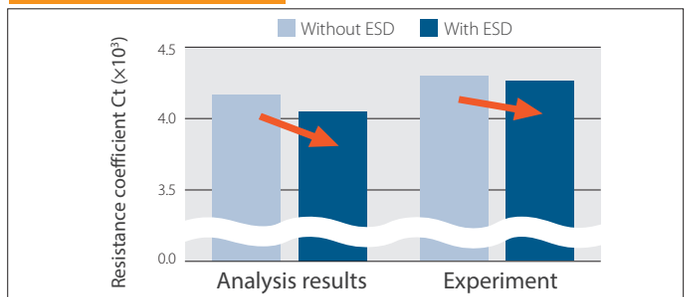
- Resistance coefficients with/without ESD at design speed
- Wake distribution with/without ESD at design speed
- Wave height distribution without ESD at design speed

Analysis results

Resistance test

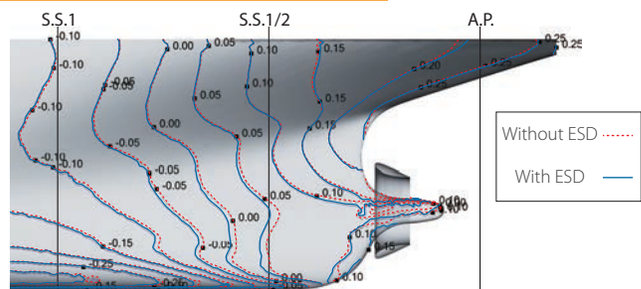


Resistance coefficients



It is possible to estimate the tendency that hull resistance is reduced by attaching ESD

Pressure distribution on hull surface



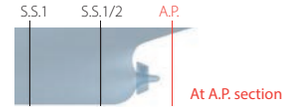
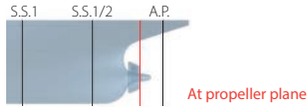
Comparison of pressure distributions near aft part
 $[C_p = P / (0.5 \cdot \rho \cdot U^2)]$
 Pressure recovers near aft part by attaching ESD

Tank Test Simulation of Blunt Ship (Towing Condition) 2/2

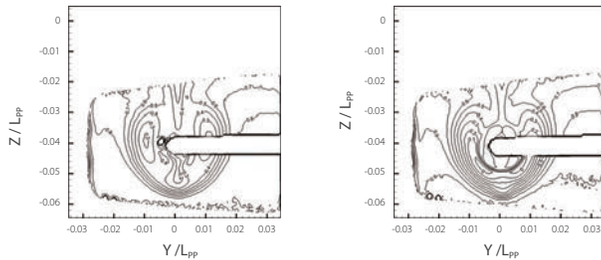
Utilizing SC/Tetra to perform a tank test simulation of a blunt ship and to examine the effectiveness of Energy Saving Devices (ESD)

Analysis results

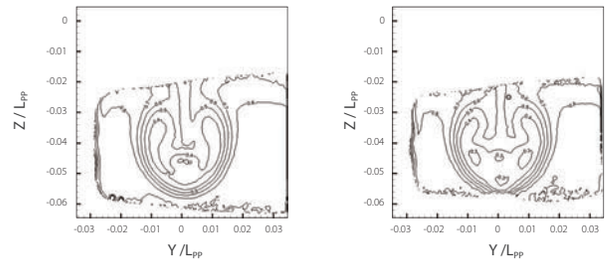
Wake distribution



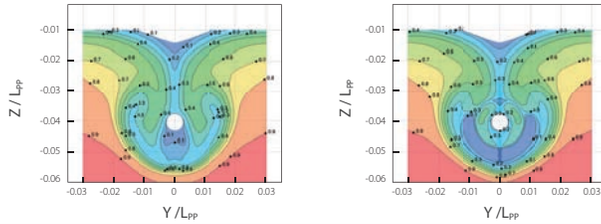
Experiment



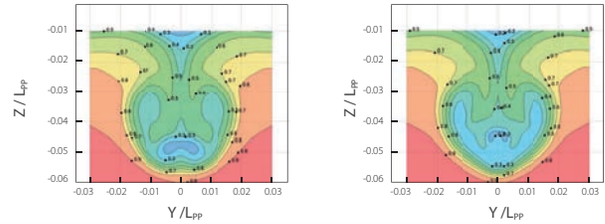
Experiment



Analysis results



Analysis results



Without ESD

With ESD

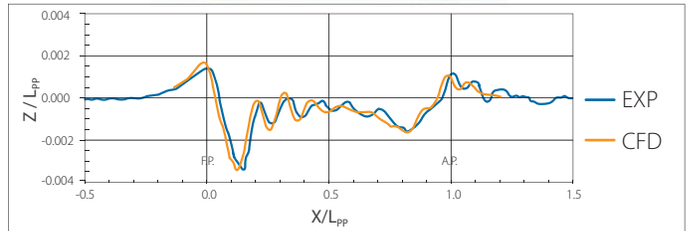
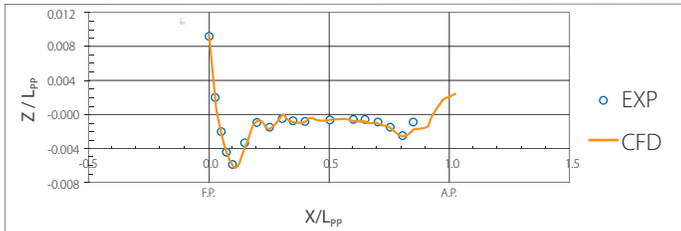
Without ESD

With ESD

Wave profiles on hull surface

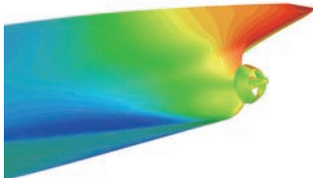


Longitudinal wave height distribution (Y/Lpp=0.19)



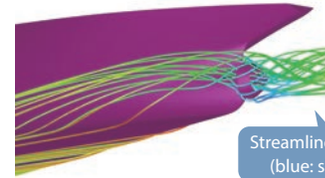
Surface pressure distribution near aft part

With ESD



Streamlines in 3D near aft part

With ESD



Streamlines represent velocity (blue: slow → red: fast)

Notes

- This simulation of the blunt ship illustrates that it is possible to reproduce bilge vortices near aft part, which are key factors when considering the propulsive performance of ships.
- This case study also showed that SC/Tetra's overset grid function is effective for examining the effect of ESD and evaluating whether ESD helps improve the ships energy efficiency.
- Further evaluation of the ship in the self-propulsion condition is possible with the additional consideration of the rotation of an actual propeller or by applying the simplified propeller model based on the infinitely bladed propeller theory.

Tank Test Simulation of Blunt Ship (Self-Propulsion Condition)

Using SC/Tetra to simulate a self-propulsion test and verify the analysis results with experiments

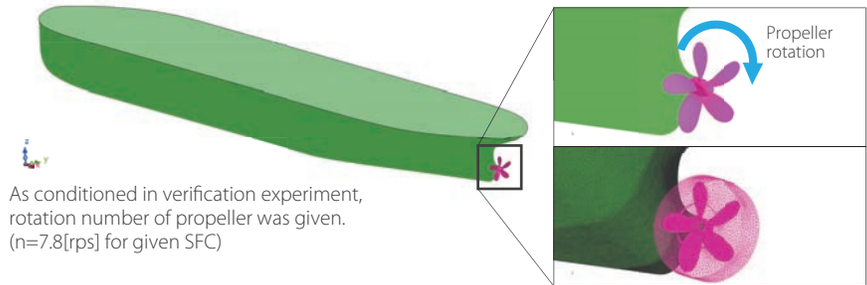
Analysis Purpose

Conducting self-propulsion tests that account for an accurate propeller operation is very important for the propulsive performance of ships.

SC/Tetra was used to simulate a self-propulsion test and compare the analysis with experiment results. Propeller influence was considered by an actual propeller rotation.

The analysis target was a blunt ship, which was the same as in the towing condition. In this section, free surface was ignored (double model was employed).

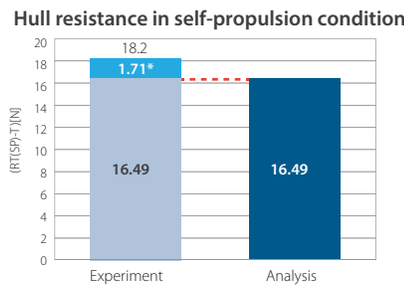
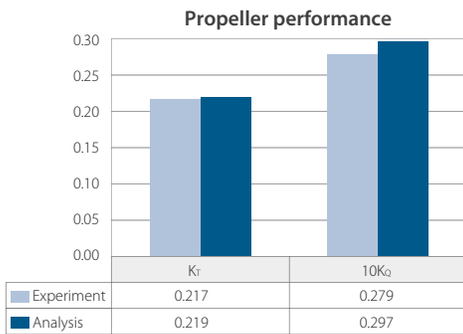
Analysis details and meshing around propeller



As conditioned in verification experiment, rotation number of propeller was given. ($n=7.8[\text{rps}]$ for given SFC)

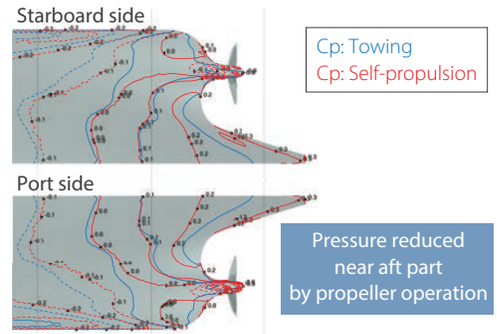
Reference: Tokyo 2015 A Workshop on CFD in Ship Hydrodynamics http://www.nmri.go.jp/institutes/fluid_performance_evaluation/cfd_rd/cfdws15/index.html

Analysis results (self-propulsion parameter)

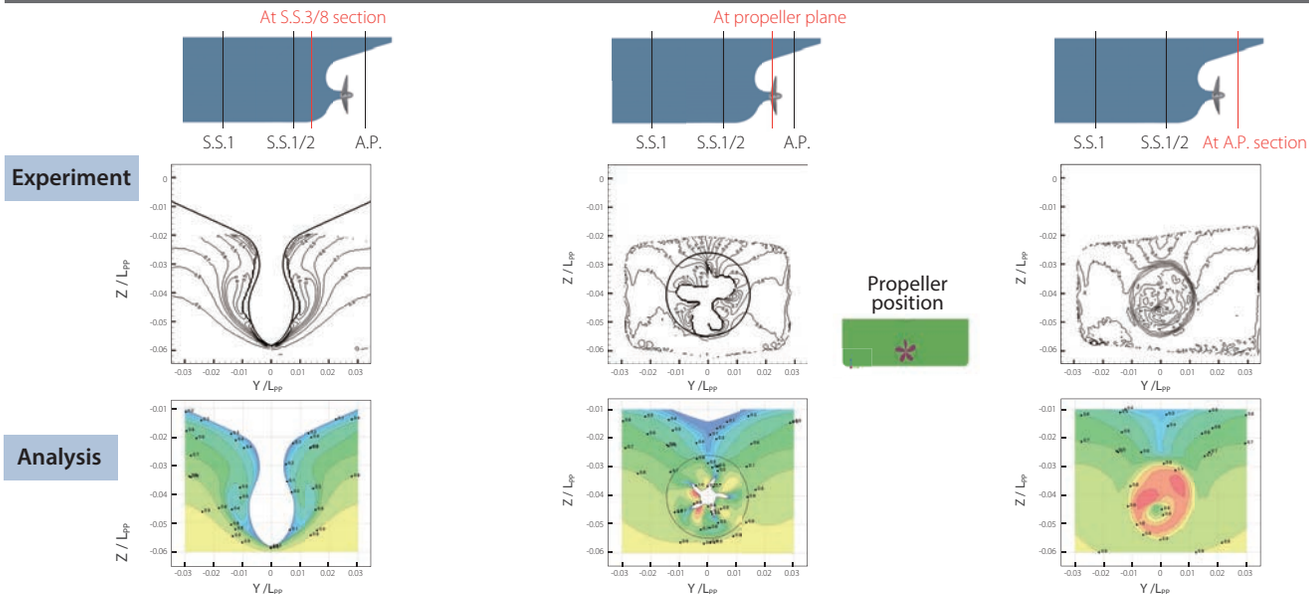


* Wave resistance is calculated as follows by towing test $(RT_{\text{w/FS}} - RT_{\text{w/FS}})/N = 1.71[N]$

Analysis results (pressure distribution)



Analysis results (wake distribution)



Notes

- SC/Tetra was used to simulate a self-propulsion test. Propeller influence was considered by the actual shape rotation.
- The simulation estimated propeller performance parameters and hull resistance in the self-propulsion condition, which showed a positive correlation with results from model tests.
- Simplified propeller models were based on infinitely bladed propeller theory that requires small calculation loads that could be applied to simulate the self-propulsion condition, and either approach is applicable.

Estimation of Marine Propeller Performance in Open Water

Case Study of SC/Tetra

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

Estimation of Propeller Performance in Open Water

Most of a ship's propulsive power is provided by the propeller. By enhancing the propeller's efficiency, even by a 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 engineers to conduct 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)

Analysis model

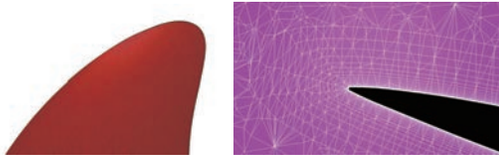


High skew propeller of Seionmaru

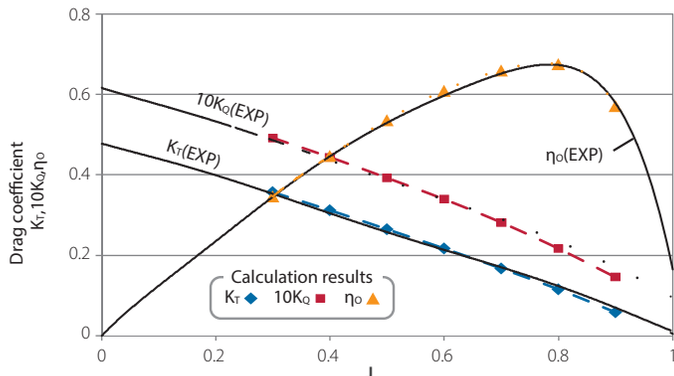
Seion-Maru high skew propeller
Model: HSP-II (MP No.220)
Number of blades: 5
Diameter: 220 [mm]
Rotation speed: 12 [rps]

Analysis Mesh

Number of mesh elements: 55 million
Boundary layer elements: First layer $5 \cdot 10^{-7}$ [m], 30 layers



Analysis results of propeller's performance in open water



Advance ratio $J = U/nD$
Thrust coefficient $K_T = T / \rho n^2 D^4$
Torque coefficient $K_Q = Q / \rho n^2 D^5$
Efficiency $\eta_o = J \cdot K_T / 2\pi \cdot K_Q$

Analysis results agreed well with measurement [4]

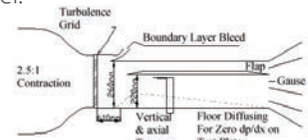
Notes

By using SC/Tetra and applying a turbulence model that accounted for the 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 propeller design evaluations. By conducting these types of studies as part of the propeller design and development processes, will ultimately provide engineers with a more efficient propeller.

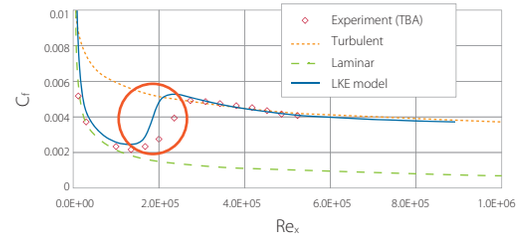
LKE $k-k_L-\omega$ model

LKE $k-k_L-\omega$ model [2] accounts for a laminar-turbulent transition and was used in the turbulence model.

Laminar-turbulent transition of the flat plate boundary layer [3]

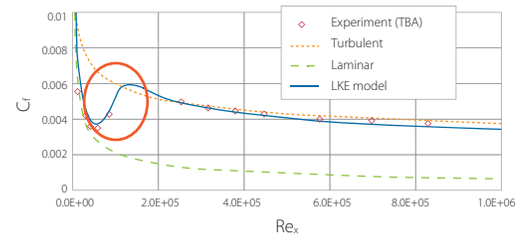


T3A



○ = Position of transition is accurately predicted

T3B

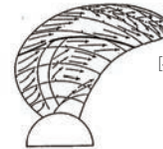


[2] Walters, D.K., et. al, ASME J. of Fluids Engineering, 130, 121401, 2008

[3] Coupland, J., ERCOFTAC Special Interest Group on Laminar to Turbulent Transition and Retransition, 1990

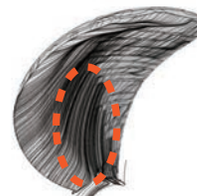
Flow on a propeller blade surface

Experiment [4]



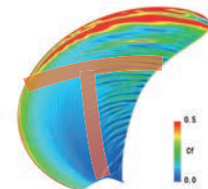
[4] Japan Ship Technology Research Association, Research on propulsion capability of propeller and estimation methods of noise characteristics, 1986 (in Japanese)

Analysis results



Changes in limiting streamlines on blade surface were captured

Distribution of wall friction coefficient



Changes in streamline positions and increasing wall friction coefficient along the blade surface, due to boundary layer turbulent transition, agreed with experiment

Predicting Marine Propeller Cavitation

Case Study of SC/Tetra

Using SC/Tetra to predict propeller cavitation by including tip vortex region

Cavitation Flow Analysis

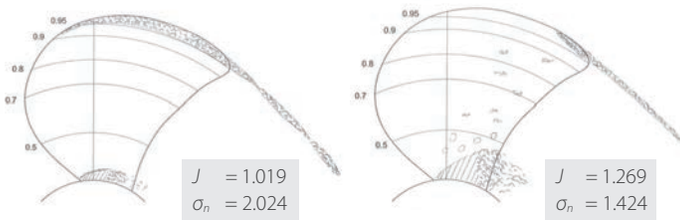
Cavitation in fluid machinery causes device degradation, vibration, and erosion. CFD can be used to predict the extent of cavitation during the propeller design and development phases, which reduces the design cycle time and cost.

In this case study, CFD was used to simulate cavitation in a marine propeller, that specifically focused on tip vortex cavitation. The analysis results and experimental measurements were compared and evaluated [1].

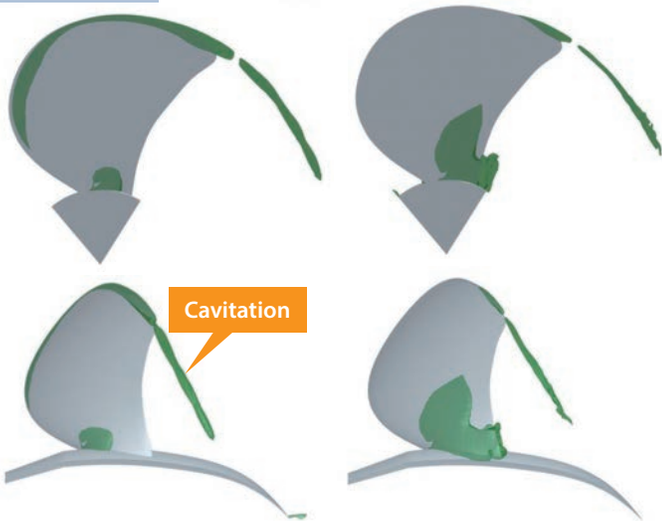
[1] Fujiyama, K. et al, smp'11 Workshop on Cavitation and Propeller Performance, 2011

Predicting the extent of cavitation

Measurement



Analysis results



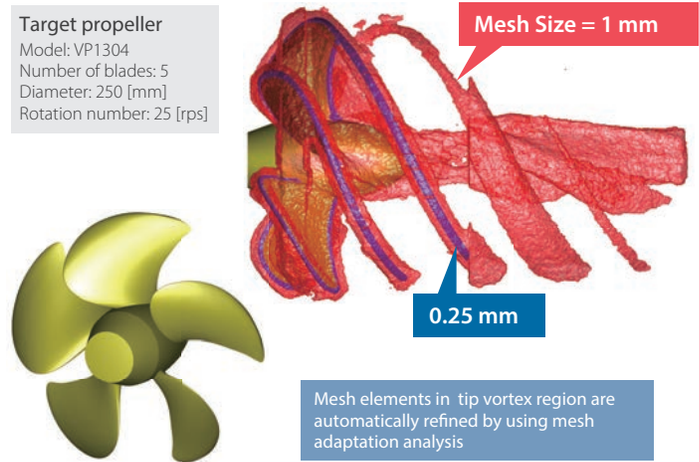
Case 1	K_T	Case 2
0.3750	(Thrust values)	0.2064
+0.67%	Versus test values	-3.59%

The extent of cavitation and thrust values are accurately estimated

Mesh generation using mesh adaptation analysis

Potsdam Propeller Test Case (PPTC)

Target propeller
Model: VP1304
Number of blades: 5
Diameter: 250 [mm]
Rotation number: 25 [rps]

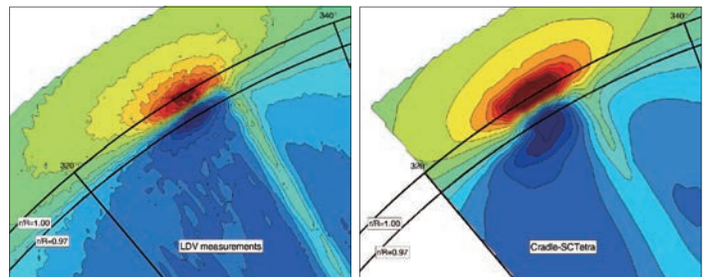


Tip vortex resolution

Vortices around propeller



Propeller velocity distribution at 0.1D downstream



Measurement using LDV

Analysis results

Velocity distribution of blade tip vortex are accurately predicted

Notes

SC/Tetra was used to accurately predict both the extent of cavitation around a marine propeller and the changes in thrust that were associated with the cavitation. By using the mesh adaptation analysis to generate fine mesh elements, SC/Tetra accurately simulated the local tip vortex cavitation phenomena.

Using SC/Tetra to Estimate Ship Hull Pressure Fluctuation

Case study for cavitation flow analysis

SC/Tetra was used to simulate transient cavitation around a ship propeller and estimate the resultant ship hull pressure fluctuation

Estimating Ship Hull Pressure Fluctuation

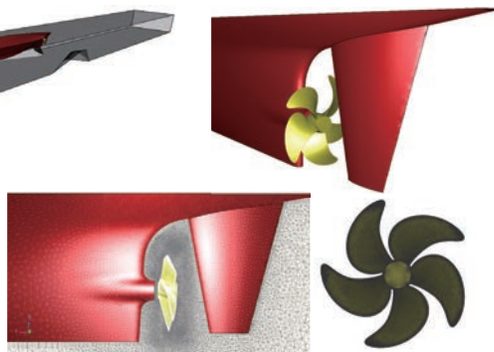
Transient cavitation around a ship propeller is caused by non-uniform flow in the wake of the ship body. Since this results in increased ship vibration, noise, and erosion, predicting cavitation during the ship design phase is essential.

By referencing the cavitation flow test conditions of a ship model^[1], SC/Tetra was used to evaluate propeller transient cavitation and verify the accuracy of computationally estimating the resultant ship hull pressure fluctuation^[2].

Ship body and propeller geometry – analysis overview

Analysis target

Ship body: Seiumaru
 Propeller: HSP-II, CP-II
 Scale: 1/16,293
 Analysis condition: Ship propeller speed, 163rpm for both propellers

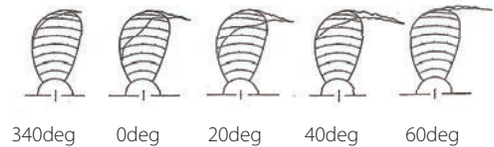


[1]Kurobe, Y., et al., "Measurement of Cavity Volume and Pressure Fluctuation on a Model of the Training Ship "SEIUNMARU" with Reference to Full Scale Measurement (in Japanese)", SRI Report, 1983

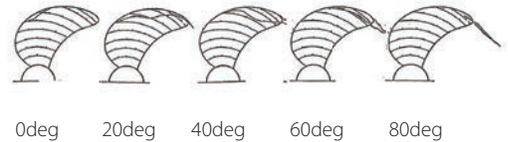
[2]Fujiyama, K., "Investigation of Ship Hull Pressure Fluctuation induced by Cavitation on Propeller using Computational Fluid Dynamics", Proc. of the 17th Cavitation Symposium, 2014

Comparison of cavitation patterns

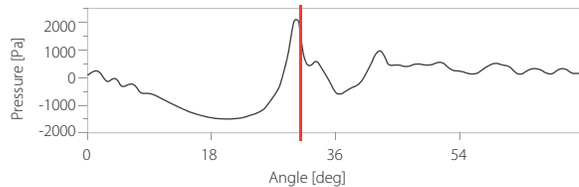
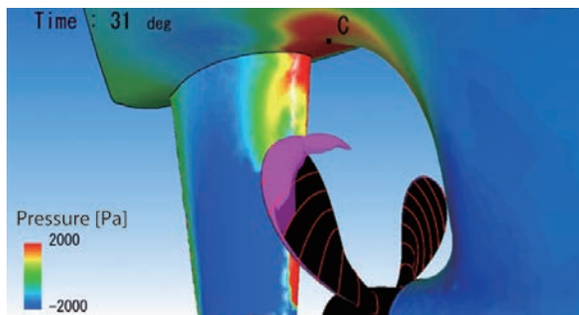
CP-II 163rpm condition



HSP-II 163rpm condition

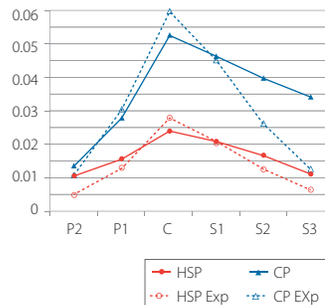
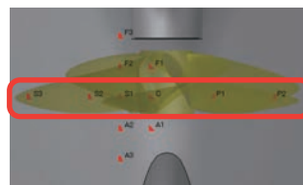


Analysis of pressure fluctuation

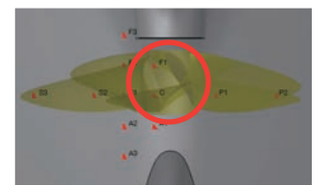


Comparison of pressure amplitude fluctuation between analysis and experiment

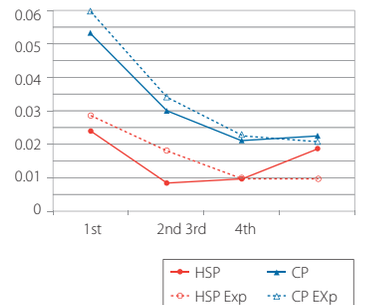
Primary blade passing frequency component



Amplitude of pressure fluctuation *



* directly above propeller



Notes

SC/Tetra was used to predict transient cavitation around a ship propeller and the subsequent induced pressure fluctuation on the ship hull with high accuracy. With this confidence, these analyses can be performed during the design phase for new ships to optimize the ship body and propeller geometries.

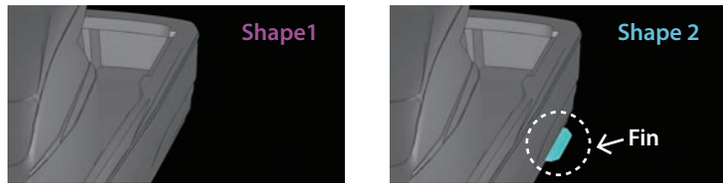
Evaluation of Small Cruising Vessel Posture using a Free Surface Analysis

Case Study for Yamaha Motor Co., Ltd.

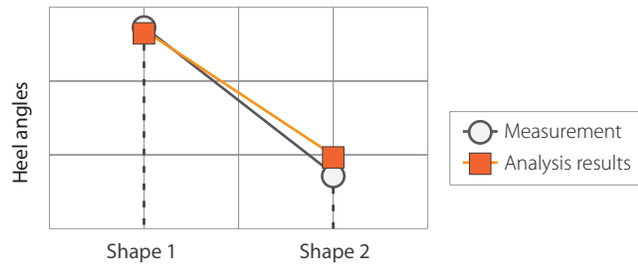
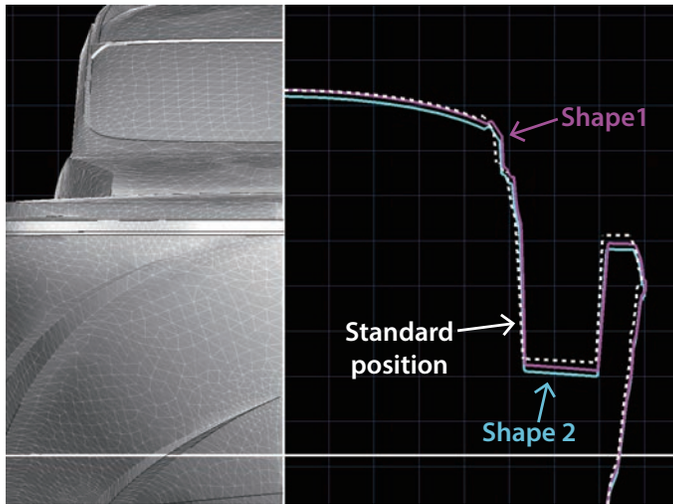
Analyzing posture of a cruising ship using free surface and dynamical functions

Analyses Objectives

Analyses were performed to evaluate the ship's stability while cruising. The VOF (Volume of Fluid) method was used to simulate free surface motion and the dynamical function was used to calculate the ship's movement. To evaluate ship posture, two ship configurations were considered: one without a fin (shape 1) and the other with a fin on each side of the vessel (shape 2). Heel (sideward inclination) of the ship was compared to the two configurations as the ballast was moved away from the center of gravity.



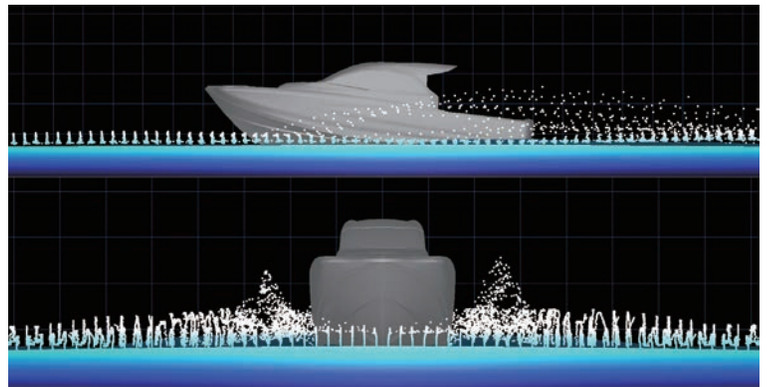
Comparison between Analysis Results and Measurement



The figure on the left visually compares the analysis results of the heel when moving the ballast. The standard position shown in the figure represents the position of the ship when the heel angle was at 0 [deg.]. The graph above compares the measured and calculated heel angles. These analyses results included the stabilizing fins and confirmed the effectiveness of the fins on the vessel posture. The calculated results correlated well with measurements.

Using particles to simulate water splash

The VOF (Volume of Fluid) method, is often used to simulate free surface movement by the transport of the volume fraction of the fluid. But the VOF alone was not well suited for simulating water splash onto the ship surface. For this study, mass particles were used to simulate the water splash created by waves. The figure shows particles and the interface from two directions for a VOF value = 0.5. These particles successfully simulated the water splash that couldn't be captured by the VOF method alone.



Customer Comments

SC/Tetra was used to simulate the posture of a small cruising vessel and to evaluate the ship's stability. The analysis results illustrated the effectiveness of the fins when attached to the sides of the ship. Their calculated heel angles correlated positively with measurements. Future analyses could be performed with trim.

Predicting the Proportion of Discharged Air from an Aeration Tank

Case Study for TAIKO KIKAI INDUSTRIES CO., LTD.

Evaluating gas-liquid two-phase flows with a dispersed multi-phase flow analysis function

Analysis Purpose

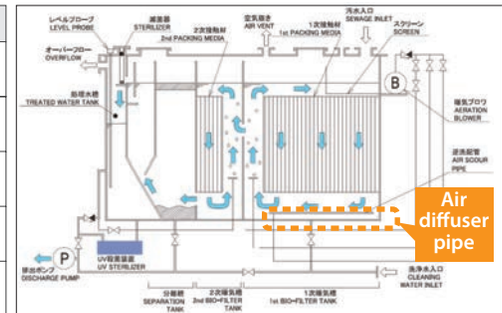


The Taiko Ships Clean "SBH Series"

Seaworthy marine sewage treatment equipment must be compact and highly efficient. In order to improve the performance of the device, it is vital that users even out the amount of aeration from the air diffusion pipes as shown in the diagram. In this study, the dispersed multi-phase flow analysis function in SC/Tetra was used to predict the gas-liquid two-phase flows, and to evaluate the distribution and total amount of aeration. These results were used to optimize the shape of the air diffusion pipes.

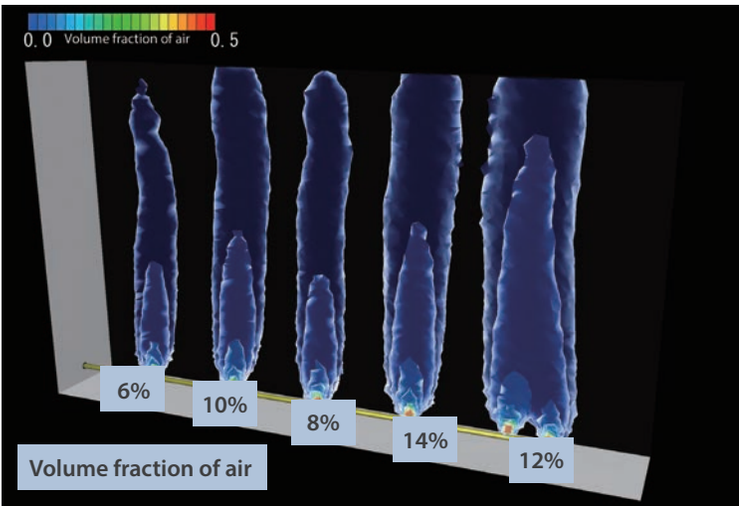
Items	SBH-15	SBH-25	SBH-40	SBH-65
Average of sewage volume (L/day)	900	1500	2400	3900
Peak of sewage volume (L/h x time/day)	94x1	156x1	250x1	406x1
BOD load (g/day)	202.5	337.5	540	877.5
Blower air flow (m ³ /min)	0.1	0.255	0.40	0.59
Discharge pump capacity (m ³ /h)	4 (60Hz)		3 (50Hz)	

Standard specification



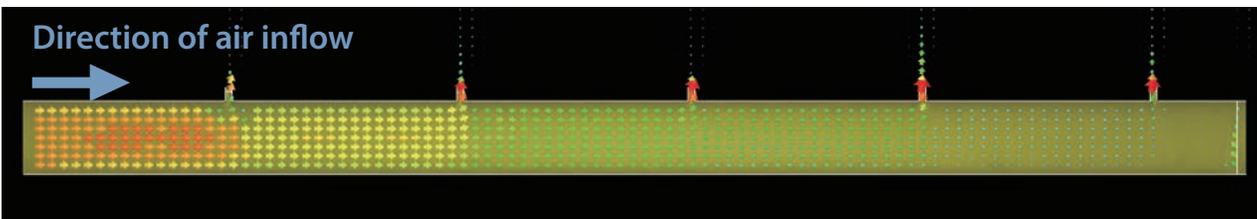
Schematics

Analysis example



The diagram shows analysis results for the distribution of air that is released from the air diffusion pipes for a specific inflow condition. Traditional thinkers have said the amount of released air should be greater near the air supply. However, the analysis results contradict this once the air system was fully filled. This was thought to be due to the diameter and layout of the air ejection holes affecting the velocity distribution within the air diffusion pipes. This, in turn, affected the distribution of the air from the pipes.

The calculation results correlated well with experimental measurements for the validation case. Additional analyses were performed to determine the optimal shape of the air diffusion pipes.



Customer Comments

SC/Tetra enabled the TAIKO KIKAI team to design the air diffusion pipes for a marine sewage plant without having to perform water tank model tests. Test results for the actual device showed that the air was evenly aerated. This confirmed the value and effectiveness of using SC/Tetra during the design and development phases.

Evaluation of Marine Diesel Engine Coolness

Case Study for DAIHATSU DIESEL MFG.CO.,LTD

Using SC/Tetra to analyze the cooling water jacket for a marine diesel engine and to evaluate its coolness

Diesel Engine DE-18



Product image

The Daihatsu Diesel DE-18 is an economically efficient, next-generation, & environmentally friendly diesel engine. By integrating with IMO Tier II exhaust emissions requirements and keeping in mind that the regulations will continue to tighten in the future, the DE-18 achieves energy efficiency and low maintenance-costs. The DE-18 takes full advantage of Daihatsu Diesel's proficient experience in developing highly reliable and durable diesel engines.

Designing the cooling water jacket for a diesel engine is a vital part in the development of a diesel engine. Engineers need to generate sufficient cooling effectiveness through highly complicated cooling water passages near the cylinder head. Since the engine was so large, the prototype tests were extremely difficult and expensive to perform. As an alternative, computational analyses were performed to evaluate product performance.

Comparison between cylinders

Analyses were performed using an all-cylinder model. Differences between each cylinder were noted.

Analysis model



Flow path model of water jacket

Steady-state analysis
Fluid: water
Number of mesh elements: 20 million

Cross section of inner cylinder wall

Cross section of negative Y axis



Cross section of positive Y axis



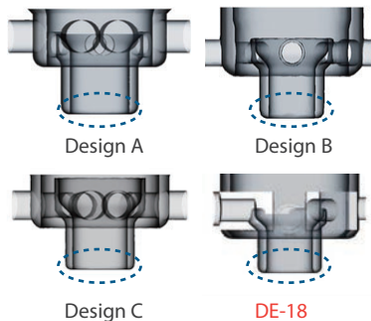
Distribution of heat transfer coefficient on inner wall of cylinder

Deviation in heat transfer distribution between cylinders is small. Predicted values satisfy the requirement.

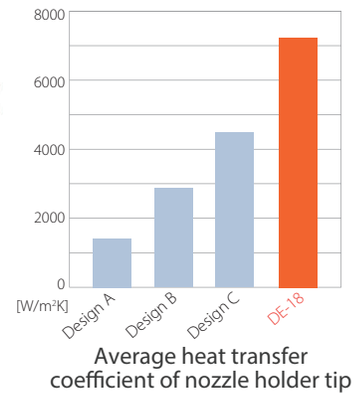
Comparison between different designs

Analysis results were compared between different designs of components, which are heated during the operation.

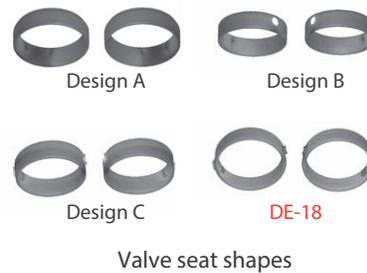
Tip of nozzle holder



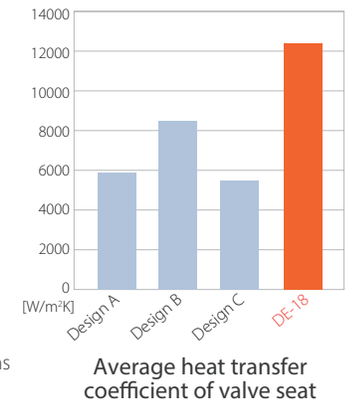
Nozzle holder shapes and holder tip



Exhaust valve seat



Valve seat shapes



* Different shapes and upstream cooling paths for each type of valve seat

Comparison shows that the cool ability of the DE-18 is higher than any other designs.

Customer Comments

Applying SC/Tetra to design the water jacket for a marine diesel engine significantly contributed to enhancing its cool ability and reducing development costs. The large size of a marine engine makes it difficult to perform trial and error tests with the actual product. During development of the DE-18, only one prototype was used. The design was successfully iterated using simulations to predict performance. As a result, both the time needed for the design phase and prototyping costs were drastically reduced.

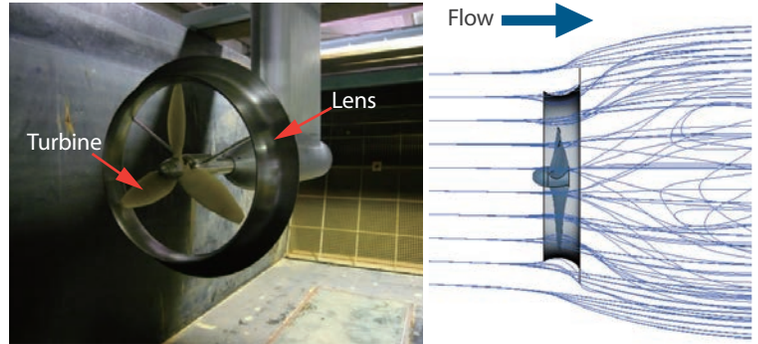
Assessing the Capability of Water Lens Turbine for Tidal Power Generation

Case Study for Kyushu University

SC/Tetra shows how the power coefficient was significantly increased by attaching a lens to a water turbine

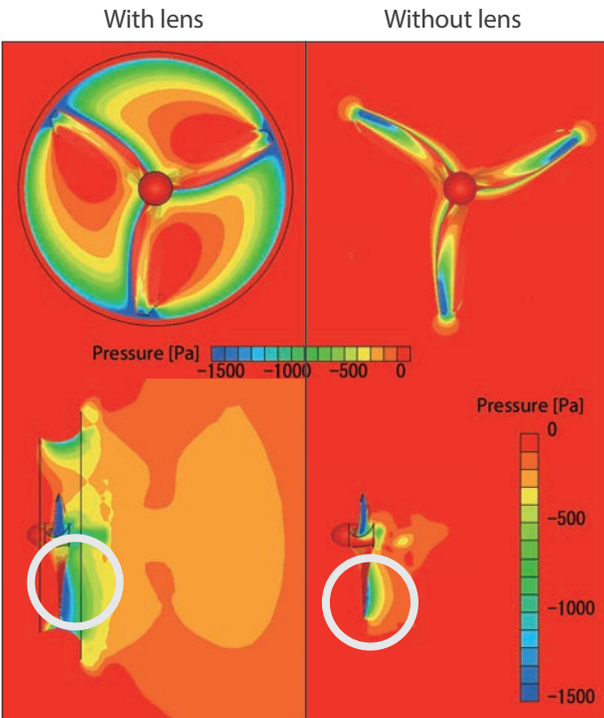
Background

Tidal power generation is considered as the most promising approach for marine renewable energy development. Various researches initiatives have been made on its energy efficiency. The “wind lens” turbine, developed by Professor Ohya from Kyushu University, has a ring-shaped diffuser along the outer edge of its blades and is known to be effective in improving energy efficiency. With this technology, the “water lens” turbine was developed to create the same effects in tidal power generation. In this case study, analyses were performed to evaluate performance of a water turbine with and without the lens and to compare flow distributions and power coefficients.



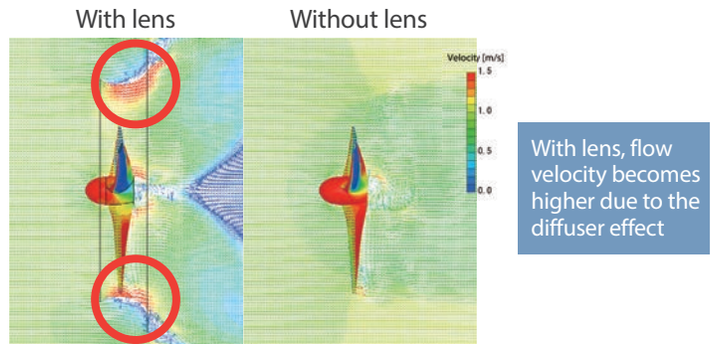
Simulation results

Pressure distribution

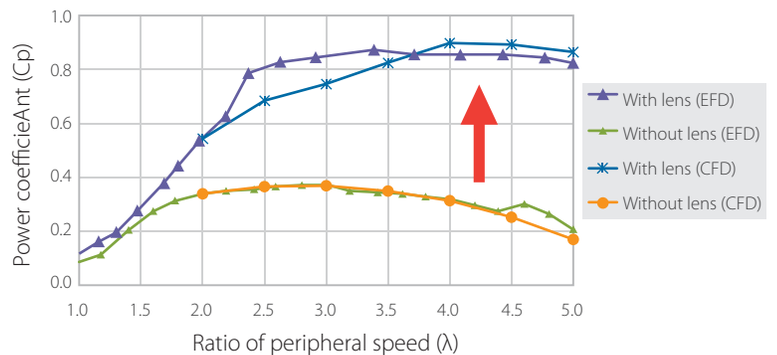


With lens, pressure difference across the turbine in the flow direction is greater

Velocity distribution



Comparison between analysis and experiment results



Both analyses and experiment results show that the power coefficients increase by more than double when the lens is attached

Customer Comments

SC/Tetra’s moving element function was used to analyze turbine models with and without the lens. SC/Tetra gave users the visualization and verification of the differences caused by the effects of the lens diffuser in flow velocity and pressure distribution. Power coefficients were used as indices for power generating efficiency of the turbines and were estimated in the CFD calculations. A comparison between the cases with and without the lens showed that the power coefficient value was more than doubled with the lens. The experiment results showed a similar pattern. This validated that the CFD simulation could be used to assess the water lens turbine capabilities effectively.







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About Software Cradle

Hexagon is a global leader in sensor, software and autonomous solutions. We are putting data to work to boost efficiency, productivity, and quality across industrial, manufacturing, infrastructure, safety, and mobility applications.

Software Cradle, part of Hexagon's Manufacturing Intelligence division, is an innovative provider of computational fluid dynamics (CFD) simulation software. Established in 1984, the company has pursued to offer unique, innovation focused, and highly reliable CFD solutions that enhance customers' product quality and creativity. In 2016, the company joined MSC Software Corporation, the worldwide leader in the field of multidiscipline simulation. As a truly global company, Software Cradle delivers all-inclusive multi-physics solutions. Learn more at www.cradle-cfd.com. Hexagon's Manufacturing Intelligence division provides solutions that utilise data from design and engineering, production and metrology to make manufacturing smarter. For more information, visit hexagonmi.com.

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