

Water Flow Analysis of a Frozen Block

Thawing phenomenon by water flow is validated with melting/solidification analysis using scSTREAM

Modeling by Maximum Solid Packing Fraction

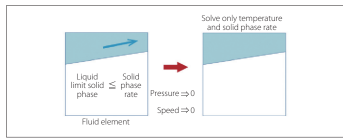


Figure 1: Modeling by maximum solid packing fraction

The flow of the liquid phase in solid-liquid coexistent state is affected by the volume fraction of the solid phase (solid phase rate). If the solid-fluid interface is smooth as in the case where ice is melted by water, modeling of a fluid element is possible by analyzing it only with the temperature and the solid phase rate, with the solid phase rate of the fluid element equal to or larger than the maximum solid packing fraction, and the pressure and the speed equal to 0.

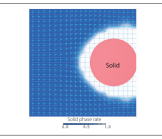


Figure 2: Velocity vector of a sample analysis

Figure 2 shows velocity vector for a sample analysis of thawing of ice around a solid by flowing water. The grids are shown to distinguish fluid elements, and vectors of uniform length are shown for each of the elements.

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Analysis Model **Analysis Results** Marine Cross sectional temperature of marine products Isosurface of solid phase rate products Frozen block 266 mm 170 mm Figure 3: Frozen block Water flow speed 50 [mm/s] Marine products 18 pieces (9 pieces/row), Marine products 266 mm long, 170 mm wide, 50 mm high Density 900 kg/m³, specific heat 2,000 J/(kgK), Material property thermal conductivity 1.40W/(m·K) -20 °C (initial temperature of the frozen block) Temperature 4 °C (flowing water) Simulation time 20 minutes Transient analysis Analysis Water flow speed 25 [mm/s] Maximum solid packing 0.9 fraction Figure 4: Analysis results

Cross sectional temperature and isosurface of solid phase rate (20 minutes later) Water flow speed 50 [mm/s] (top) and 25 [mm/s] (bottom)

Notes

From the cross sectional temperature, all but one piece in front are below 0 °C, and it can be estimated that most of marine products are half-thawed. They can be drawn out of the flowing water at this point for natural thawing, which will allow for thawing in a short time without water dripping.