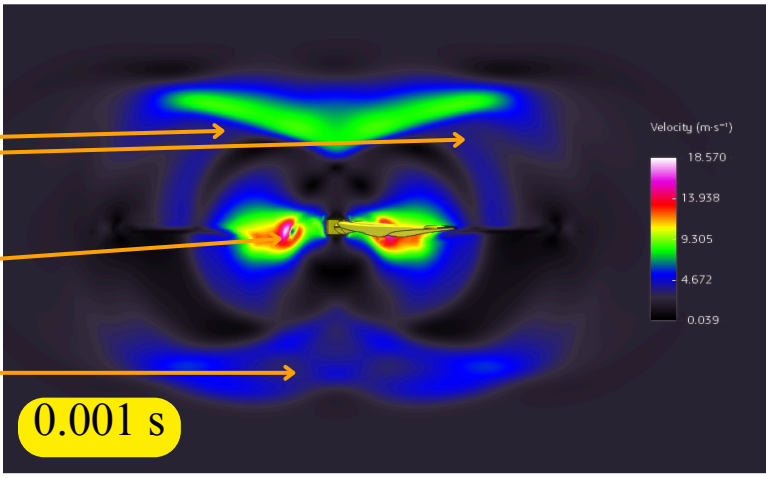


Toroidal Propeller - 10° - 2 m/s

Symmetrical flow pattern

Minimal vortex region

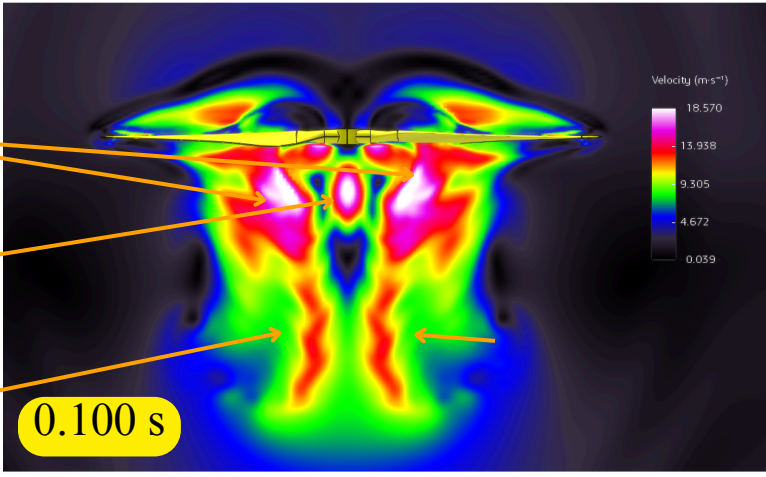
Downwash effects



Development of foppl vortices

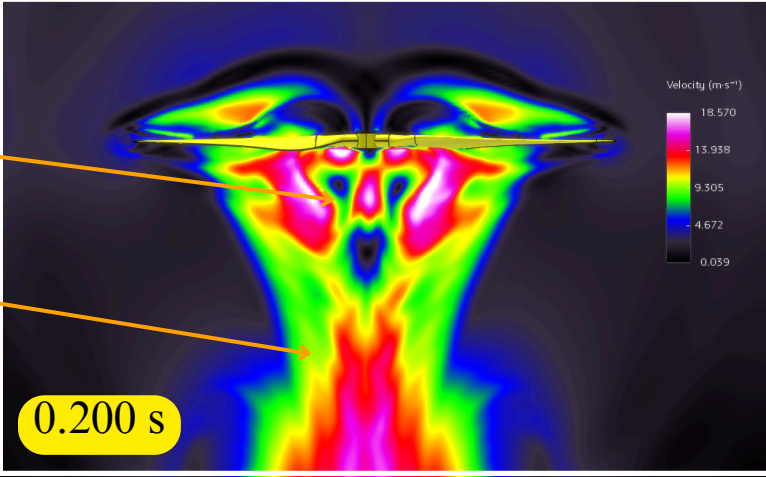
High-velocity region

Symmetrical wake patterns



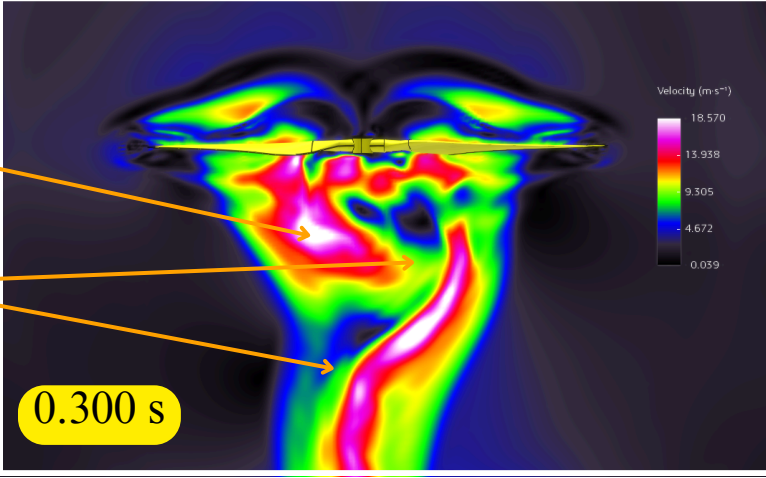
Well-defined vortex structures

Shear layer formation



Vortex shedding

Turbulent flow and flow separation



Broader high-velocity regions

Highly turbulent flow and shear formation

