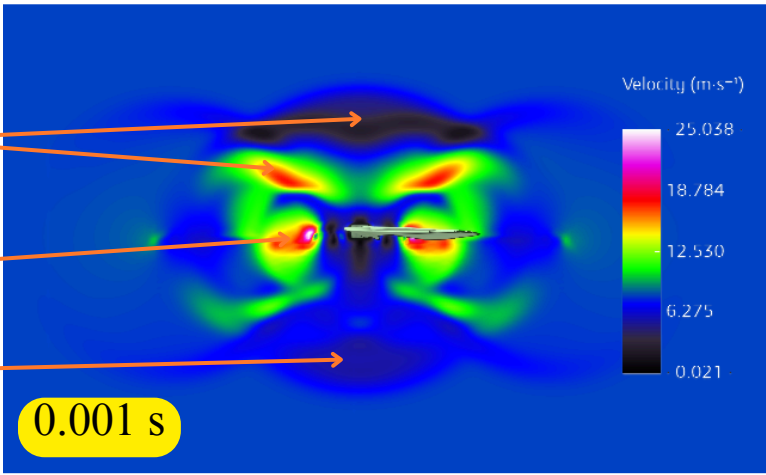


# Toroidal Propeller - 27.5° - 8 m/s

Symmetrical flow pattern

High-velocity region

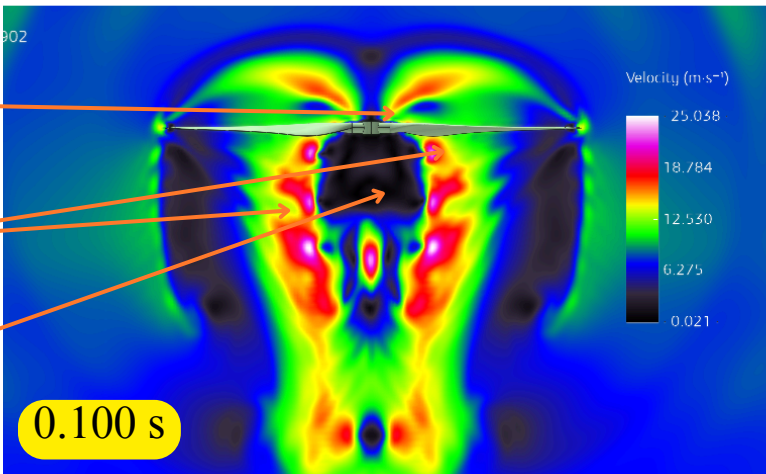
Downwash effects



Stable airflow at the top

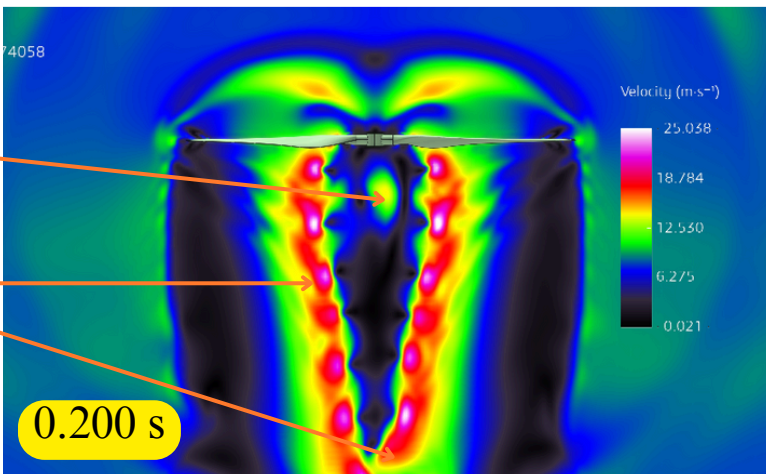
Starting to impart momentum (High)/foppl vortices

Wake zone (Low)



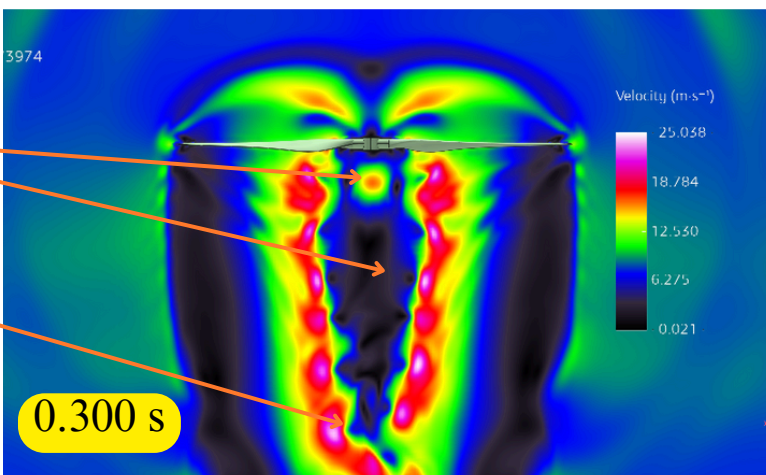
High vortex is not present

Momentum transfer became longer



Wake turbulence is high, vortex starting to develop

Momentum transfer starting to break



Stable thrust region at the tips

Observable symmetry of momentum transfer

