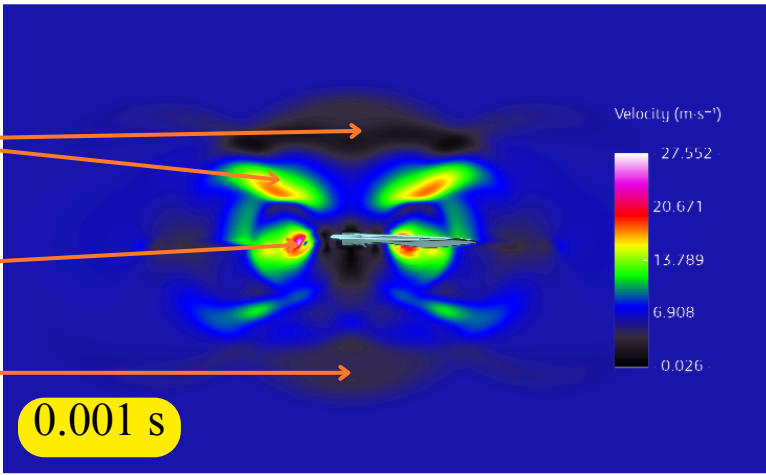


Toroidal Propeller - 30° - 6 m/s

Symmetrical flow pattern

High-velocity region

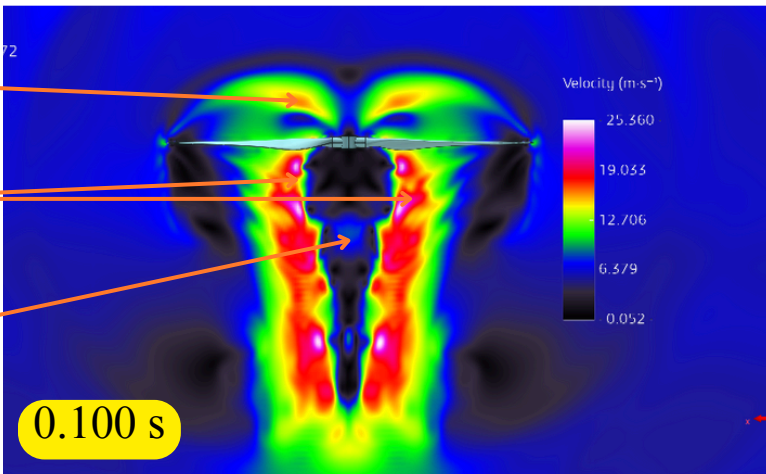
Downwash effects



Stable airflow at the top

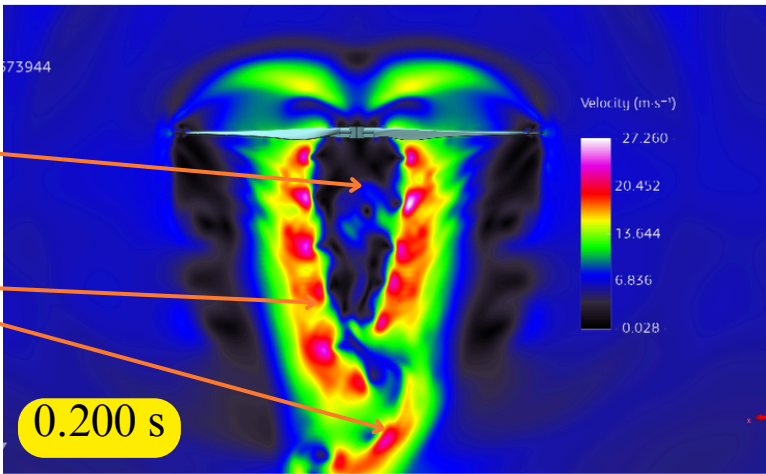
Starting to impart momentum (High)/foppl vortices

Lowest velocity region



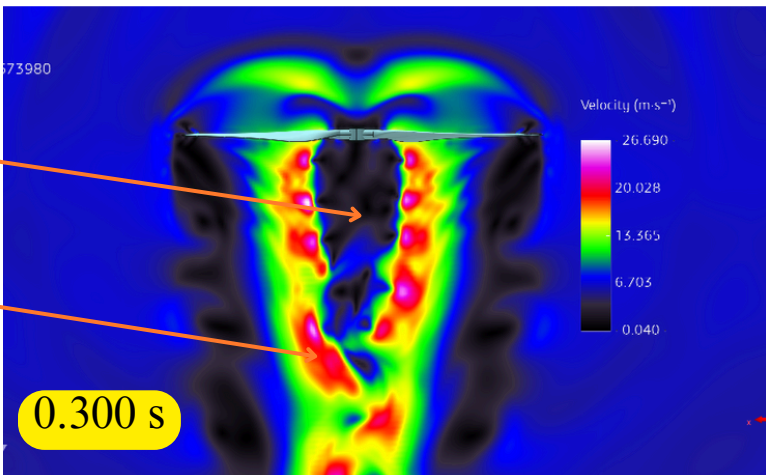
Lowest velocity region became more defined

Wake extending downstream and also breaks



Wake turbulence became large

Slightly decrease and unsymmetrical of momentum transfer



Sustained thrust output at the tips

Long decaying vortex region

