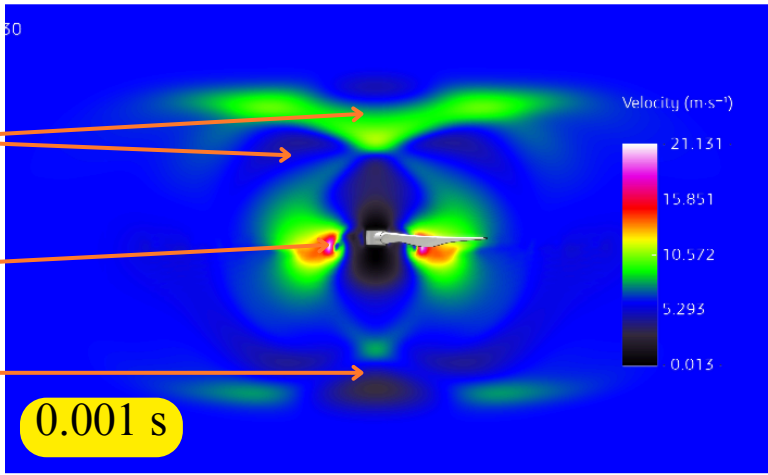


Conventional Propeller - 6 m/s

Symmetrical flow pattern

High-velocity region

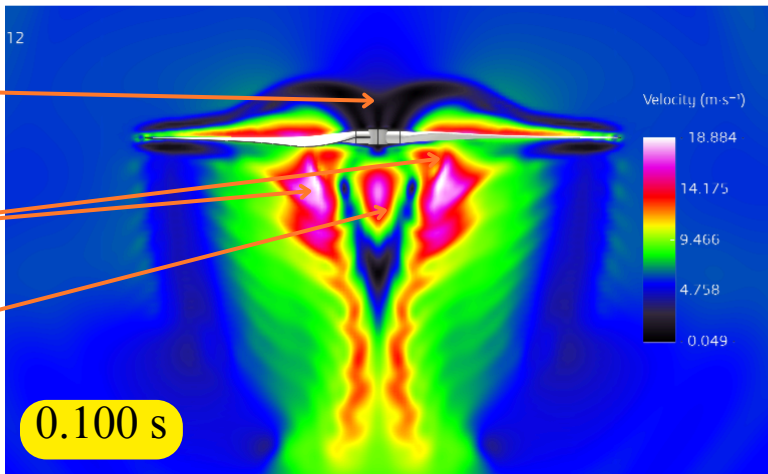
Downwash effects



Stable airflow at the top

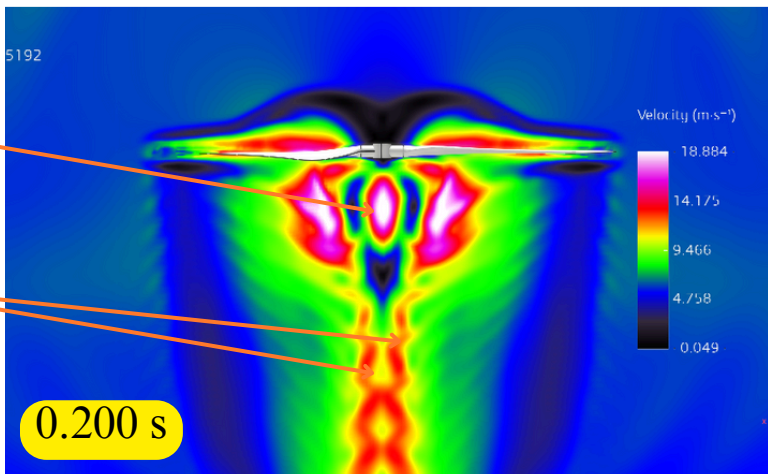
Accelerated airflow and developing foppl vortices

Vortex became bigger



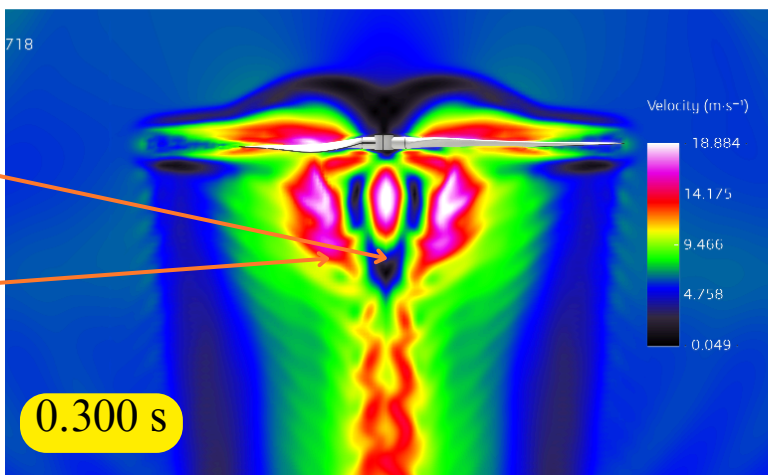
Bigger middle vortex

Accelerated flow in wake



Wake turbulencce starting to formed

Well-defined momentum transfer



Sustained thrust output at the tips

Shear layer formation

Turbulent wake

