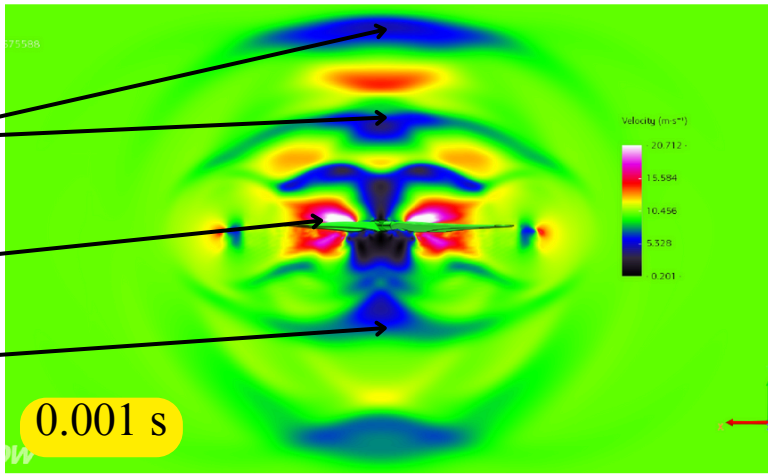


# 4 Bladed Toroidal Propeller - 17.5° - 10 m/s

Symmetrical flow pattern

High velocity region

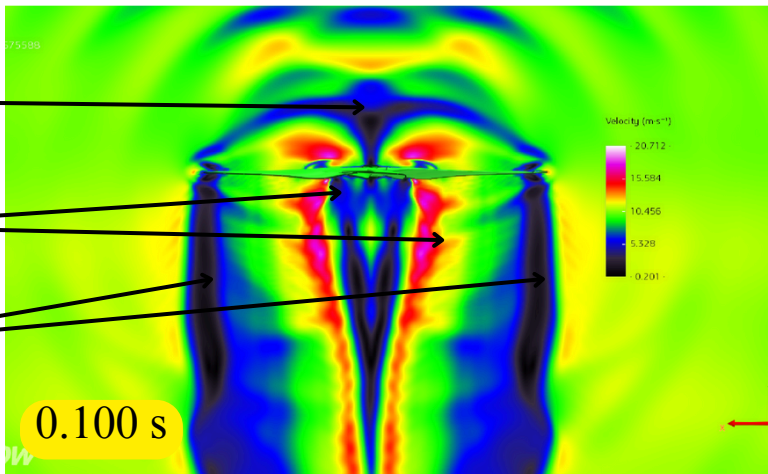
Downwash effects



Stable airflow

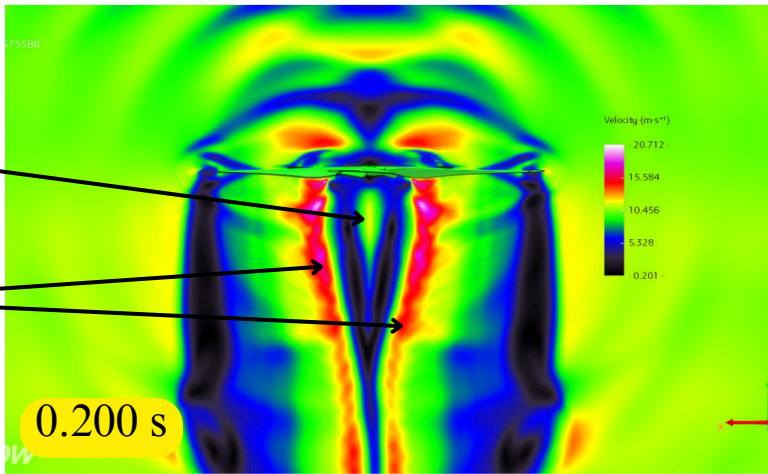
Start to impart momentum/foppl vortices

Symmetrical velocity the tips



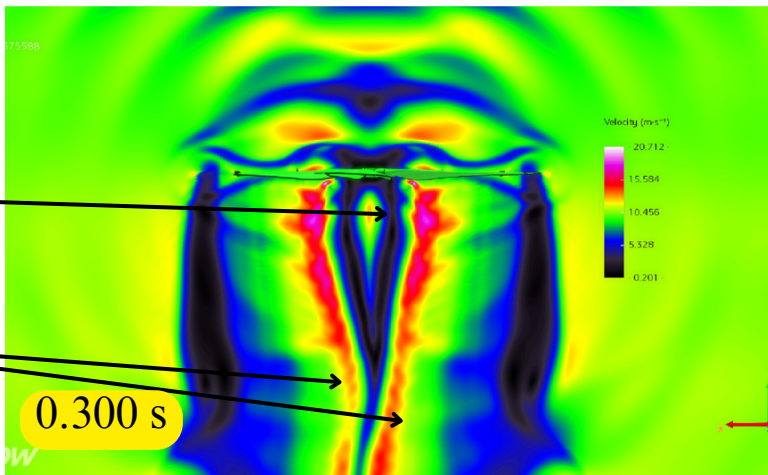
Developing vortex shedding

Accelerated flow for the thrust region



Noticeable increadse in the vortex (circular red)

Turbulence development starts



Stable thrust region at the tips

Vortex and wake dissipation begins

Noticeable break of the vortex/foppl vortices

