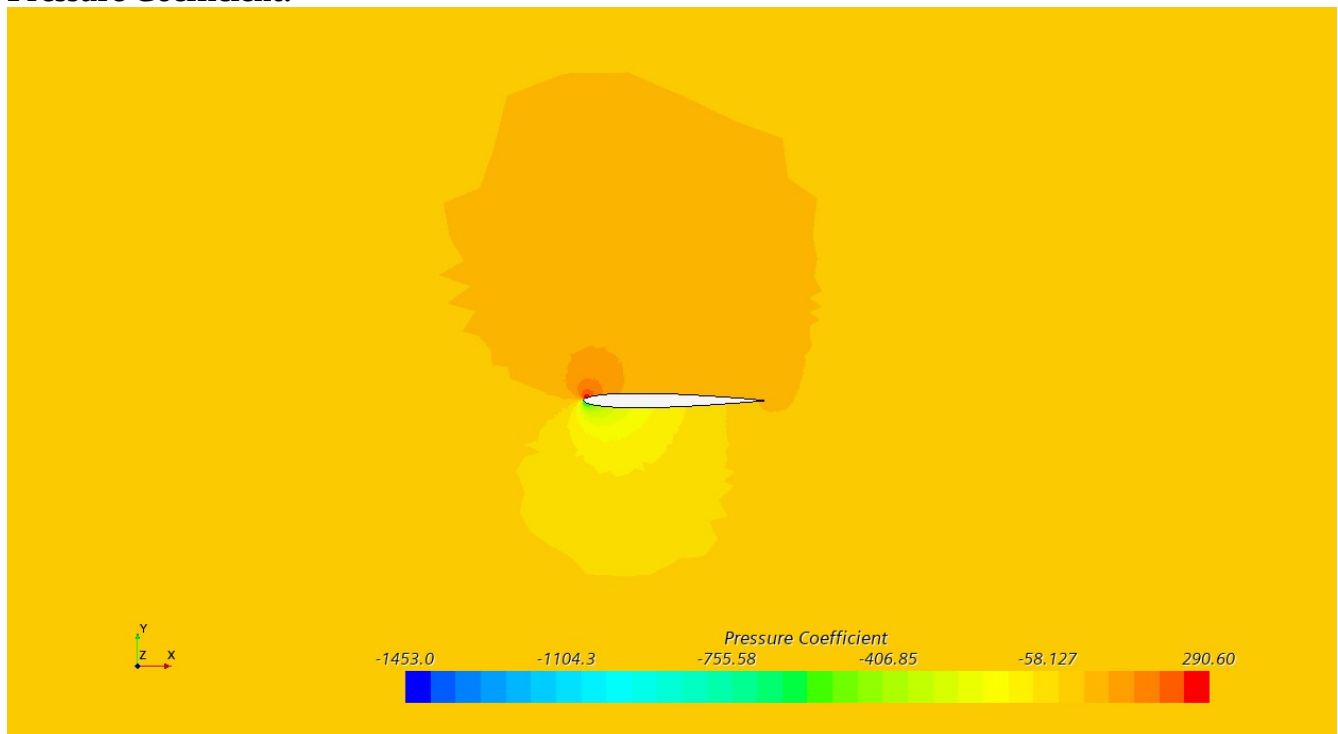
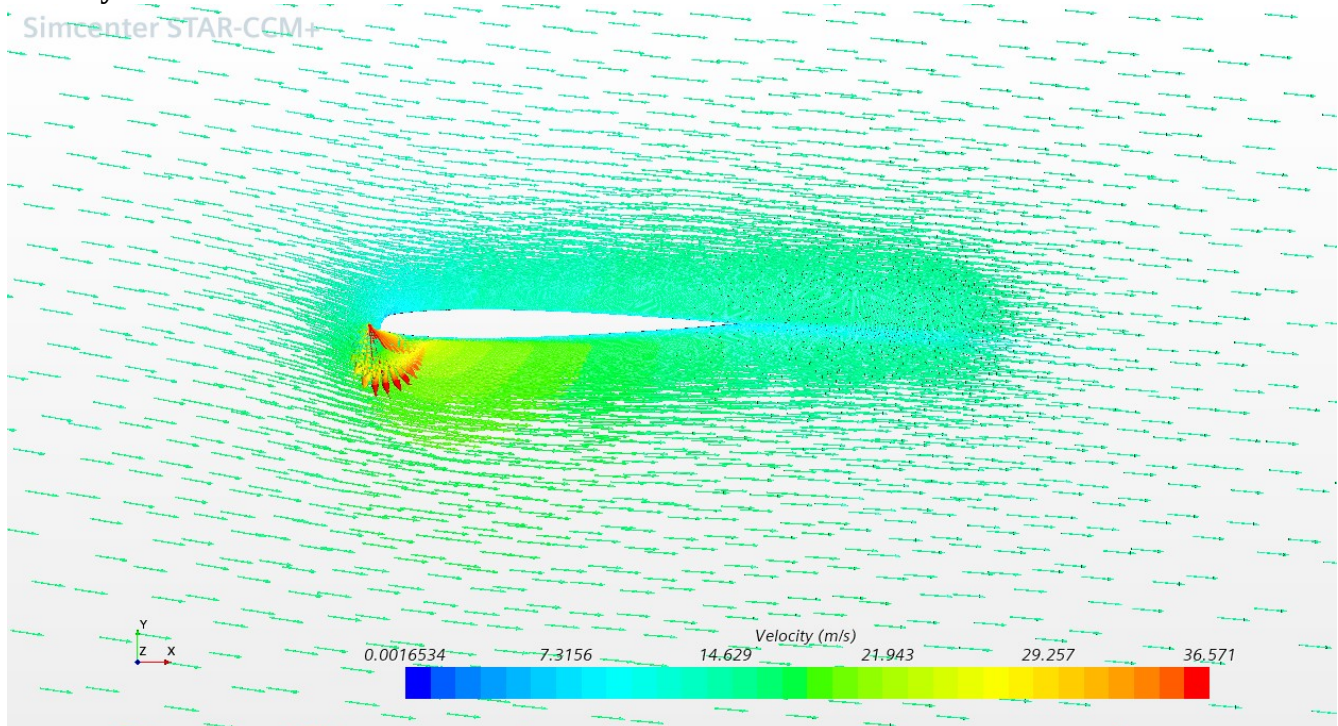


$\alpha = -7^\circ$:

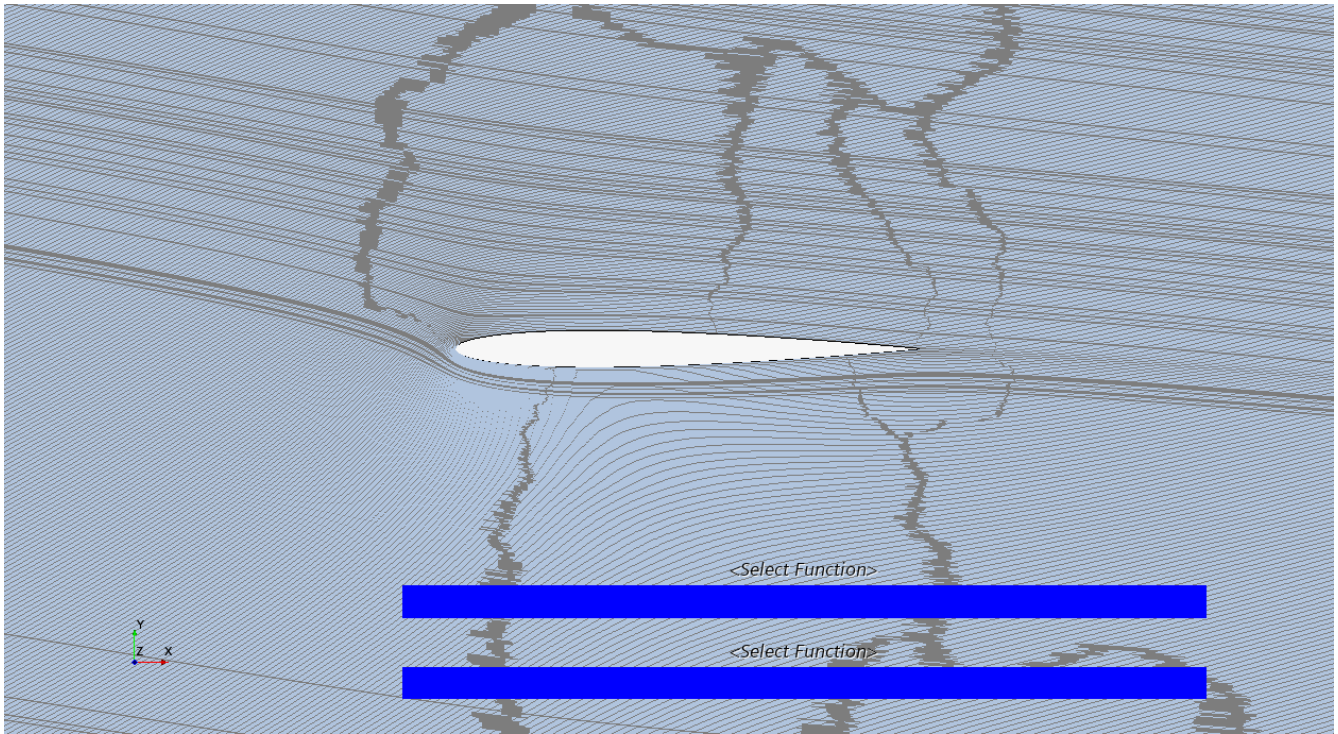
Pressure Coefficient:



Velocity:

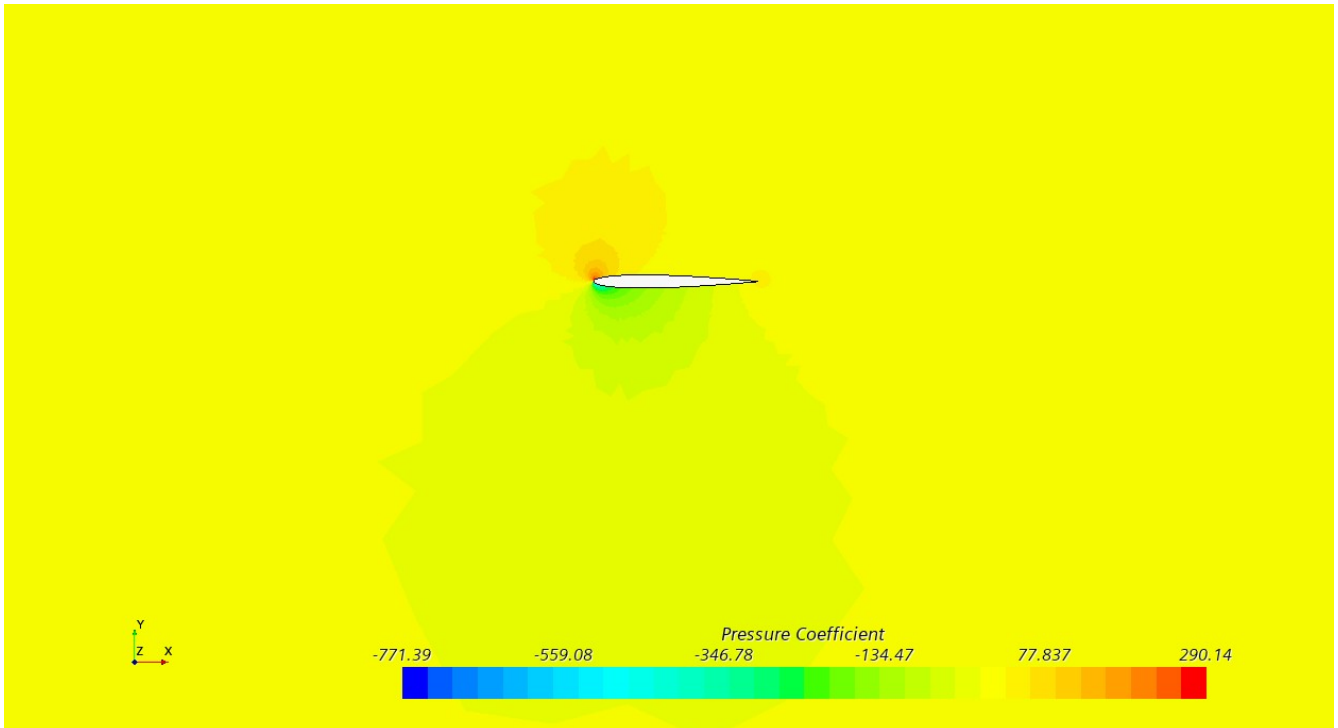


Streamlines:

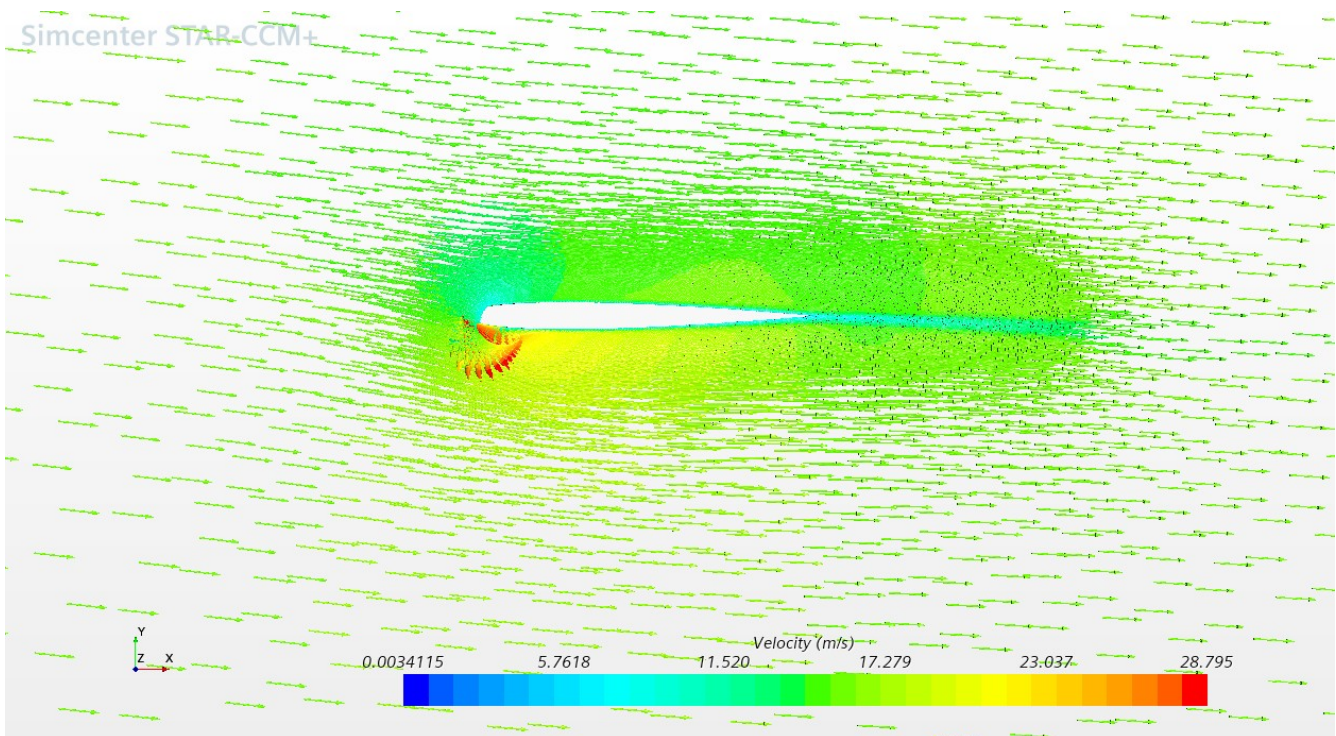


$\alpha = -5:$

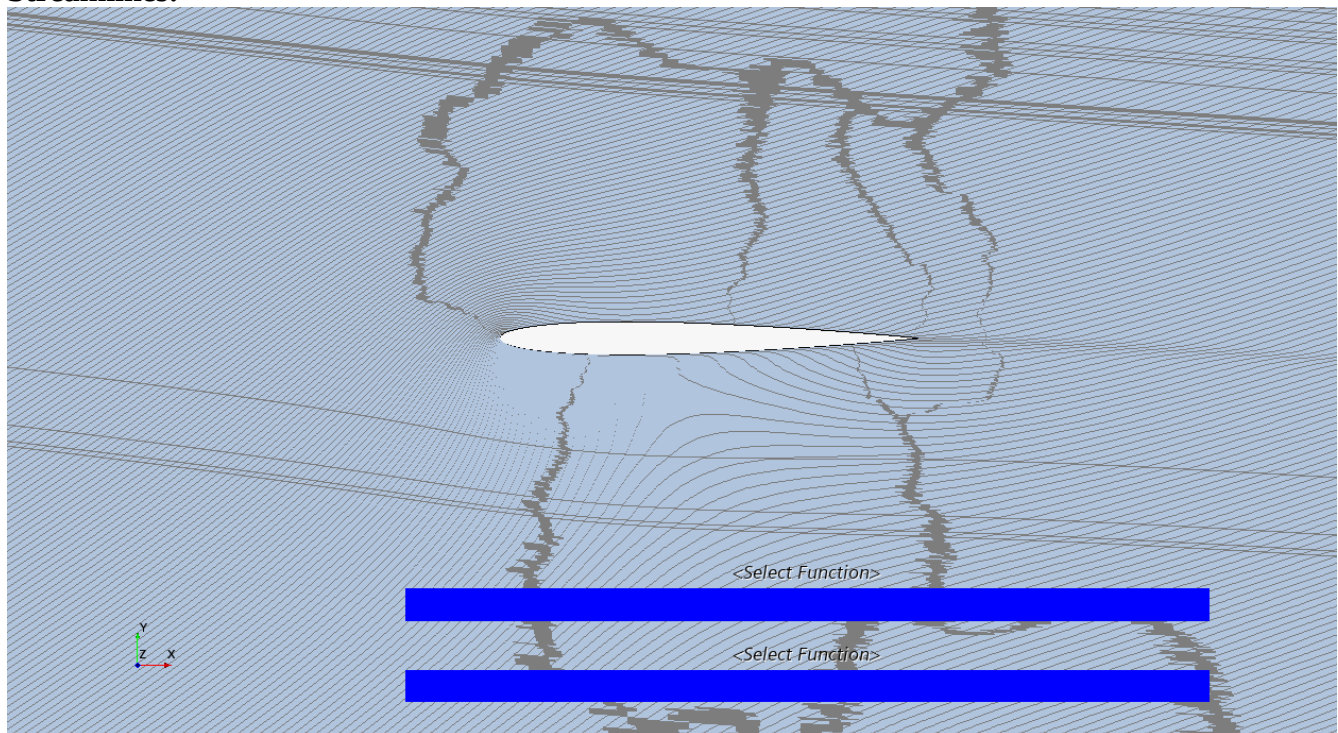
Pressure Coefficient:



Velocity:

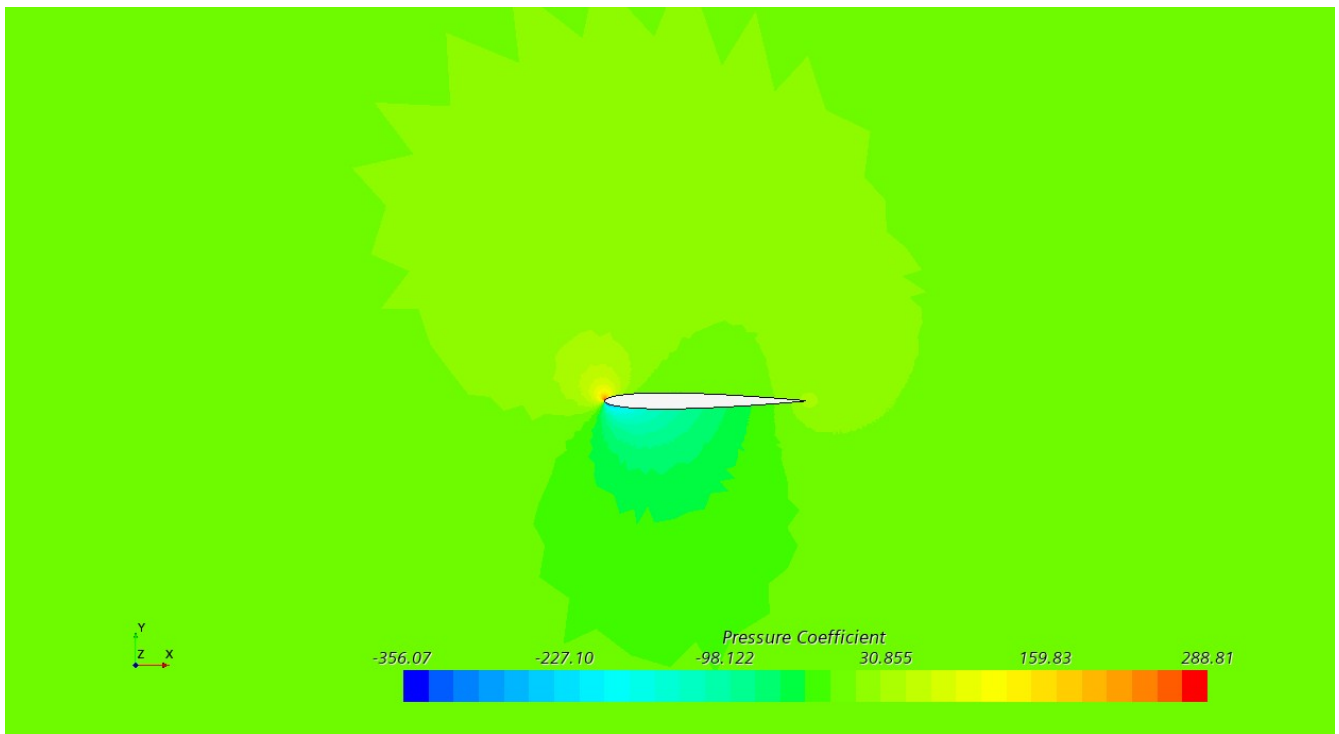


Streamlines:

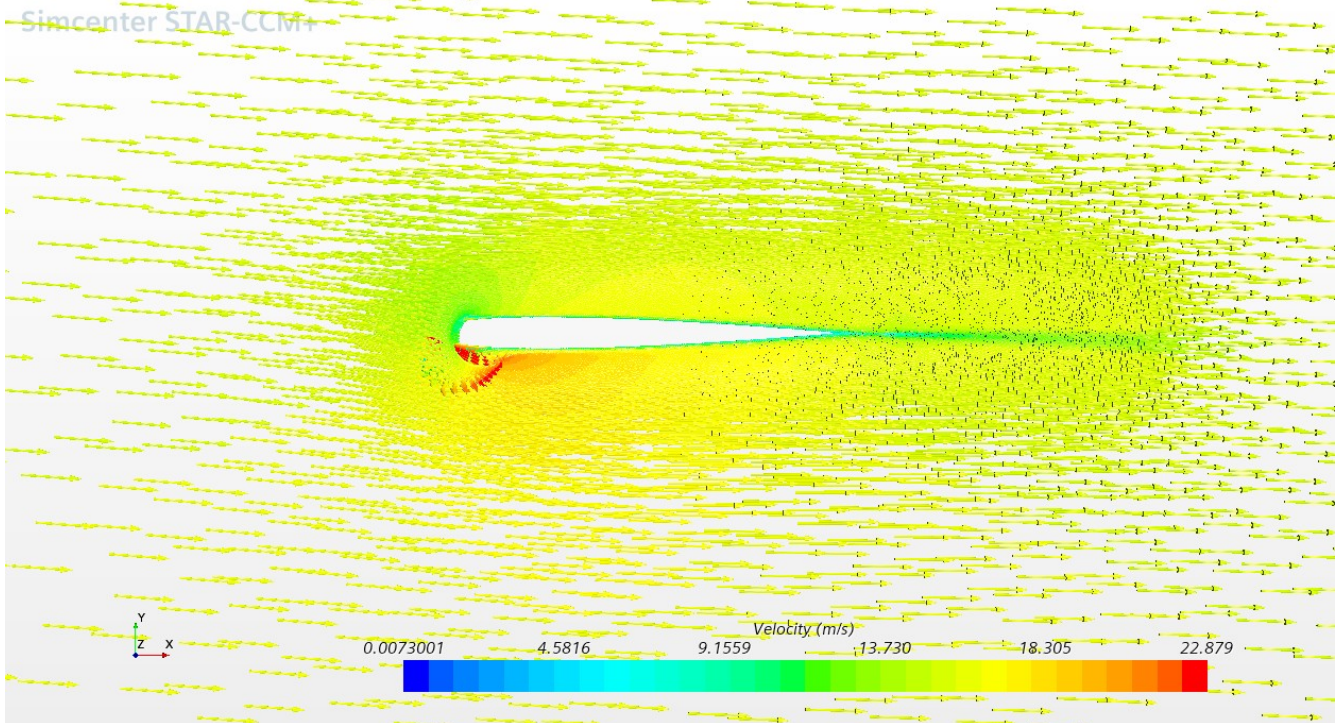


$\alpha = -3^\circ$:

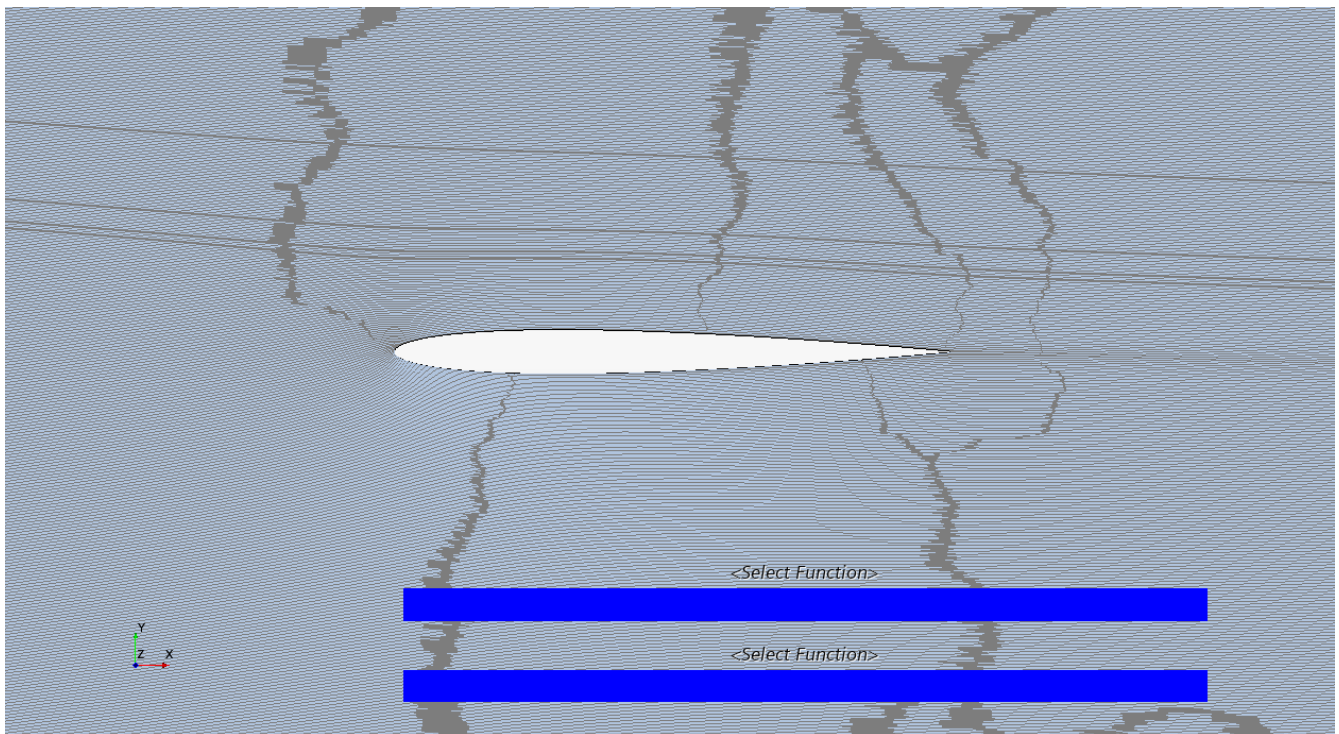
Pressure Coefficient:



Velocity:

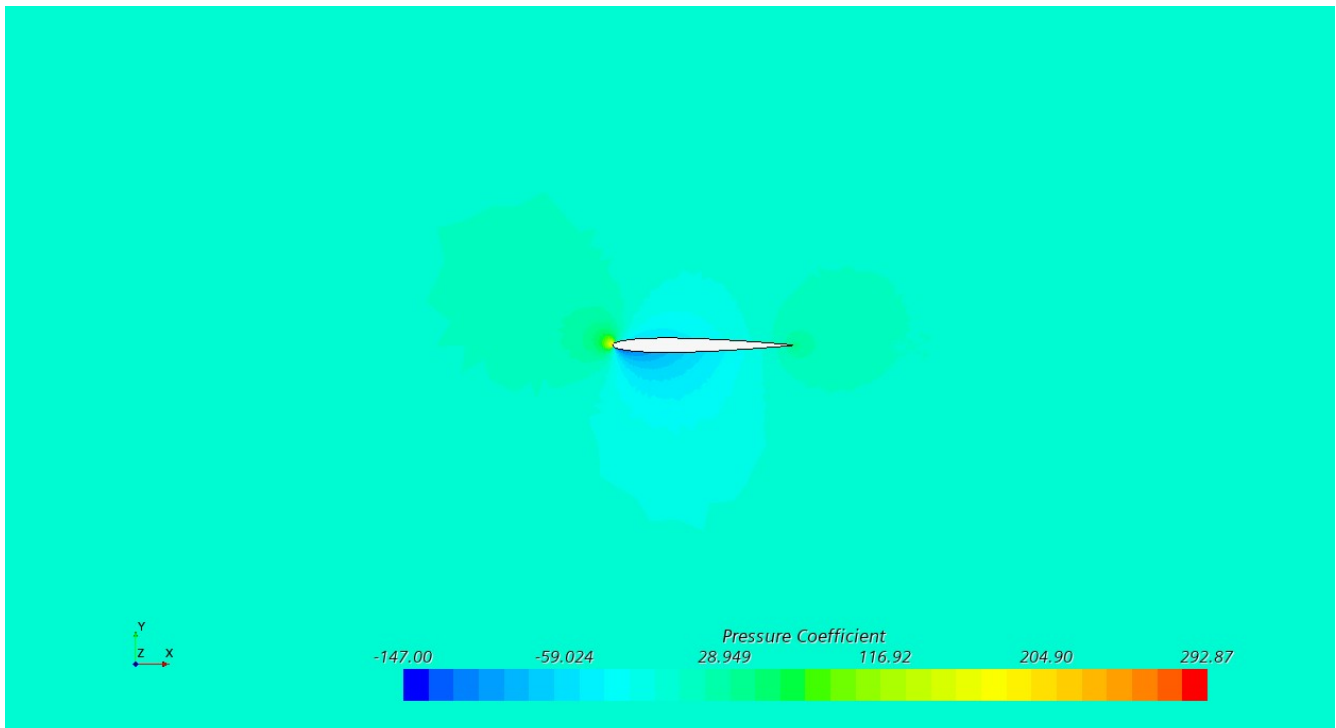


Streamlines:

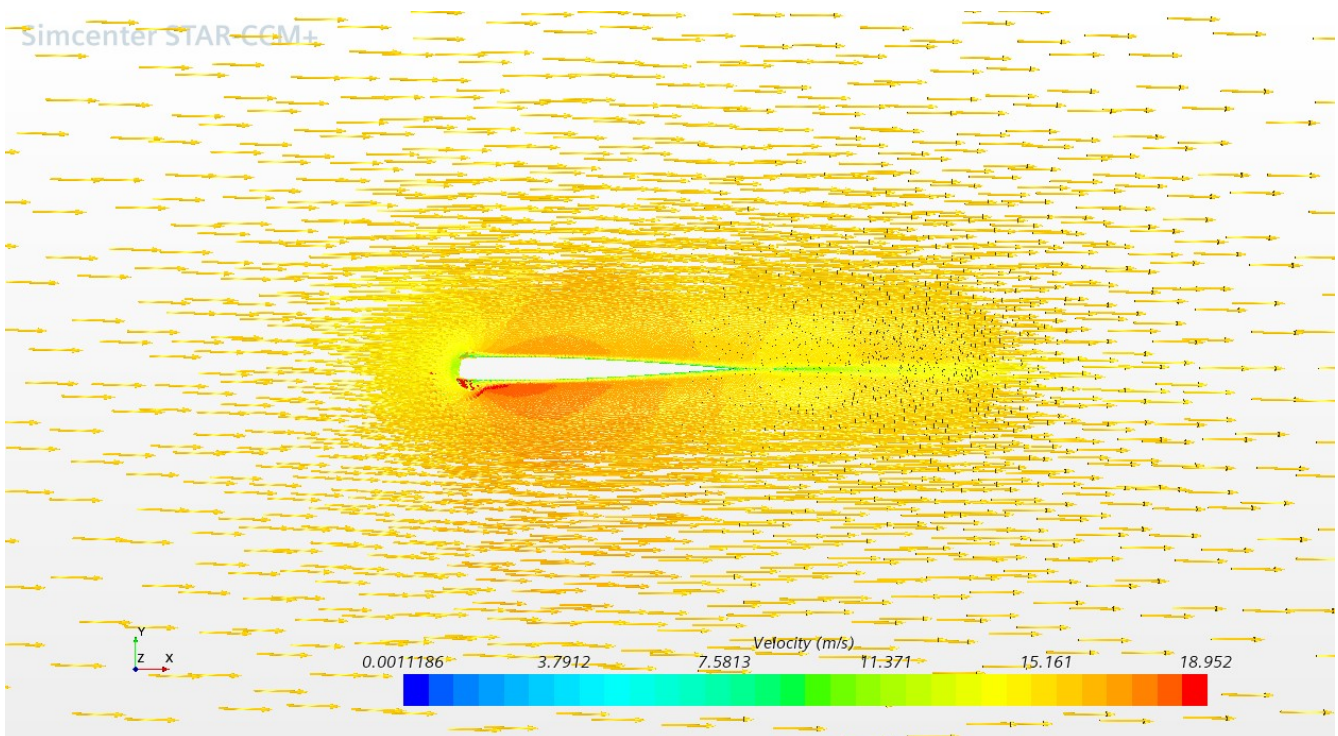


$\alpha = -1:$

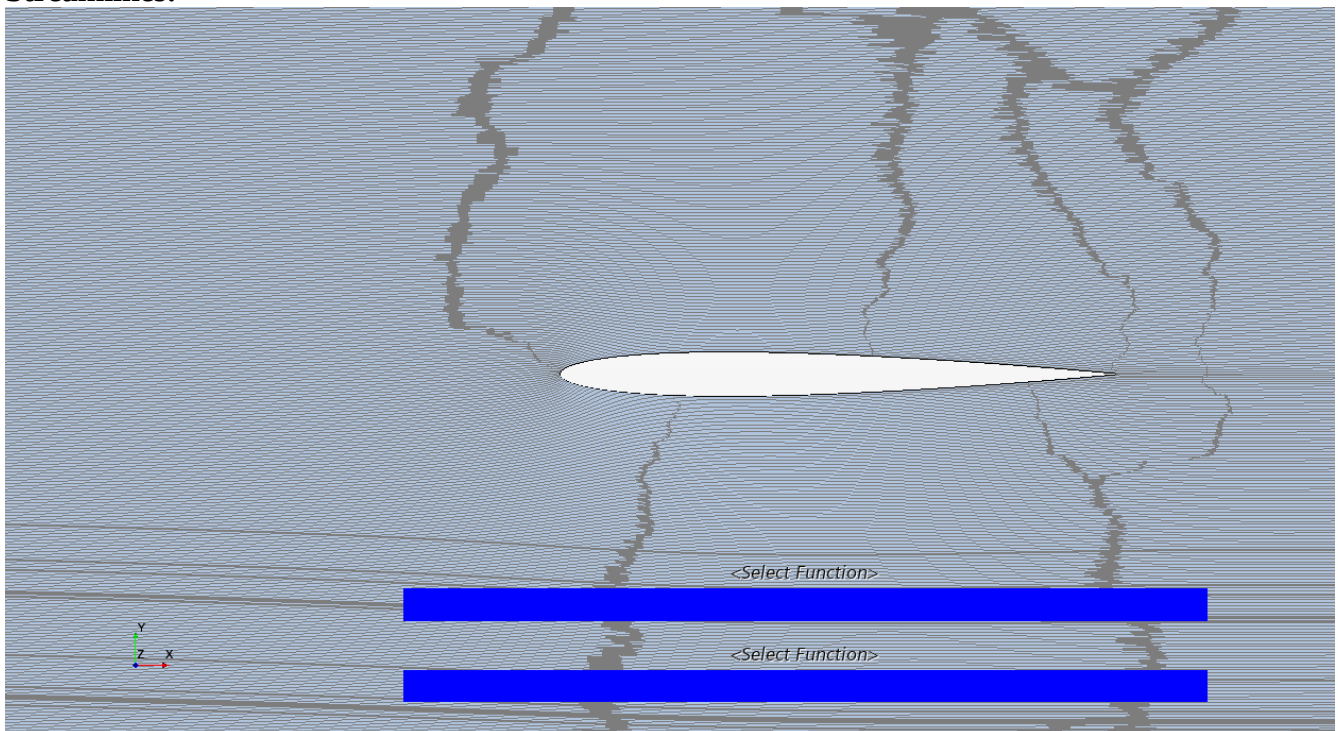
Pressure Coefficient:



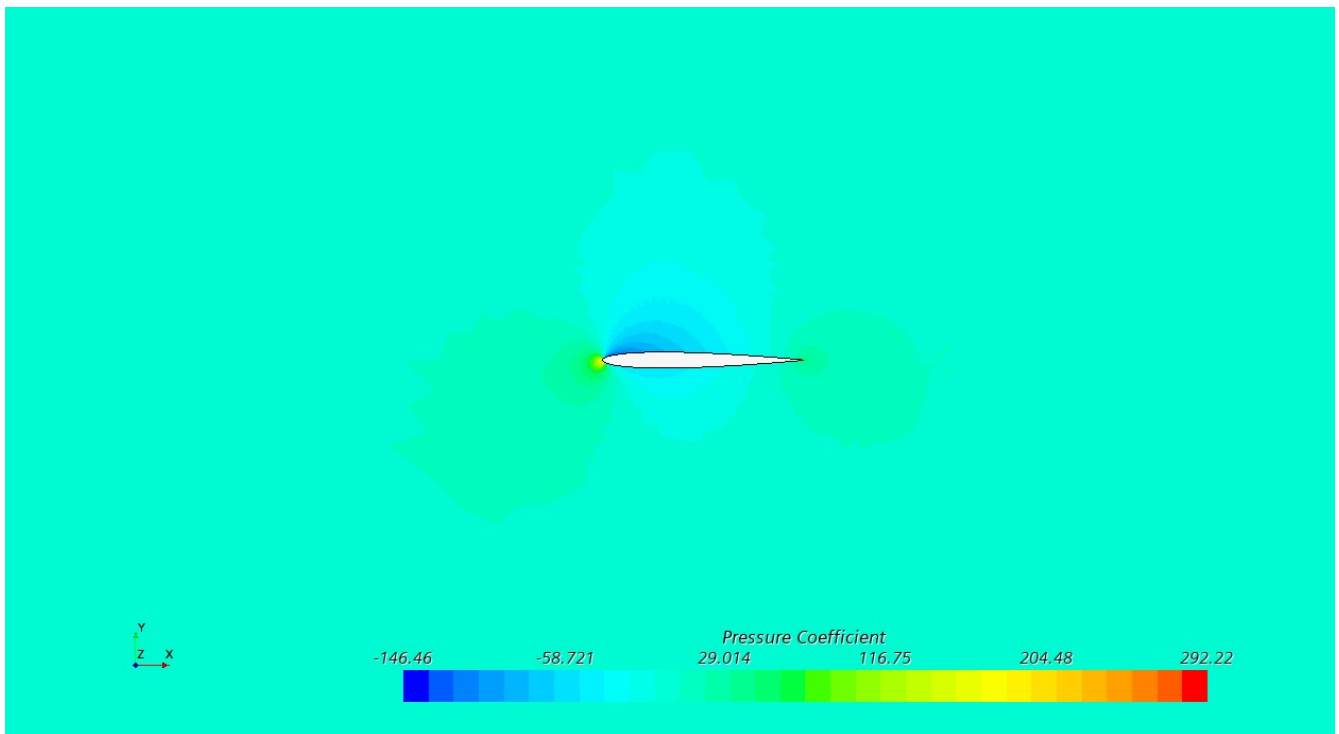
Velocity:



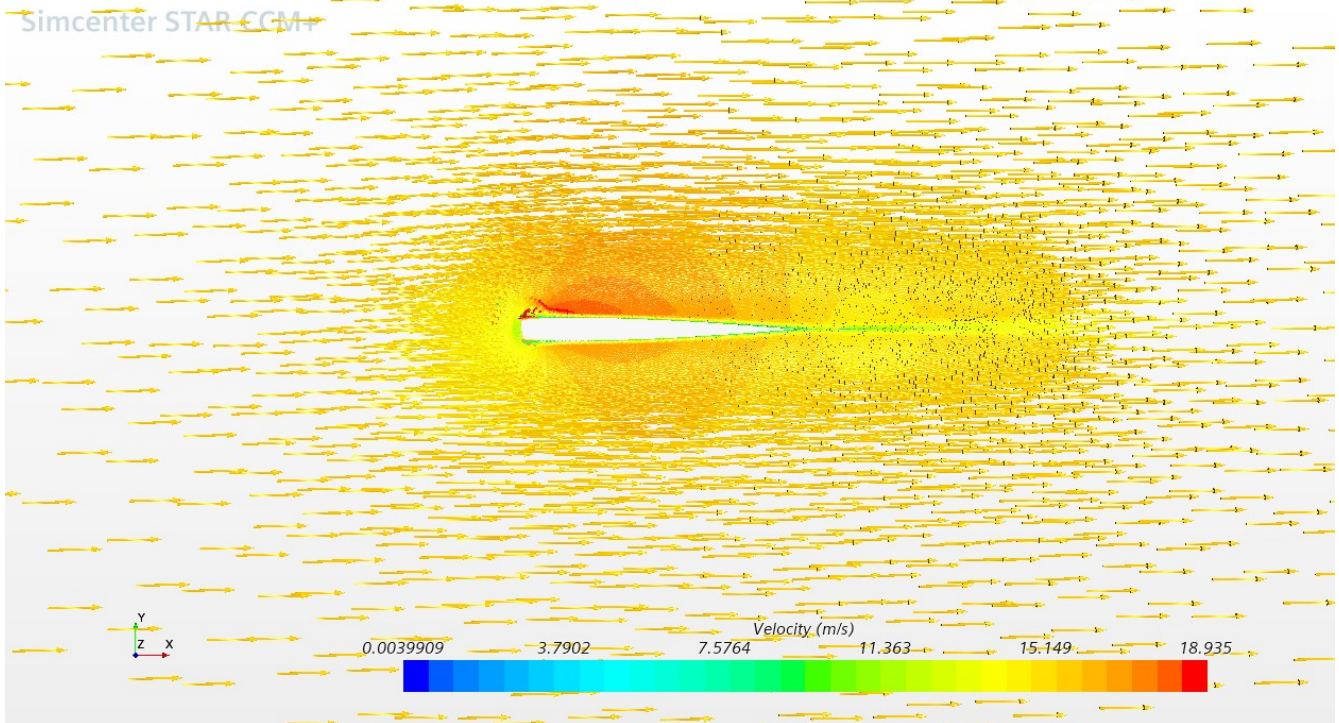
Streamlines:



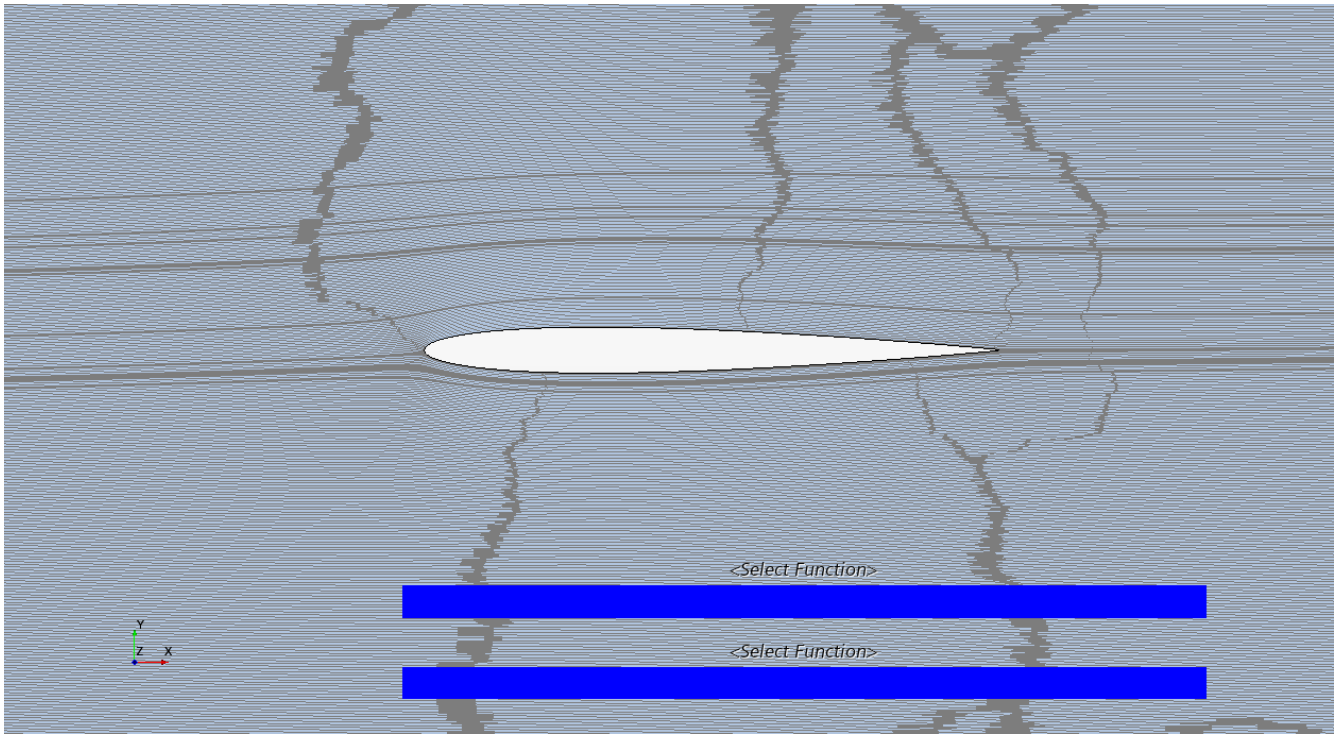
$\alpha = +1$:
Pressure Coefficient:



Velocity:

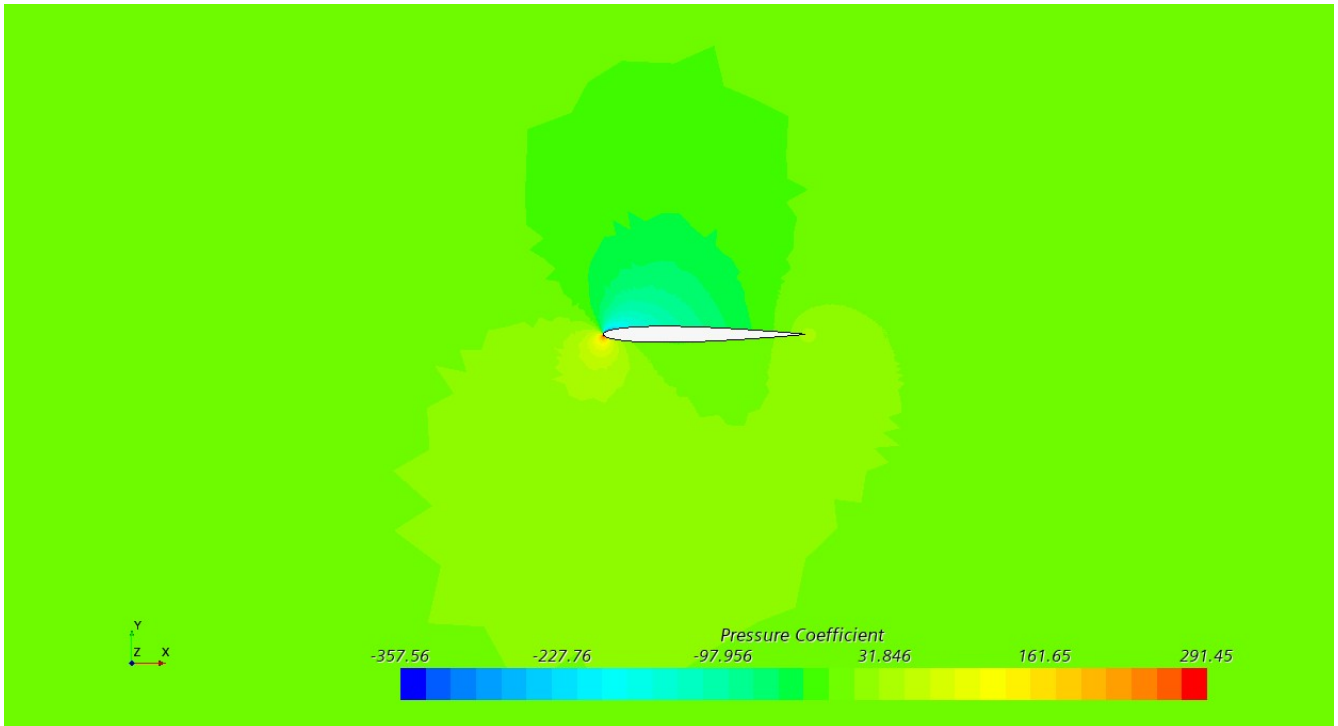


Streamlines:

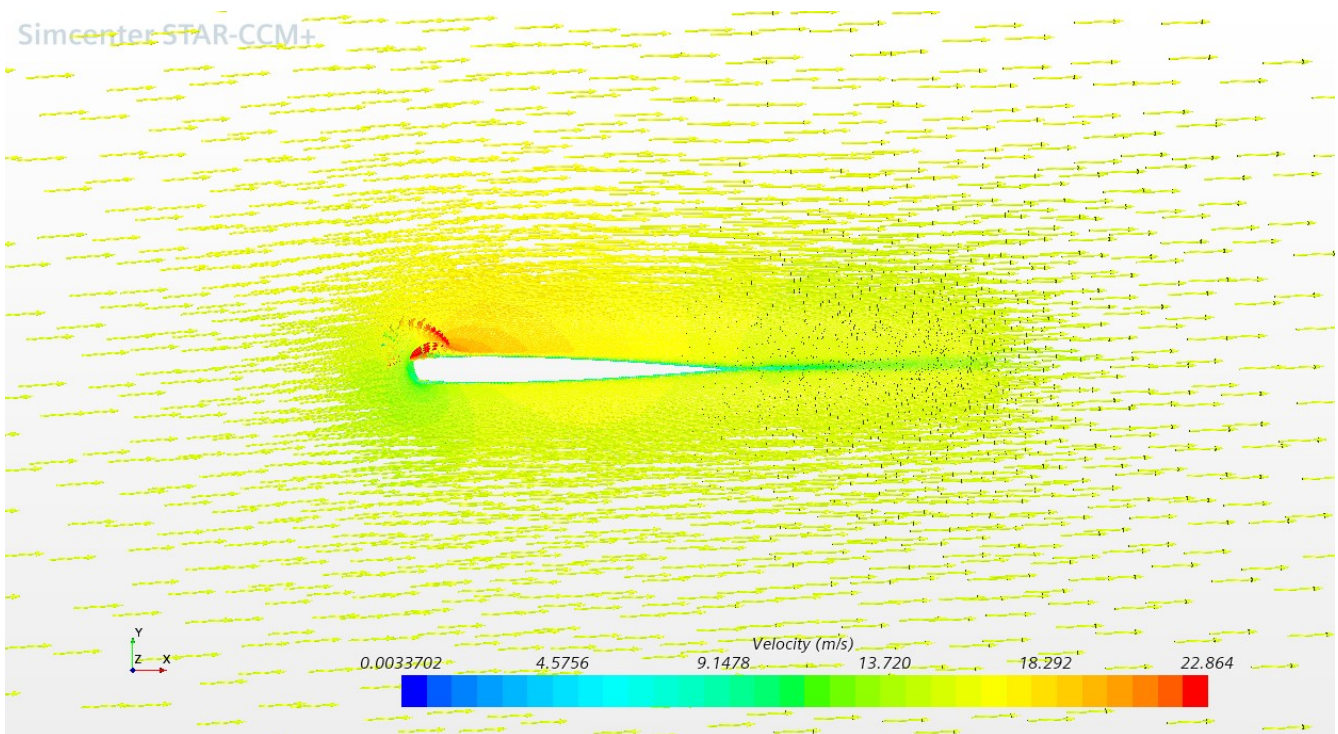


$\alpha = +3^\circ$:

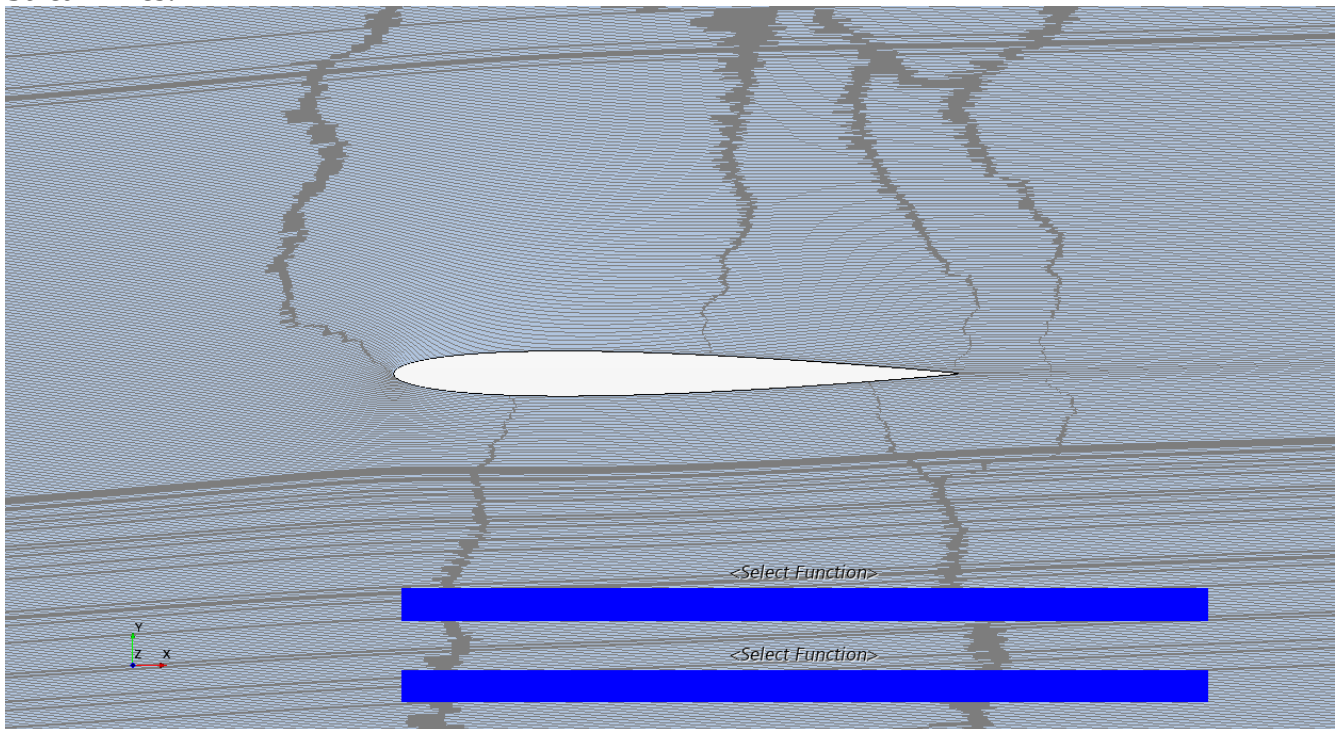
Pressure Coefficient:



Velocity:

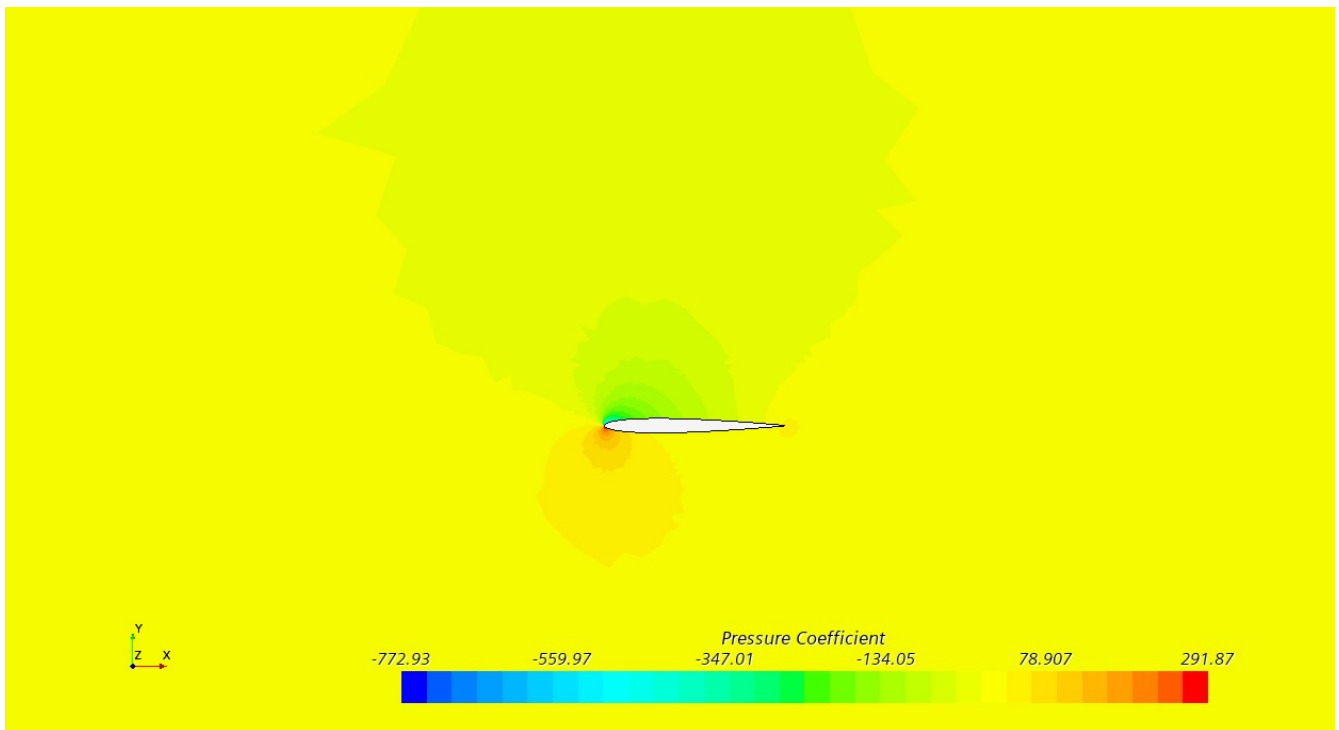


Streamlines:

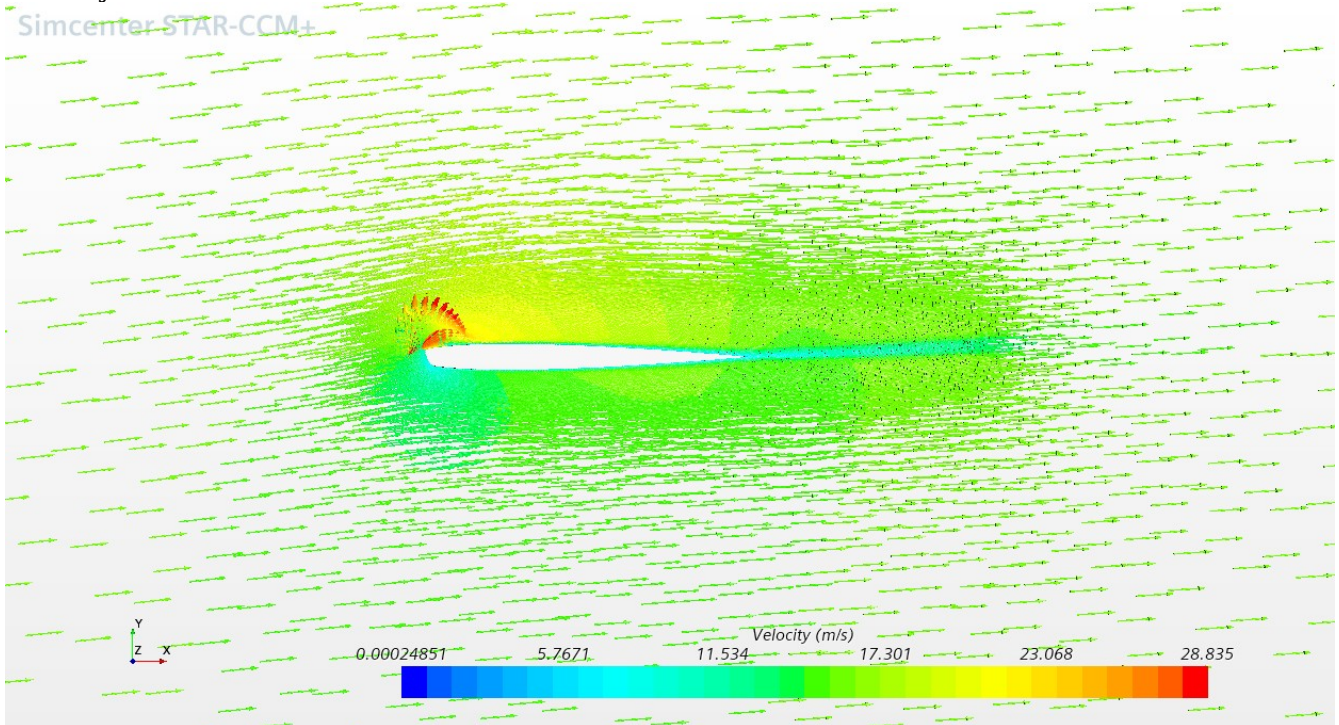


$\alpha = +5^\circ$:

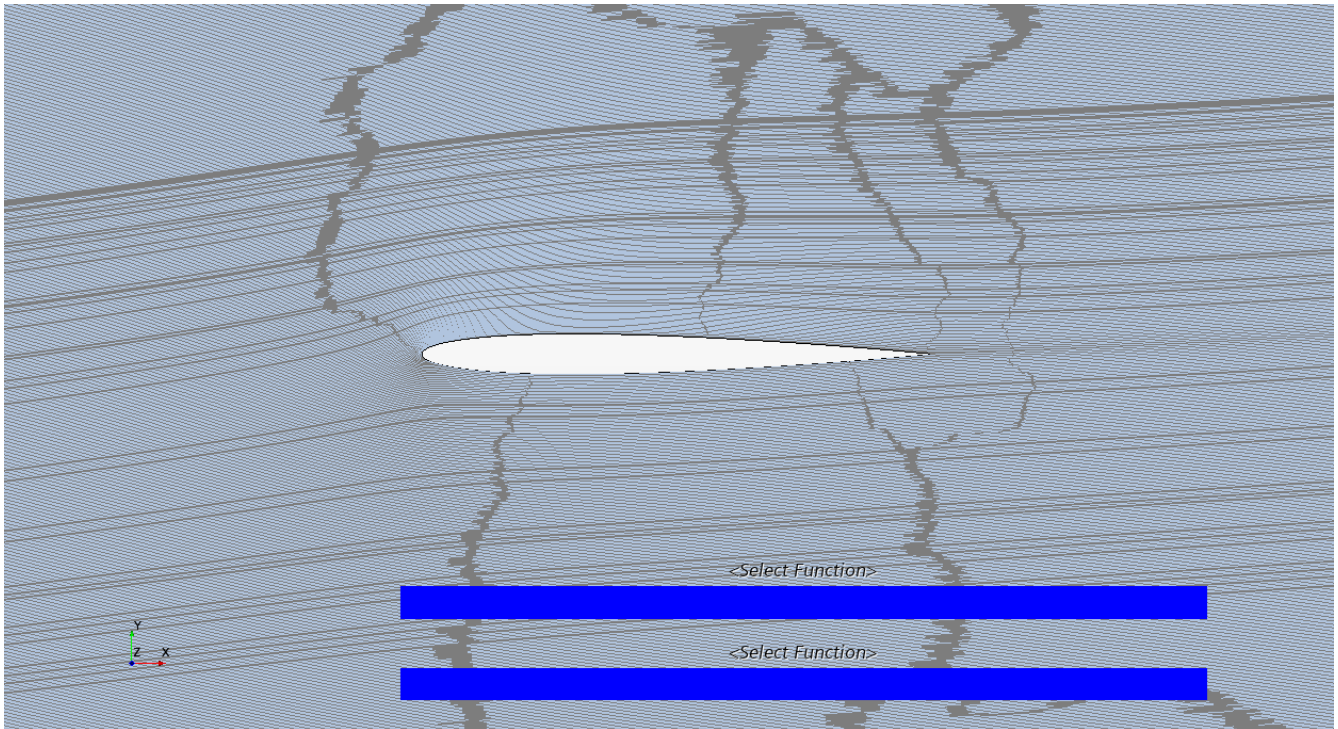
Pressure Coefficient:



Velocity:

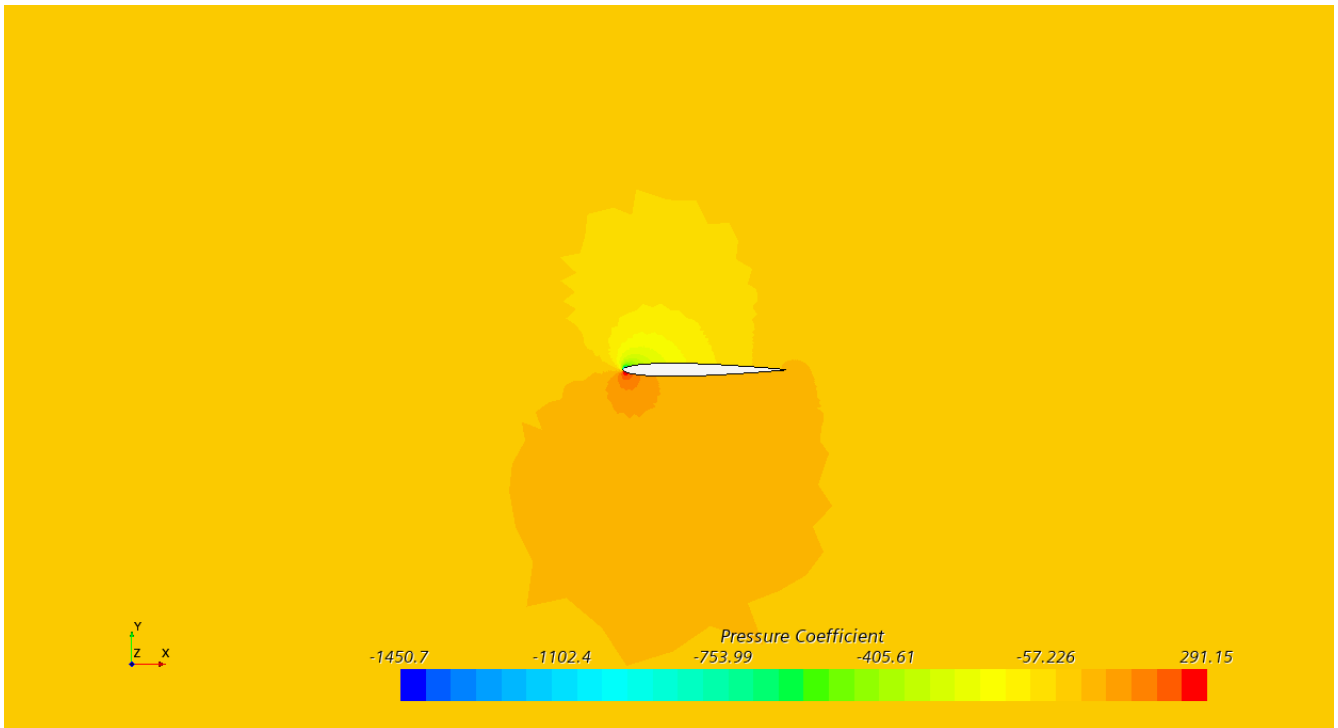


Streamlines:

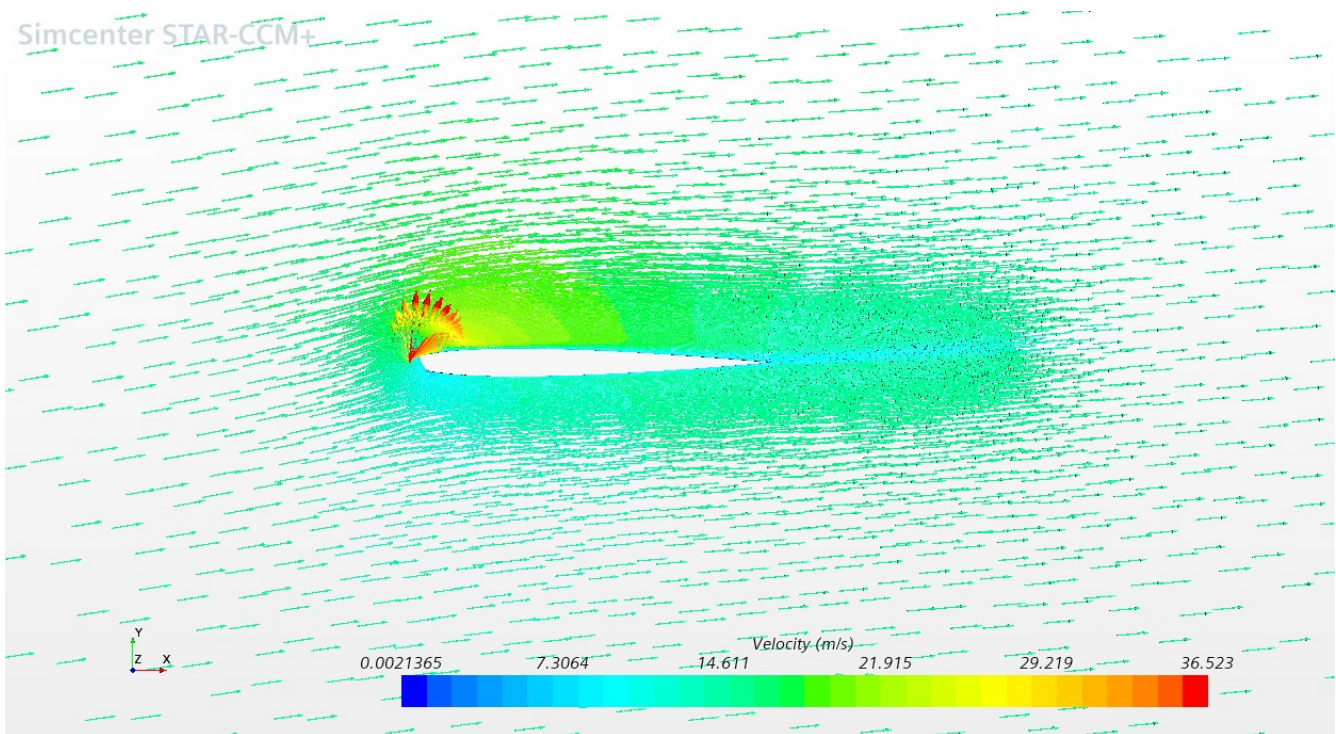


$\alpha = +7^\circ$:

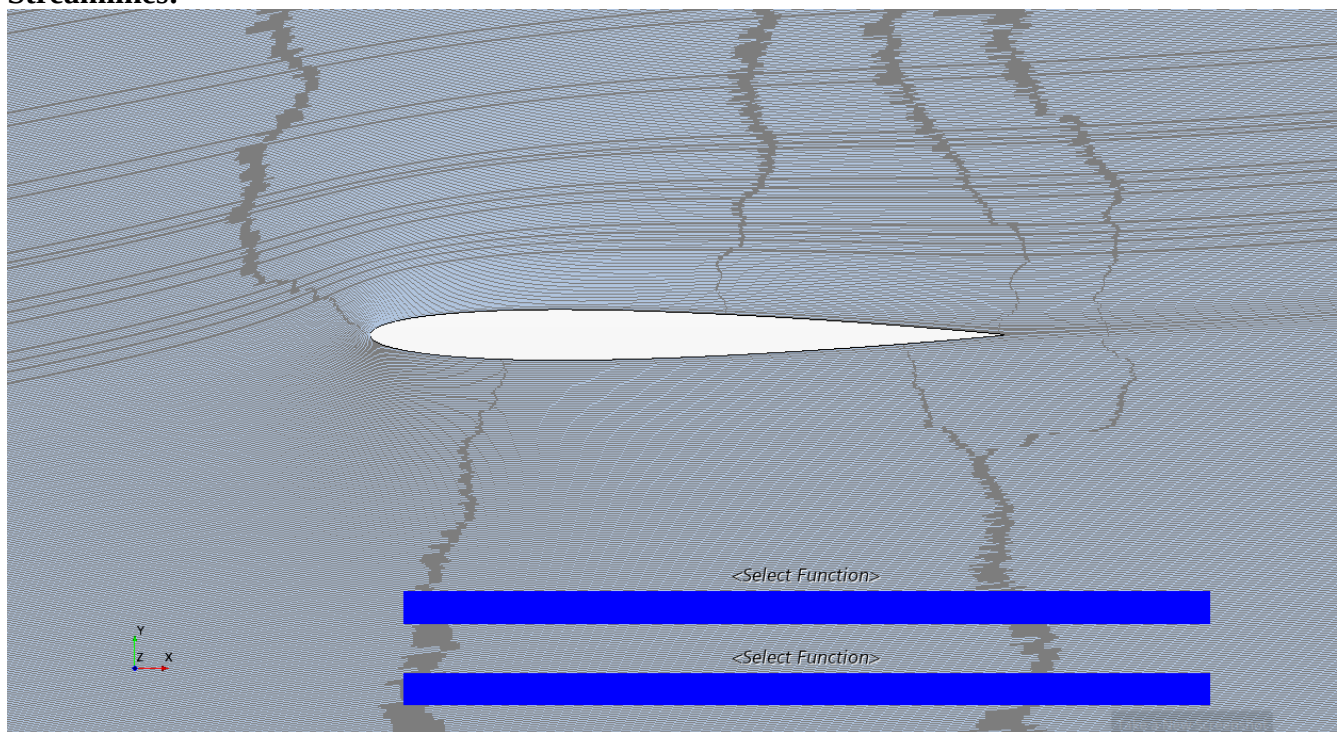
Pressure Coefficient:



Velocity:

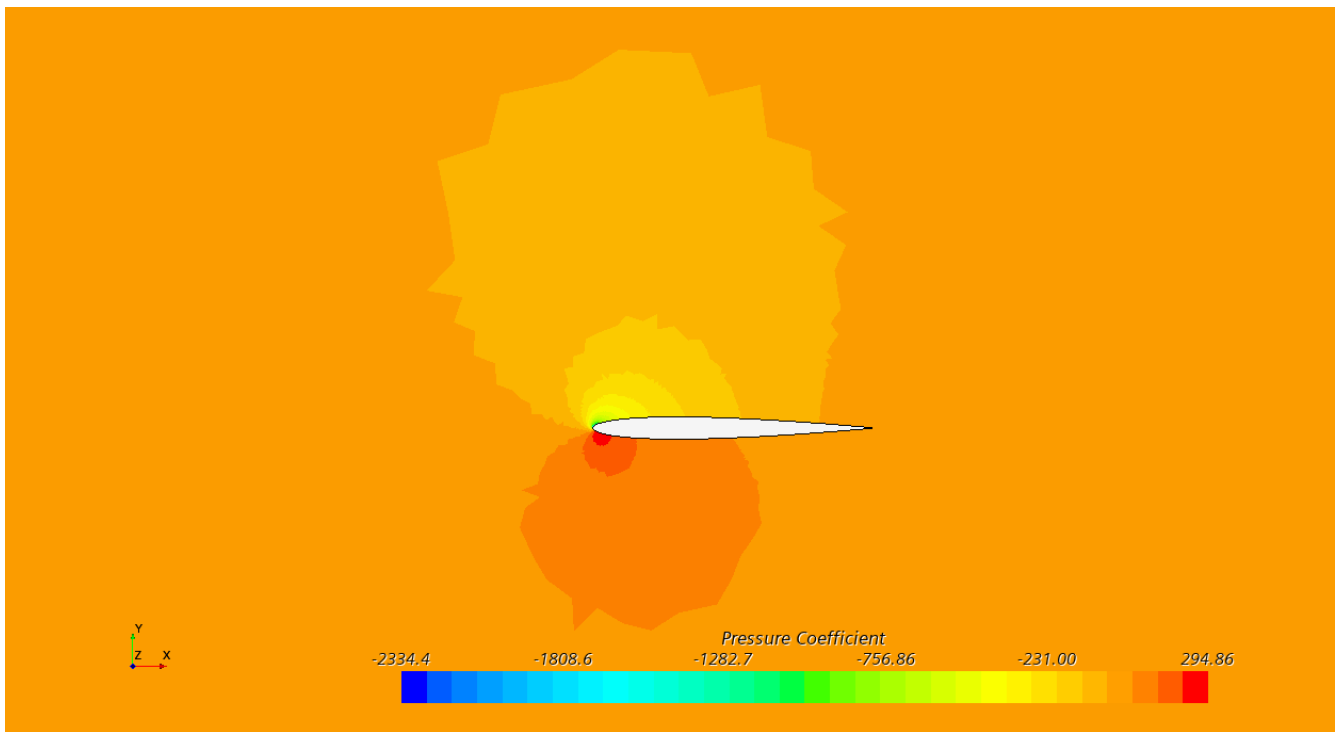


Streamlines:

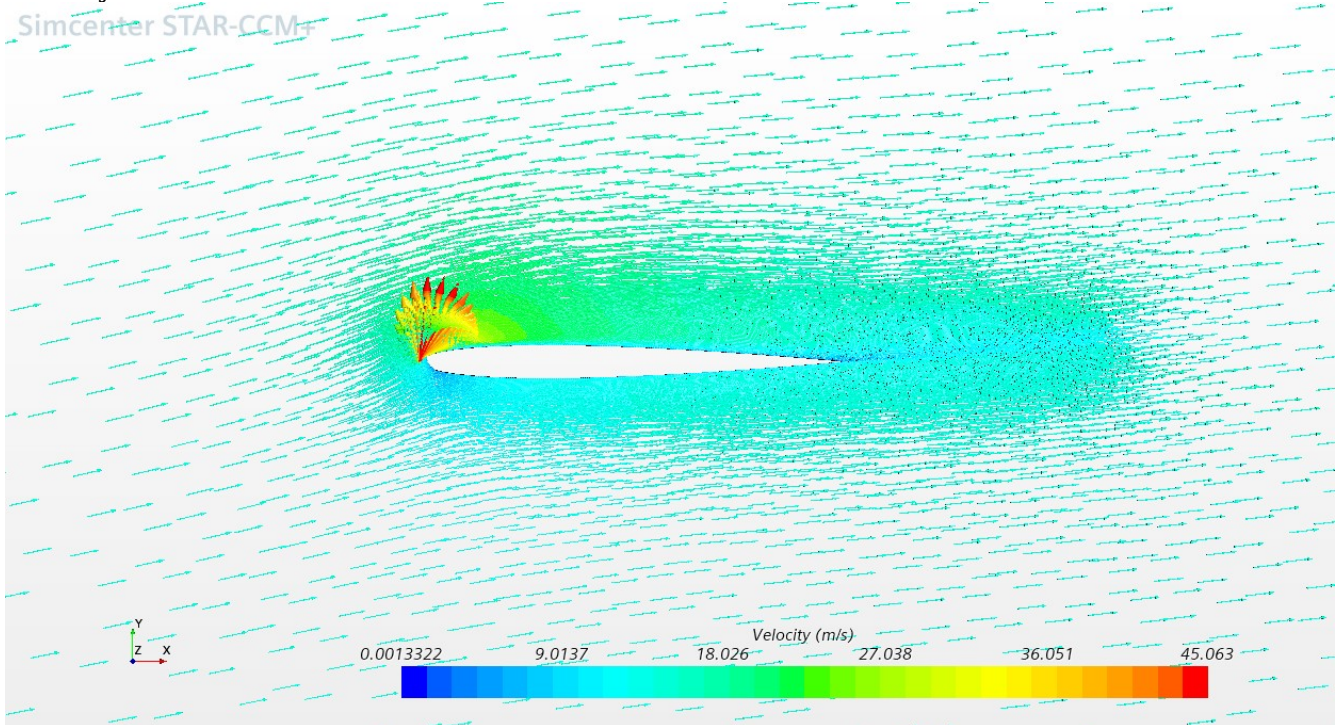


$\alpha = +9^\circ$:

Pressure Coefficient:



Velocity:



Streamlines:

