

 $Q_{\infty} = 0$ 

 $\rightarrow$  VSM CAD 19ribs Re = 5.6e5

16

VSM CAD 19ribs , with stall correction Re = 5.665 $\rightarrow$  VSM CAD 19ribs , no gamma feedback Re = 5.6e5

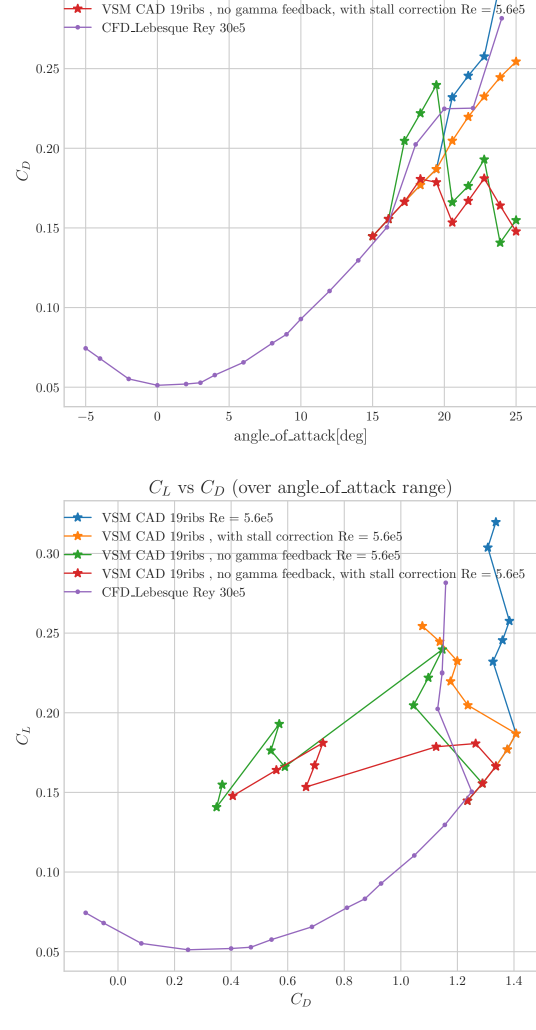
→ VSM CAD 19ribs , no gamma feedback, with stall correction Re = 5.6e5

20

 $angle\_of\_attack[deg]$ 

22

24



 $C_D$  vs angle\_of\_attack