전산유체해석실습 과제

AOA: 0.2

MACH: 0.88

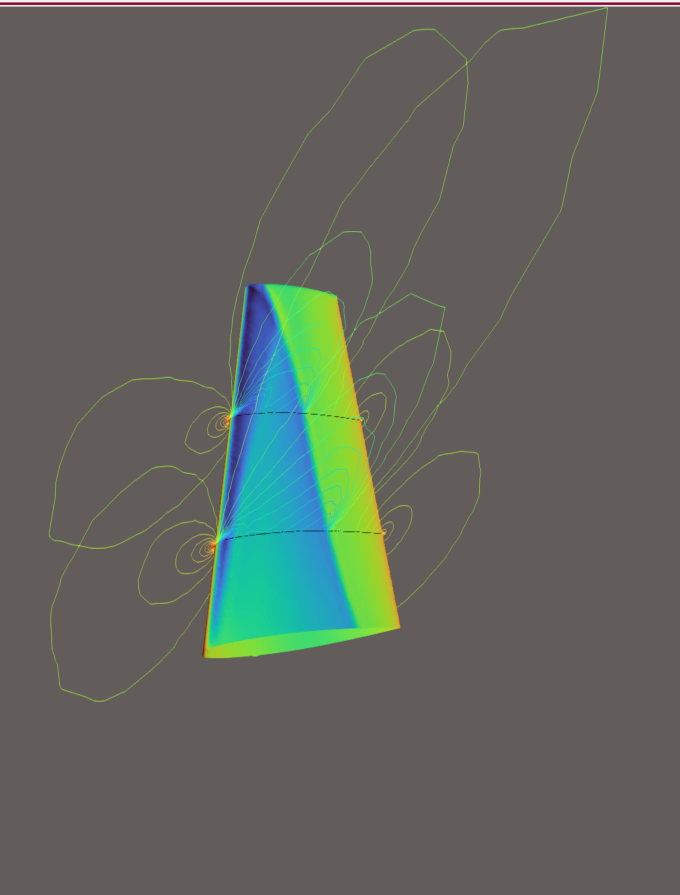
결과값

CL: 0.284858

CD: 0.011967

C:₩Windows₩System32₩cmd × +	v			
110 5.9235e+00 -1 111 5.9219e+00 -1 112 5.9215e+00 -1 113 5.9210e+00 -1	1.779808 - 1.831362 - 1.885215 - 1.944299 - 2.000863 - Solver Exit -	-11.112231 -11.156959 -11.218002 -11.270186 -11.321749 -11.375927	0.284858 0.284858 0.284858 0.284858 0.284858 0.284858	0.011967 0.011967 0.011967 0.011967 0.011967 0.011967
Convergence Field	Value	Criteri	on Conve	 rged
rms[Rho]	-12.000	99 <	-12	+ Yes +
+ File Writing Summary	 	File	 name	- -
SU2 binary restart Paraview Paraview surface	restart_flow.dat flow.vtu surface_flow.vtu			
Deleted CNumerics container. Deleted CIntegration container. Deleted CSolver container. Deleted CIteration container. Deleted CInterface container. Deleted CGeometry container.		/er		

Χ





_ 1.7e+00

_ 1.4

– 1.2

-1

- 0.8

- 0.6

_ 3.7e-01