

전산유체해석실습 과제

2023010614 김재형

AOA: 3.25

mach: 0.75

결과값

CL: 0.657691

CD: 0.035163



169	4.9863e-02	-11.704549	-10.983209	0.657691	0.035163
170	4.9823e-02	-11.777931	-11.064429	0.657691	0.035163
171	4.9823e-02	-11.851682	-11.138309	0.657691	0.035163
172	4.9837e-02	-11.928058	-11.209096	0.657691	0.035163
173	4.9853e-02	-12.006582	-11.281978	0.657691	0.035163

Solver Exit

All convergence criteria satisfied.

Convergence Field	Value	Criterion	Converged
rms[Rho]	-12.0066	< -12	Yes

File Writing Summary

Filename

SU2 binary restart	restart_flow.dat
Paraview	flow.vtu
Paraview surface	surface_flow.vtu

Finalizing Solver

Deleted CNumerics container.
Deleted CIntegration container.
Deleted CSolver container.
Deleted CIteration container.
Deleted CInterface container.
Deleted CGeometry container.
Deleted CFreeFormDefBox class.





