전산유체해석실습 과제

2023010614 김재형

AOA: 3.25

mach: 0.75

결과값

CL: 0.657691

CD: 0.035163

C:₩Windows₩System32₩cmd X	+ •			
169 4.9863e-02 170 4.9823e-02 171 4.9823e-02 172 4.9837e-02 173 4.9853e-02	-11.851682 -11.928058	-10.983209 -11.064429 -11.138309 -11.209096 -11.281978	0.657691 0.657691 0.657691 0.657691 0.657691	0.035163 0.035163 0.035163
Convergence Field	Value	Criteri	ion Con	verged
rms[Rho	o] -12.0)066	-12	+ Yes +
+File Writing Summan	 -y	 File	ename	+
SU2 binary restart Paraview Paraview surface	flow	art_flow.dat v.vtu ace_flow.vtu		
Deleted CNumerics container Deleted CIntegration container Deleted CSolver container Deleted CIteration container Deleted CInterface container Deleted CGeometry container Deleted CFreeFormDefBox class	ner.	olver		

Χ





