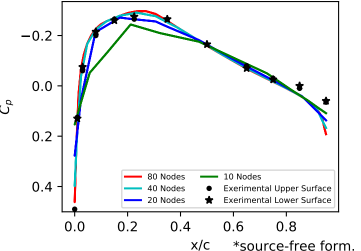
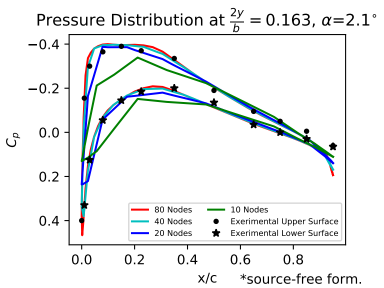
Pressure Distribution at $\frac{2y}{b} = 0.163$, $\alpha = 0^{\circ}$

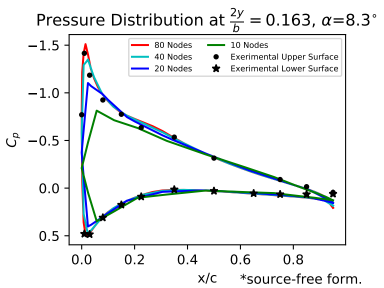




Pressure Distribution at $\frac{2y}{h} = 0.163$, $\alpha = 4.2^{\circ}$ -0.6 -0.4 -0.2 0.0 0.2 80 Nodes 10 Nodes 0.4 40 Nodes **Exerimental Upper Surface** 20 Nodes **Exerimental Lower Surface**

0.0 0.2 0.4 0.6 0.8 x/c *source-free form.

Pressure Distribution at $\frac{2y}{h} = 0.163$, $\alpha = 6.2^{\circ}$ -1.0080 Nodes 10 Nodes 40 Nodes Exerimental Upper Surface 20 Nodes **Exerimental Lower Surface** -0.75-0.50 -0.25 0.00 0.25 0.50 0.2 0.4 0.6 0.8 *source-free form. x/c



Pressure Distribution at $\frac{2y}{h} = 0.163$, $\alpha = 10.4^{\circ}$ -2.0 80 Nodes 10 Nodes 40 Nodes **Exerimental Upper Surface** 20 Nodes **Exerimental Lower Surface** -1.5-1.00.0 0.5 0.2 0.4 0.6 0.8 *source-free form. x/c