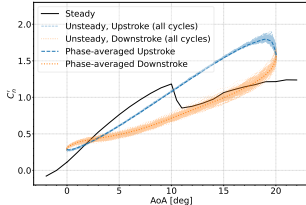
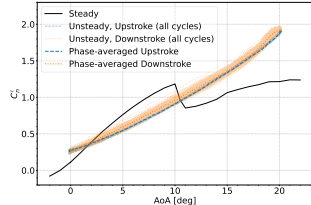


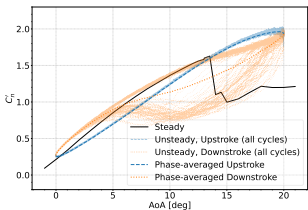
(a) 2.5 mm VGs, triangular vanes, $k = 0.045$



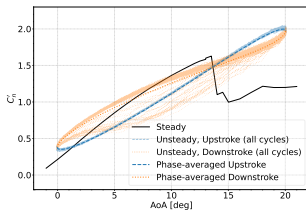
(b) 2.5 mm VGs, triangular vanes, $k = 0.09$



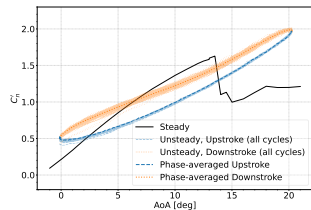
(c) 2.5 mm VGs, triangular vanes, $k = 0.018$



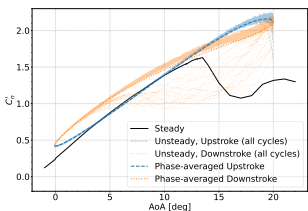
(d) 5 mm VGs, triangular vanes, $k = 0.045$



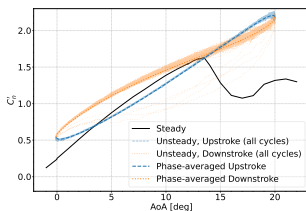
(e) 5 mm VGs, triangular vanes, $k = 0.09$



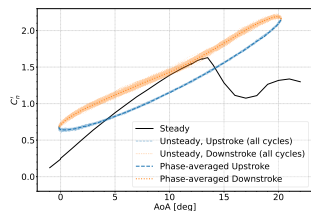
(f) 5 mm VGs, triangular vanes, $k = 0.018$



(g) 10 mm VGs, triangular vanes, $k = 0.045$



(h) 10 mm VGs, triangular vanes, $k = 0.09$



(i) 10 mm VGs, triangular vanes, $k = 0.018$