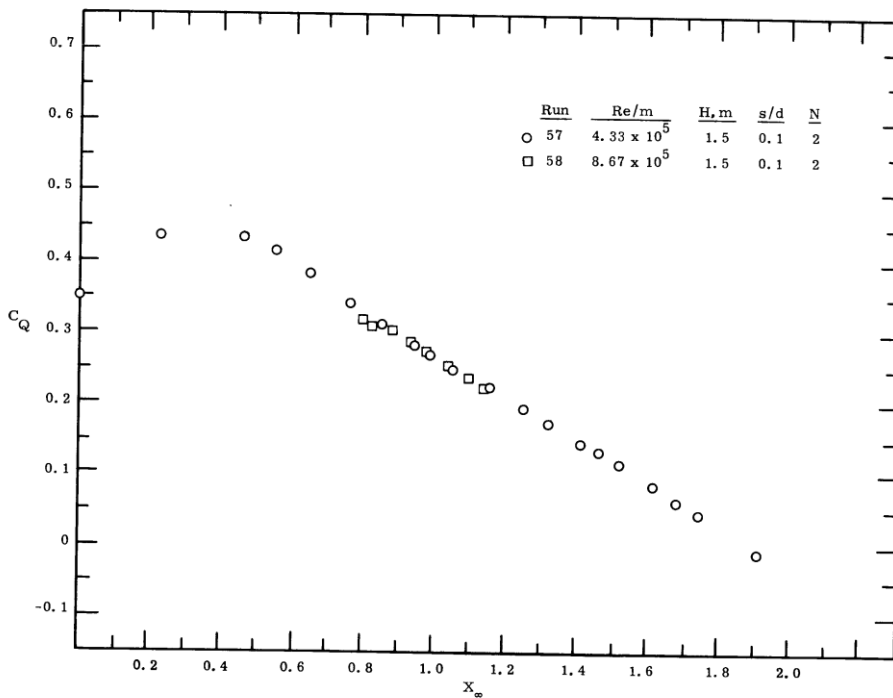


(a)



(b)

Figure 19. Power and torque coefficients as a function of speed ratio for a two-bucket Savonius rotor (Configuration 19) with a gap width ratio of 0.10 for Re/m of 4.33×10^5 and 8.67×10^5 .

X-Achse jeweils TSR

Re- Zahlen 7 bzw. 14 m/s zugeordnet; 1m D; Höhe 1,5m, Endscheiben kreisrund

Quelle: <http://www.wrapwind.com/download/vawt/760131.pdf>