Parameters in Function of the Chord Length in m for a Tip-speed ratio of 5.53 fl. angl. [rad] aoa [rad] 1.0 0.5 Cd [-] 0.5 C, [-] 0.0 0.5 *CP* [-] ⊡ 0.75 <del>6</del> 0.50 0.0 0.25 o.75 - (a) 0.75 - (b) 0.50 - (c) 0.25 - (c) tan.-ind.  $(a_{
ho})$  [-] 0.0 -0.1