Motion Period [s]

Normalised thrust amplitude $A_T^*$

- BEMT qs, $b_{vel} = 10.8\%$
- BEMT dyn. inflow, $b_{vel} = 10.8\%$
- BEMT dyn. inflow + UA, $b_{vel} = 10.8\%$
- panMARE Panel, $b_{vel} = 10.8\%$

Rotor reduced frequency [-]