

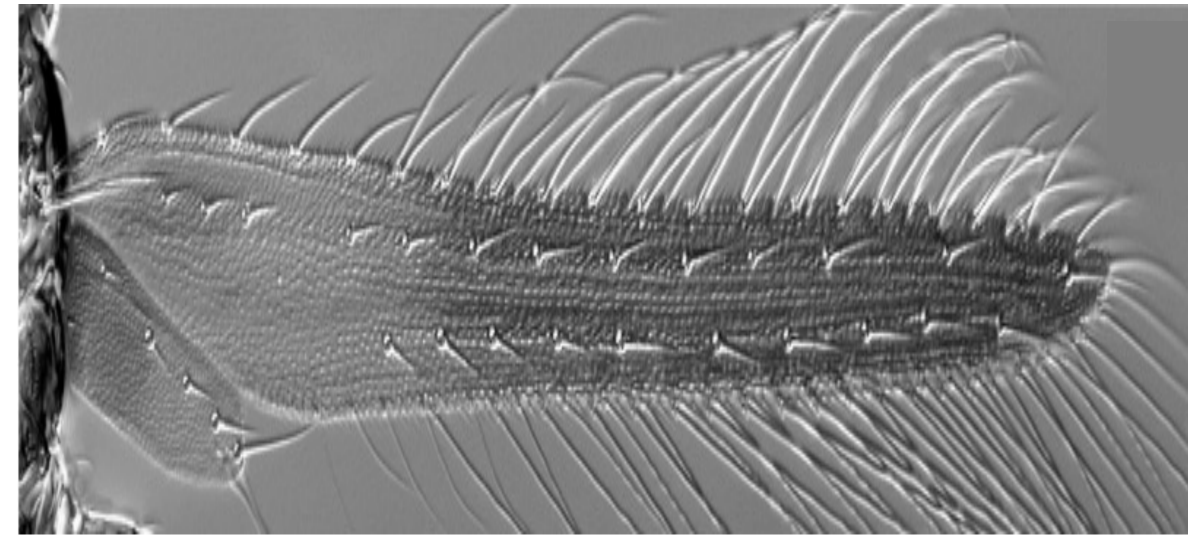
Aerodynamics of Revolving Bristled Wings at Low Reynolds Number

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Background

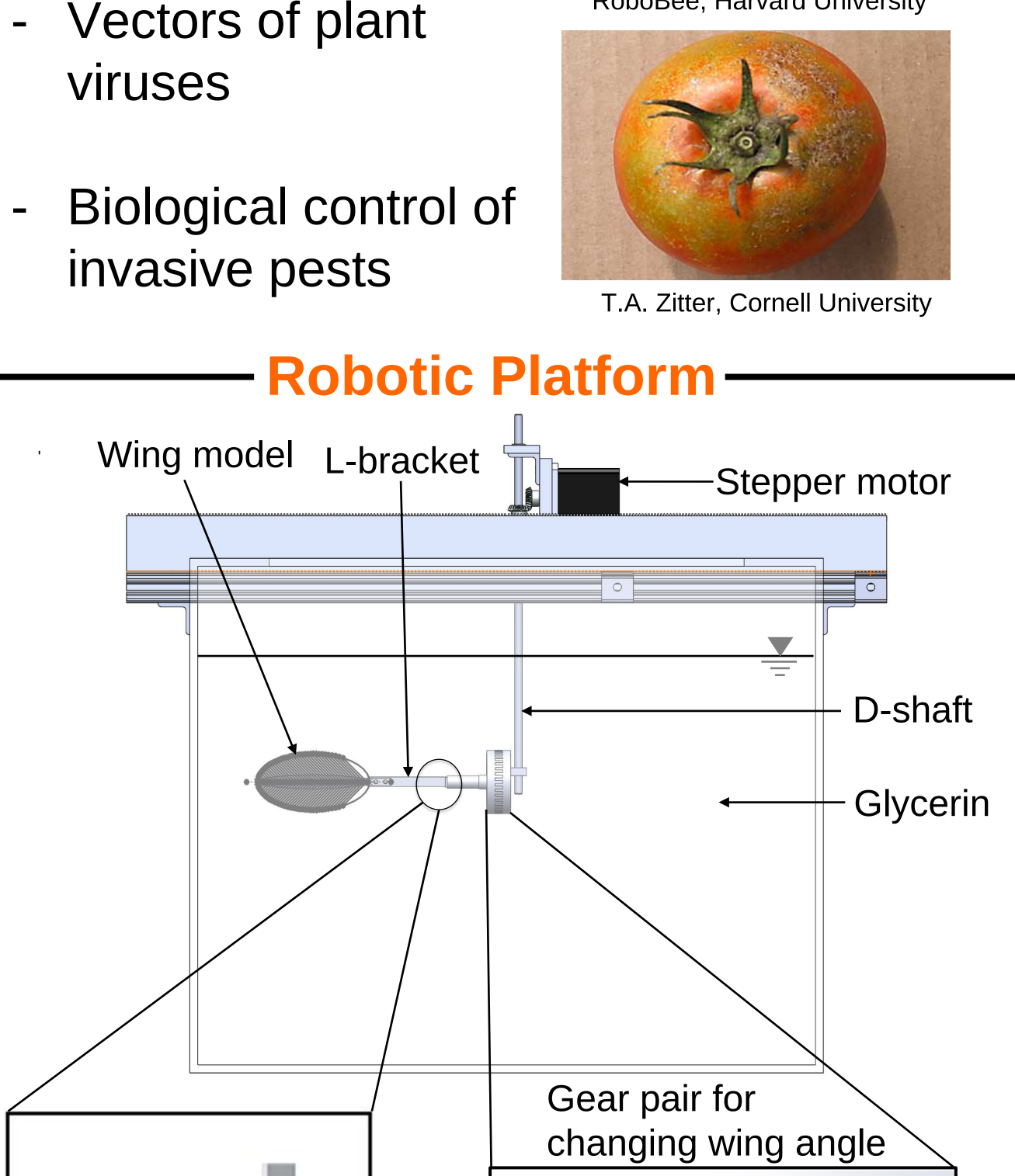
- Thrips are one among the wide variety of tiny insects (body length under 2 mm) that are capable of flight at Reynolds Number (Re) = 10.
- Flapping flight is highly inefficient at such low Re due to significant increase in drag with insufficient lift generation.



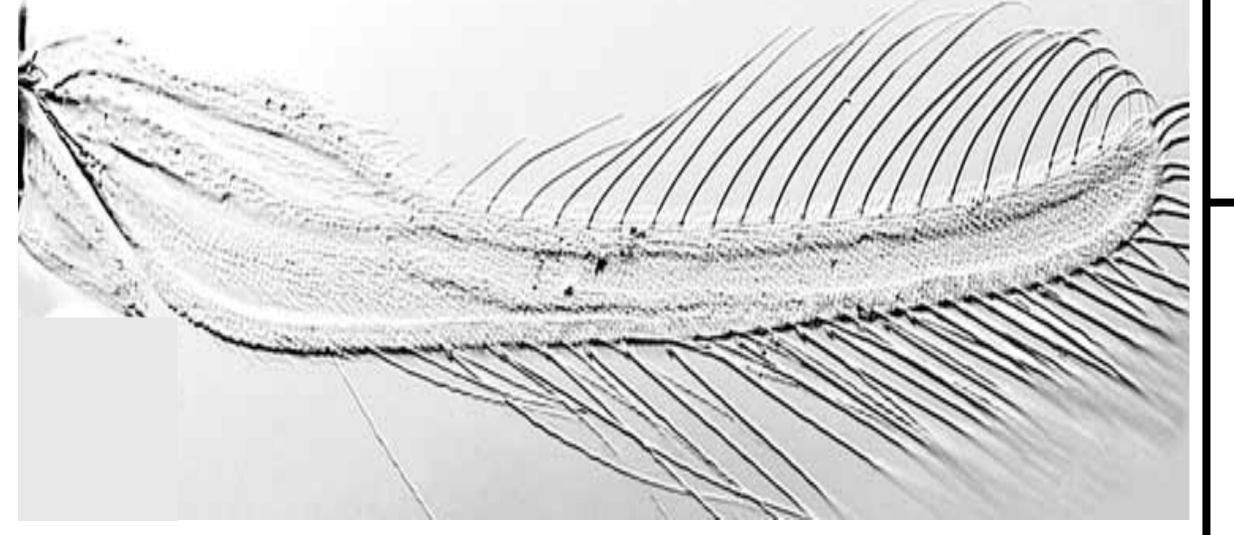
Forewing image of *Pandanothrips ryukyuensis* (Masumoto et al. 2013)

Significance

- Wing design for **Micro Aerial Vehicles** (MAVs)
- RoboBee, Harvard University



- Their wing structure is composed of a thin membrane with long bristles at the fringes.



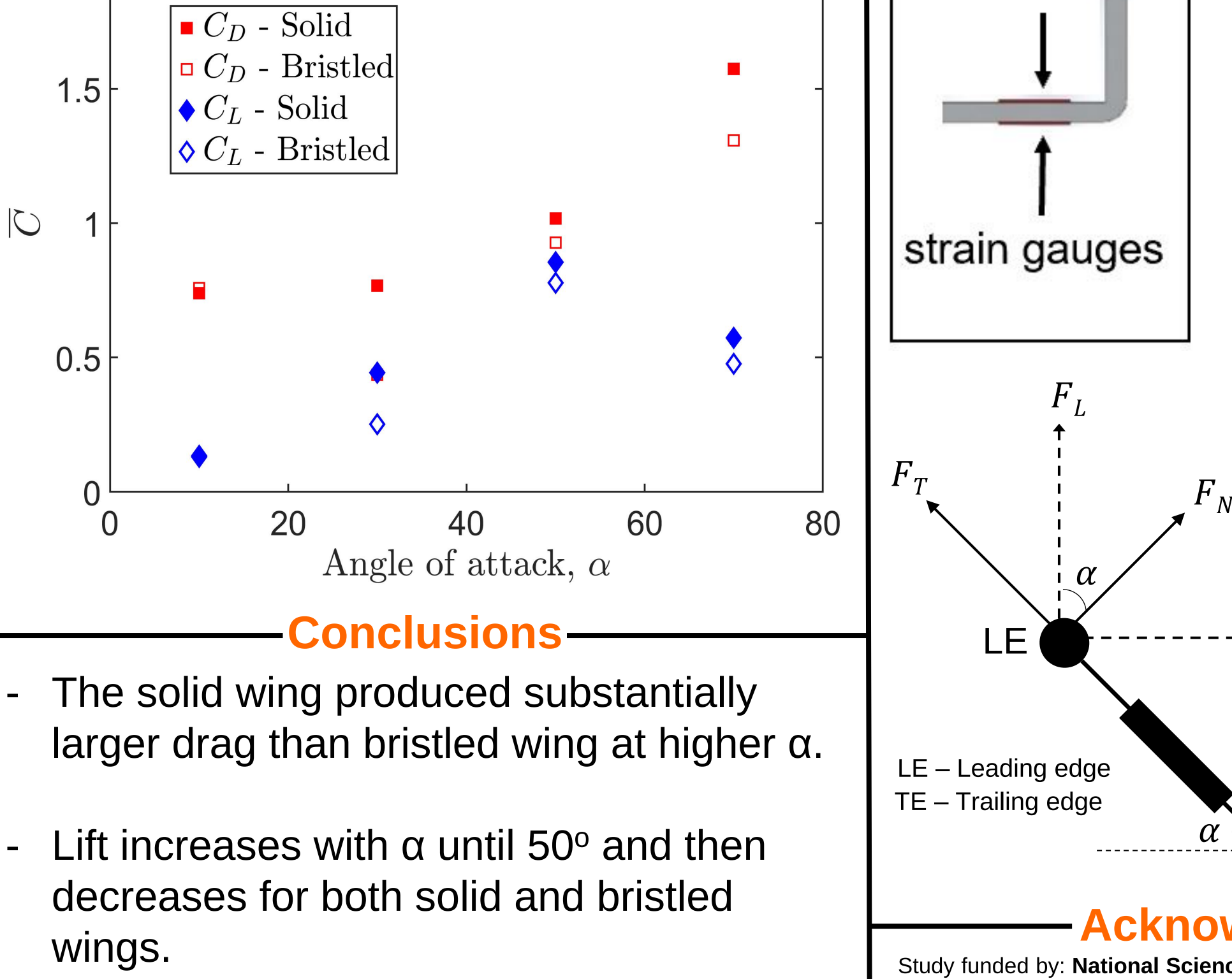
Forewing image of *Bhattithrips borealis* (Laurence A. Mound et al., 2009)

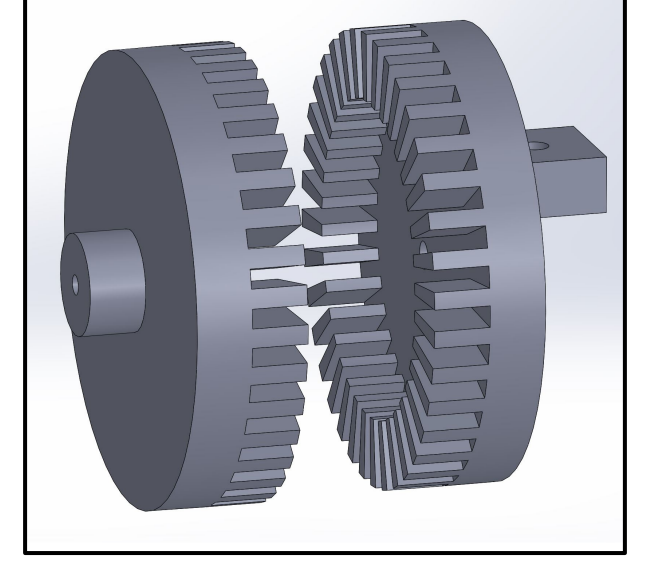
Question: Do bristled wings in comparison to solid wings provide aerodynamic benefits during wing revolution at Re =10?



Average force coefficients of solid and bristled wing at Re = 10

Results





 F_N : Normal force F_T : Tangential force F_D : Drag force \boldsymbol{H}_N F_L : Lift force α : angle of attack $\rightarrow F_D$ $C_D =$ $0.5\rho U^2 A$

