

# Aerodynamics of Revolving Bristled Wings at Low Reynolds Number

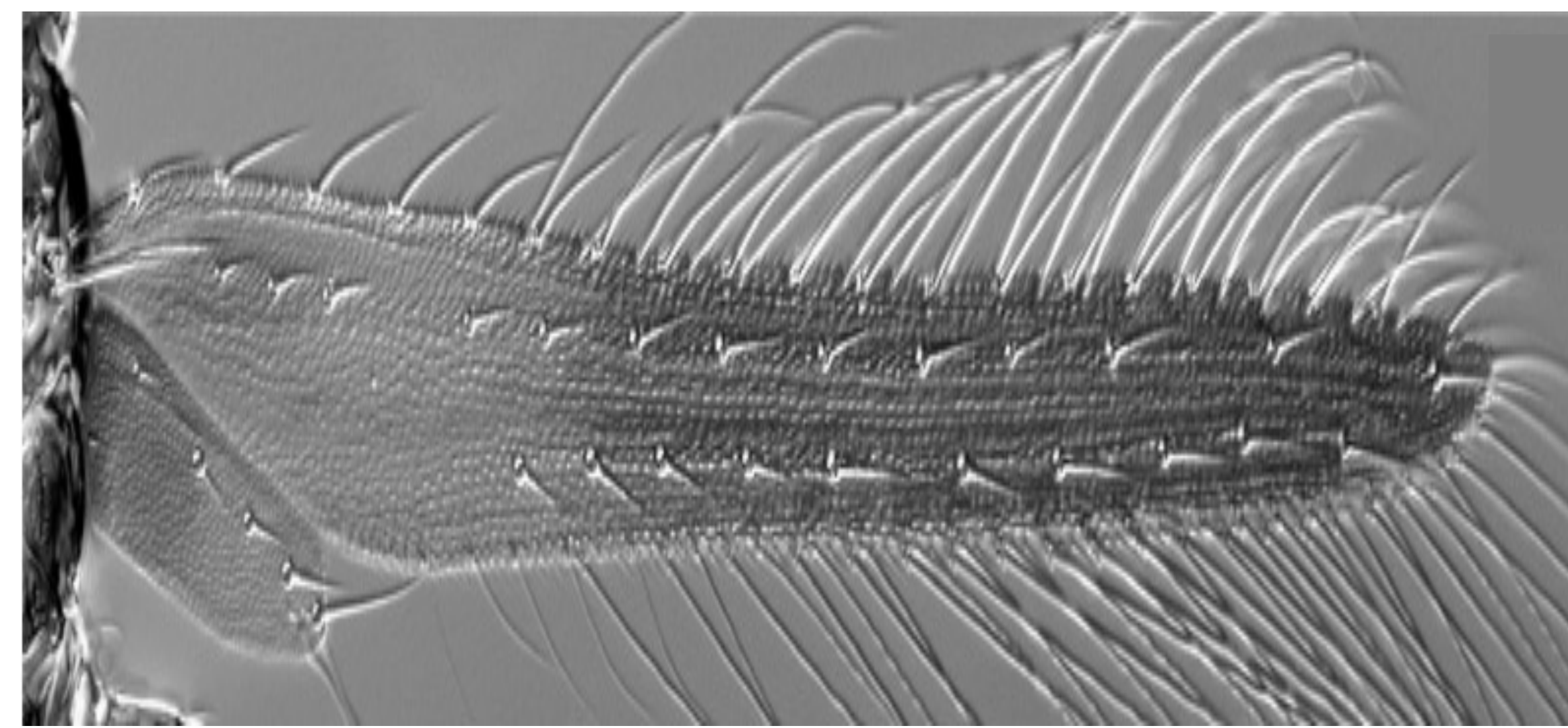


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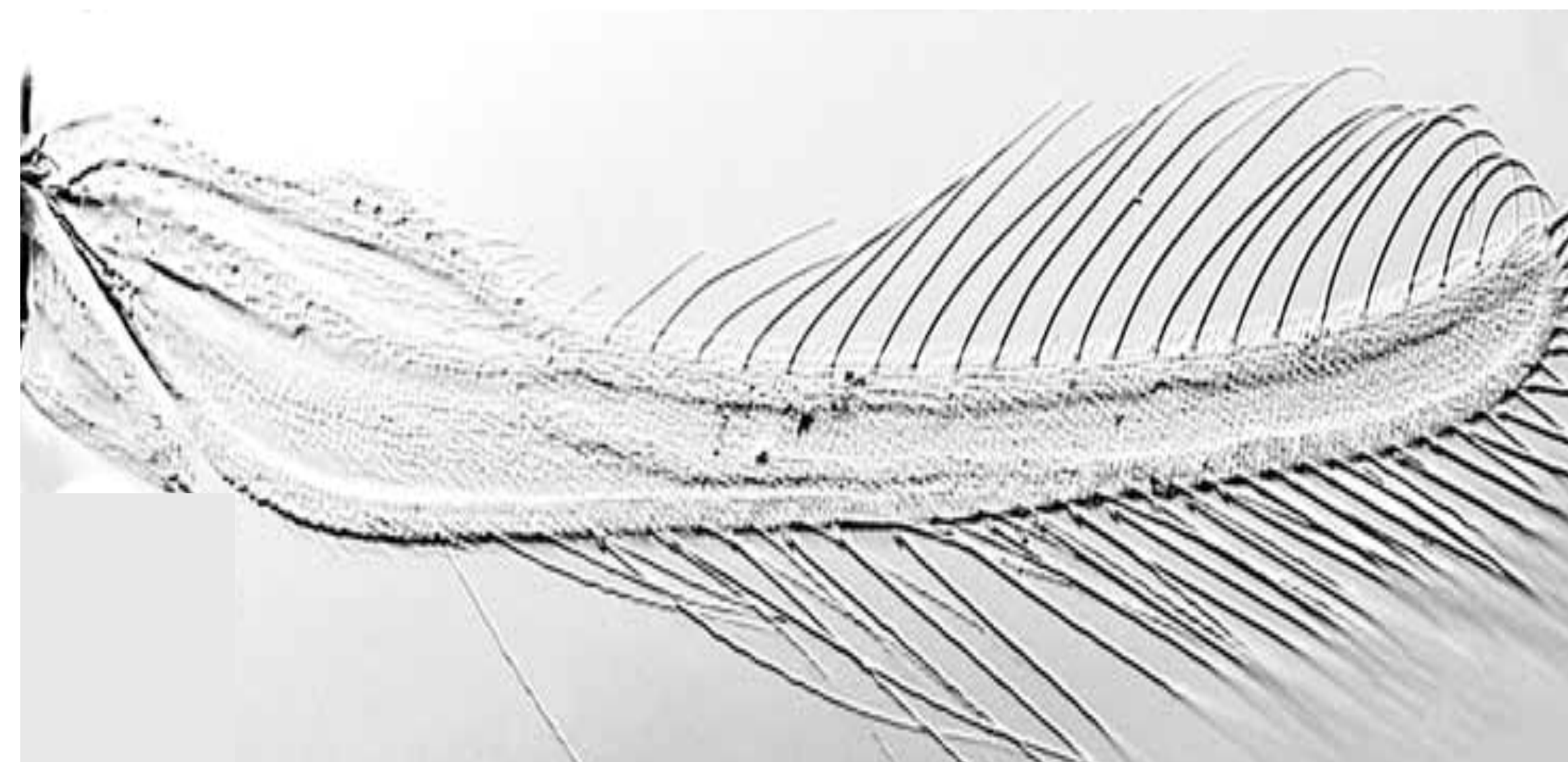


## Background

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



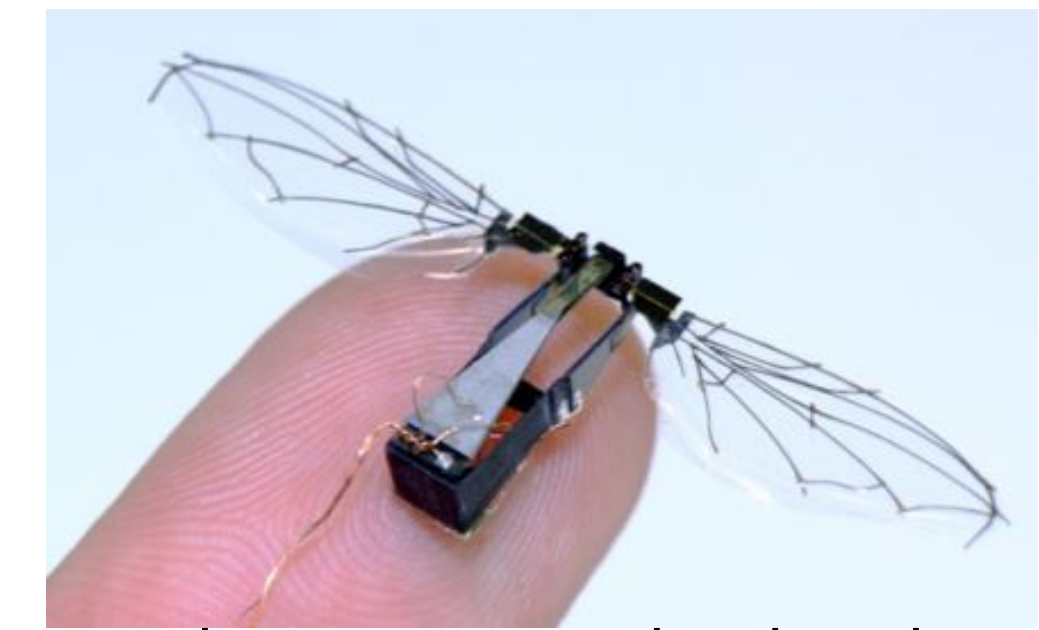
Forewing image of *Pandanothrips ryukyuensis* (Masumoto et al. 2013)



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

## Significance

- Wing design for Micro Aerial Vehicles (MAVs)
- Vectors of plant viruses
- Biological control of invasive pests

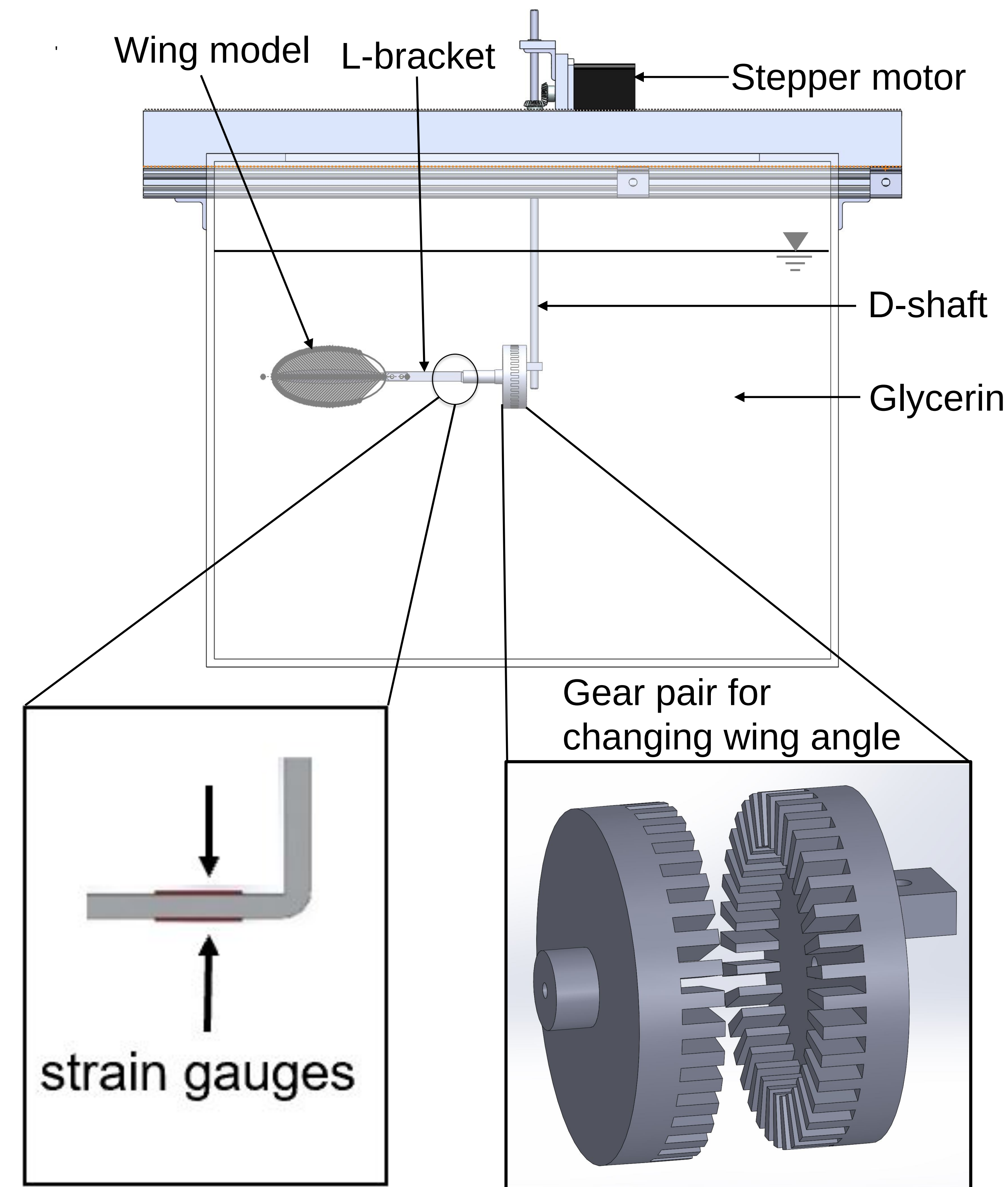


RoboBee, Harvard University



T.A. Zitter, Cornell University

## Robotic Platform

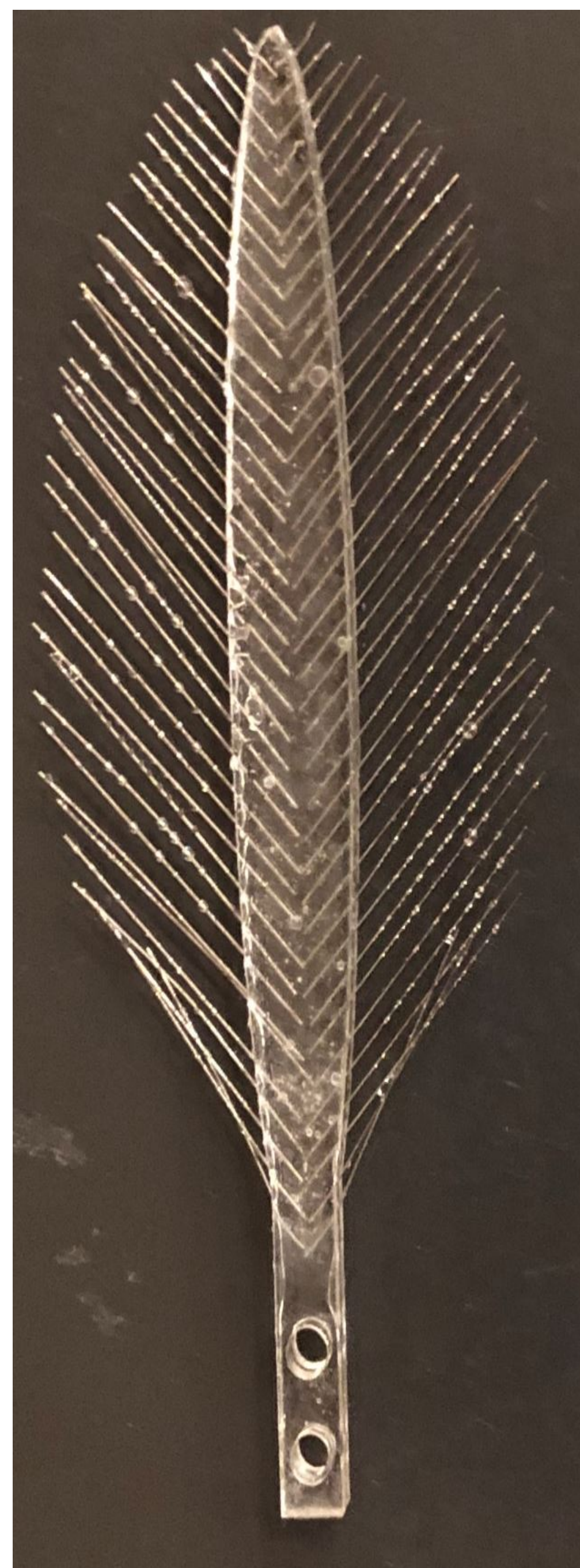


**Question:** Do bristled wings in comparison to solid wings provide aerodynamic benefits during wing revolution at  $Re = 10$ ?

## Wing Models

Solid

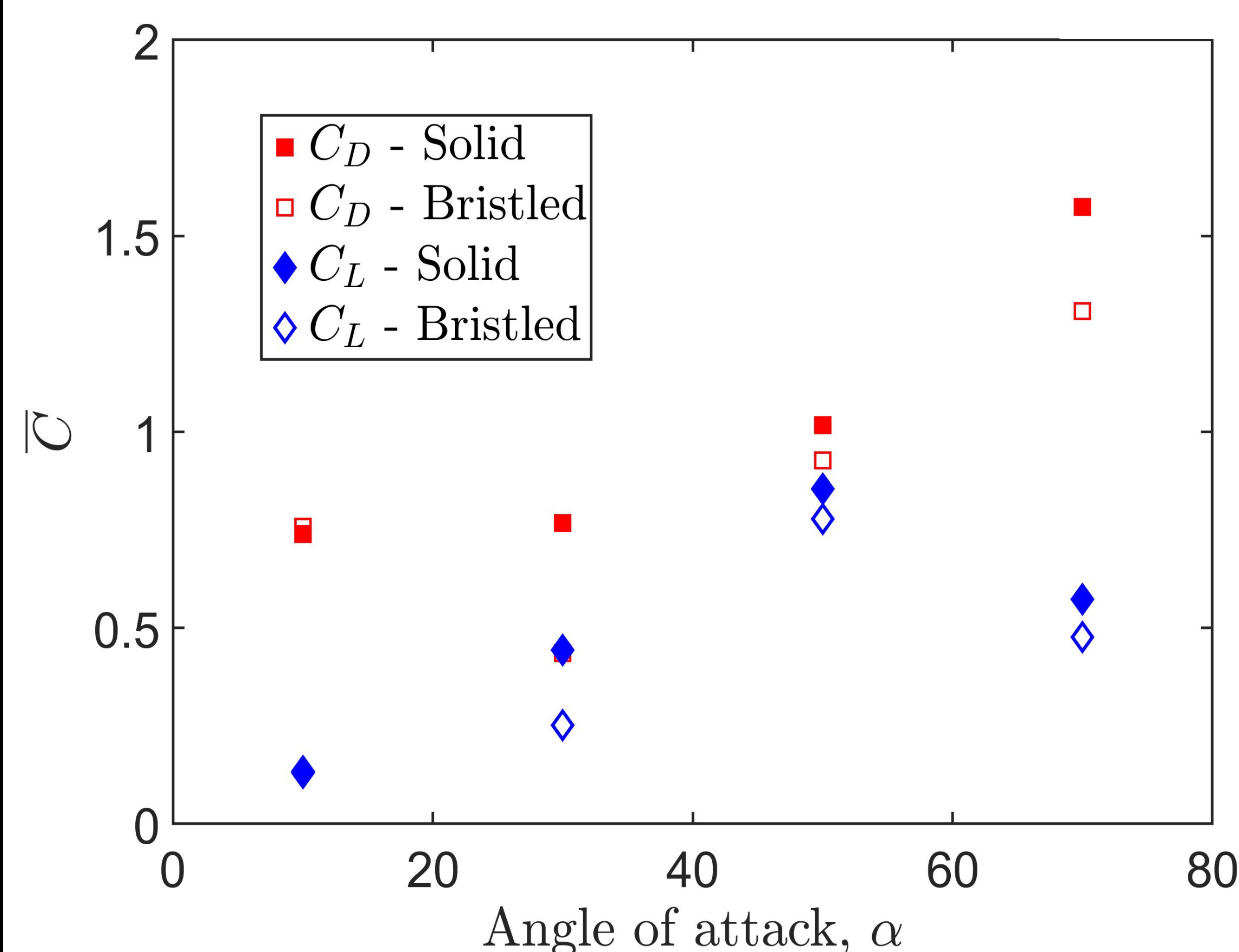
Bristled



Span = 90 mm  
Chord length = 12 mm  
Bristle spacing = 2.29 mm  
Number of bristles = 76

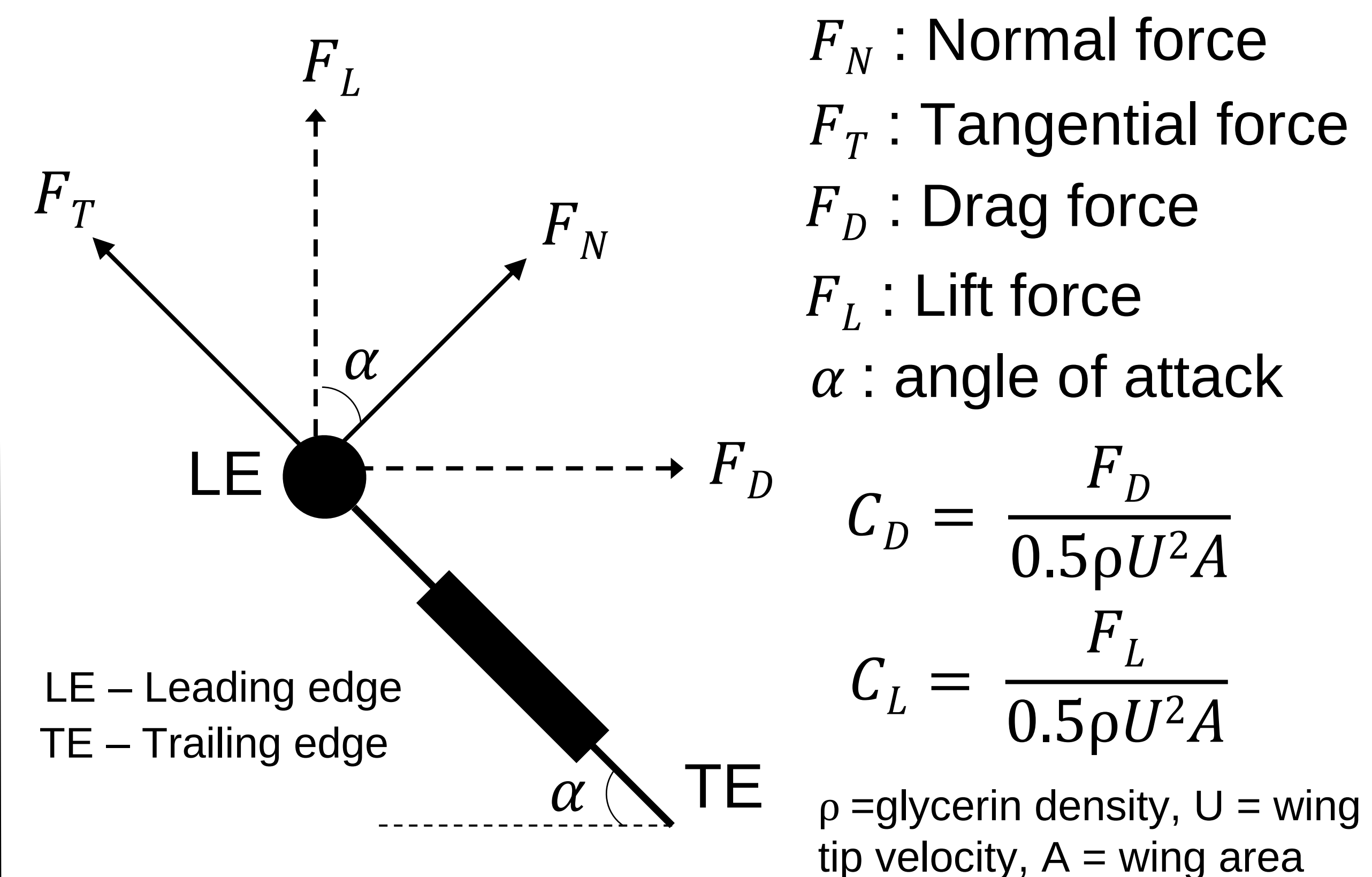
## Results

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



## Conclusions

- The solid wing produced substantially larger drag than bristled wing at higher  $\alpha$ .
- Lift increases with  $\alpha$  until  $50^\circ$  and then decreases for both solid and bristled wings.



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