

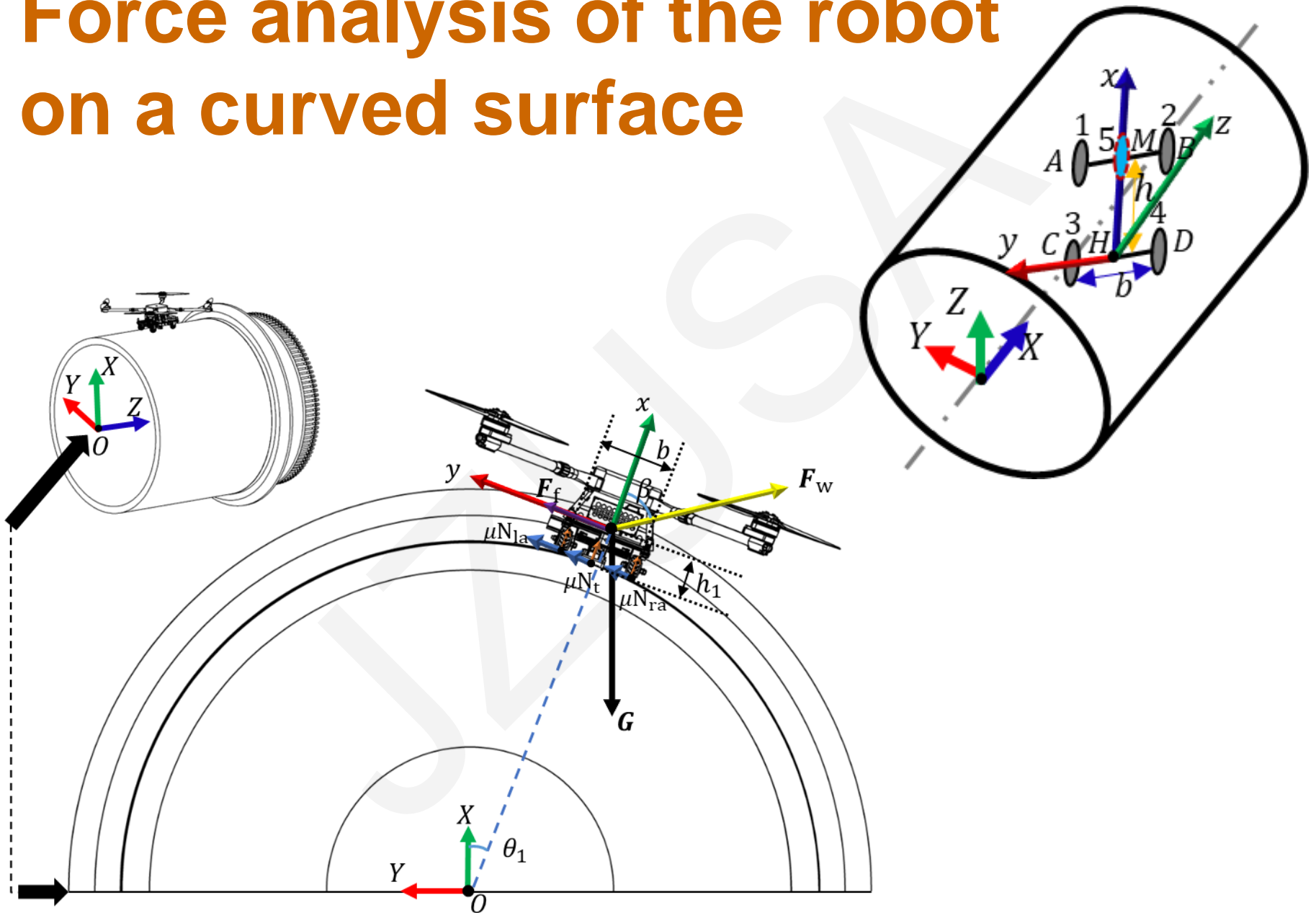
Kinematic modeling and stability analysis for a wind turbine blade inspection robot

Jindan WANG, Binrui WANG

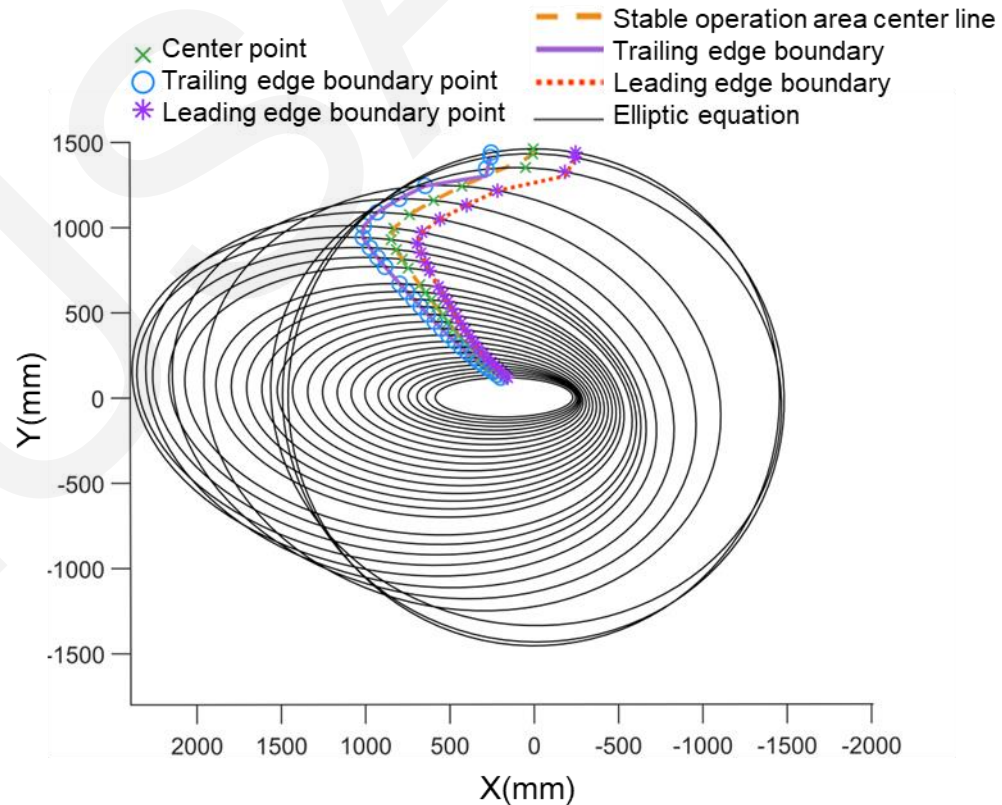
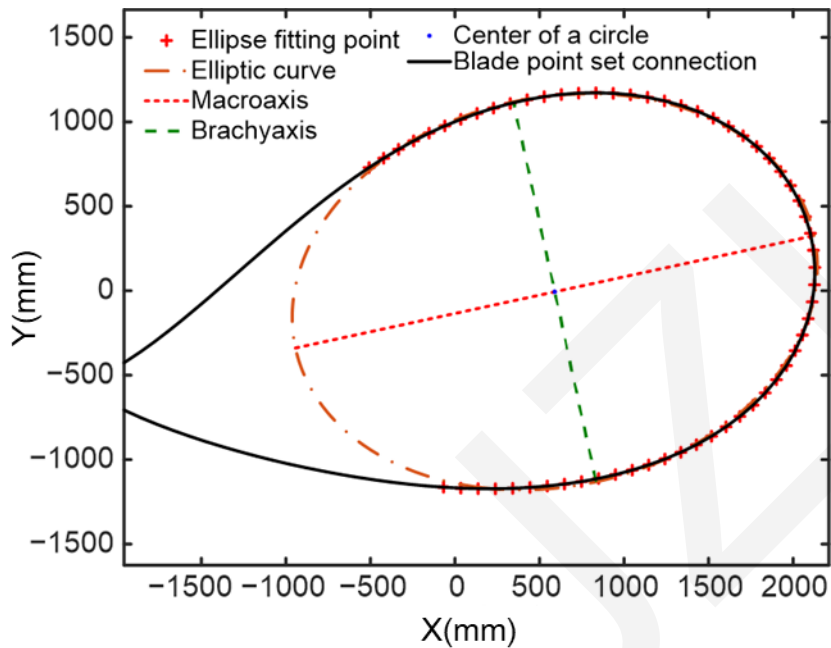
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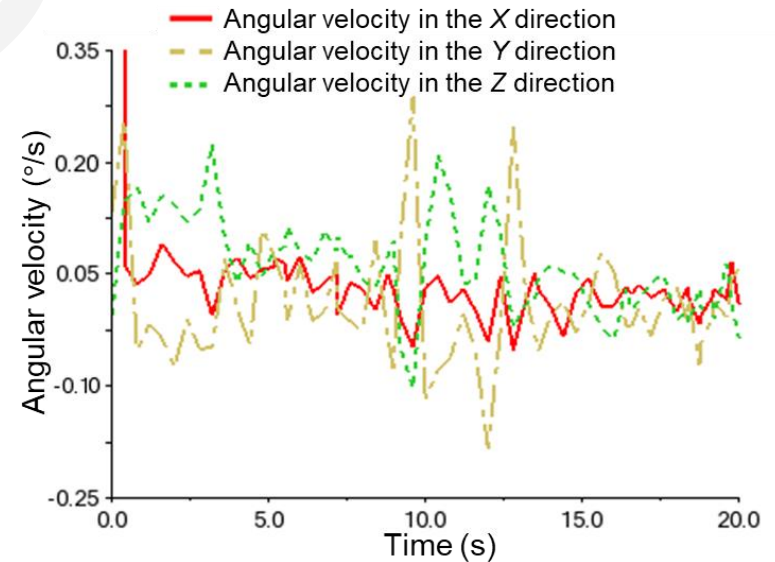
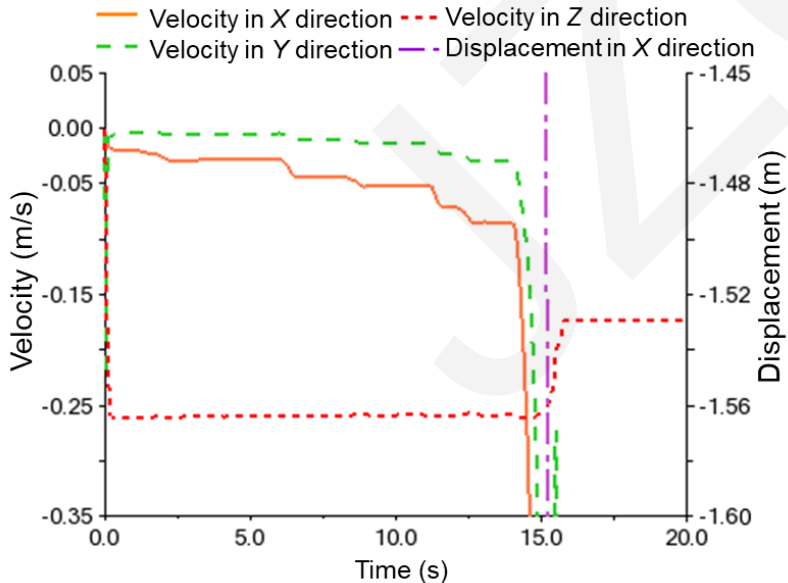
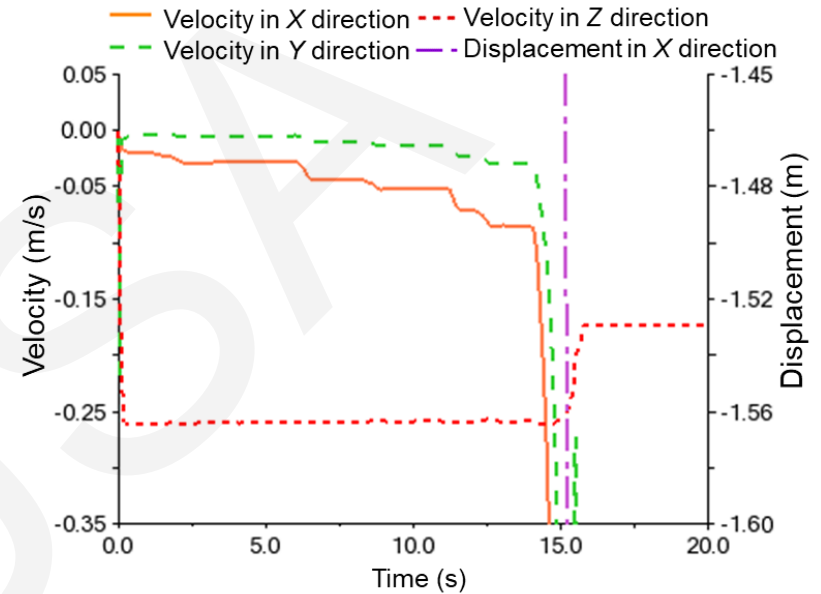
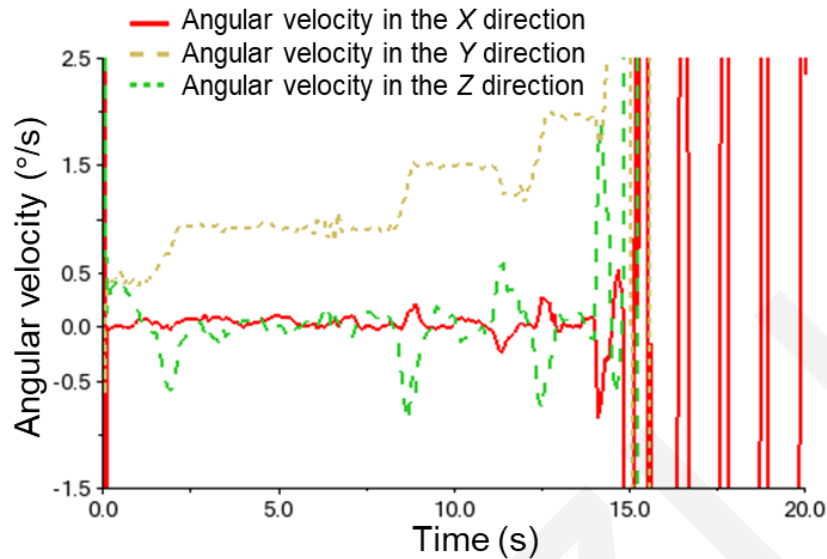
Force analysis of the robot on a curved surface



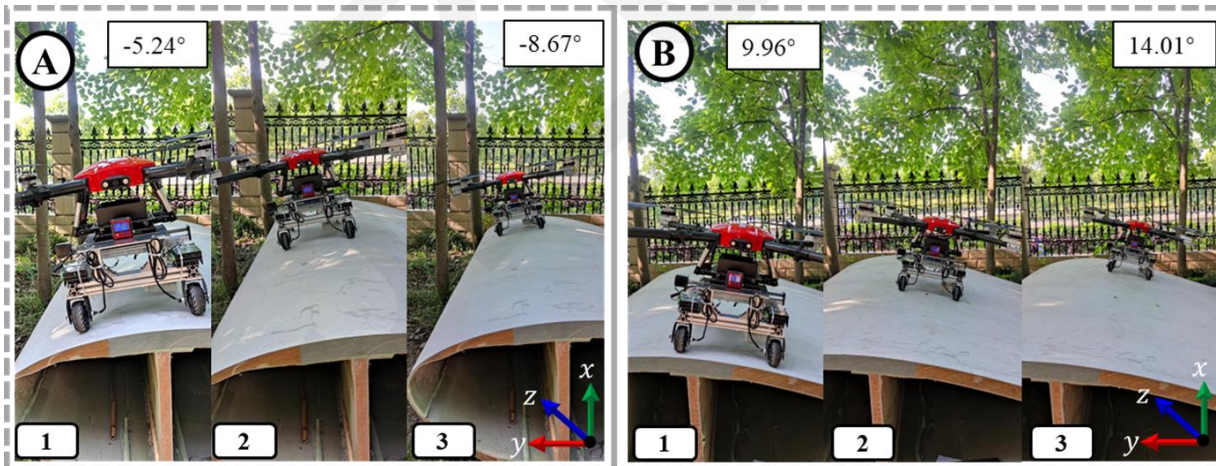
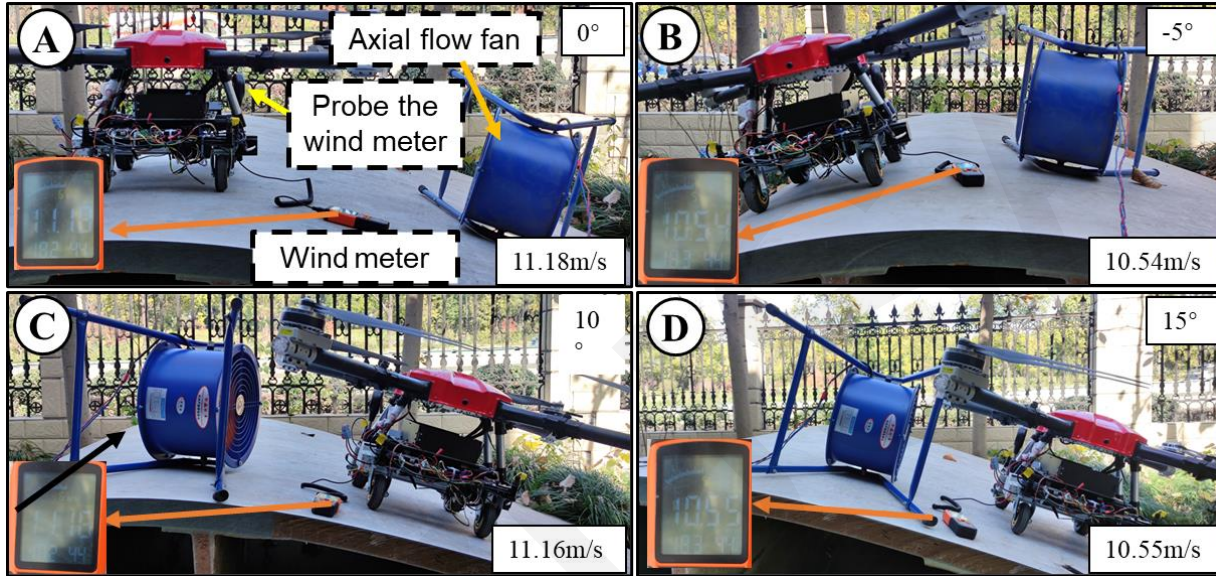
Wind power blade surface analysis



Simulation analysis



The experimental test



Conclusions

- We designed a wheel-wing composite robot equipped with a curved surface-adaptive phased array ultrasonic detection device for the detection of defects in the WTB's main beam. The simulation results demonstrated that the prototype can stably traverse an area with a vertical angle of $\pm 14.06^\circ$ at a speed of 0.25 m/s, fully covering the main beam area of the blade during walking operations.