## Navigation and Communication for UGV/UAV

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#### Introduction

 In [1-3], the authors have shown various forces on stationary balls with/without spin in wind tunnels of different types. So, drag and side forces are determined.

#### Motor control basic

• The trajectory equation is derived from [5], where the author sets an equation for both compact debris and sheet debris.

### Serial communication protocols

The basic trajectory equation for cricket balls:

## **ESP32** Based Applications

# Vaman Based Applications

### SATCOM for UAV Communication

• When the cricket ball travel through the air towards the batsman, the air flow around the ball can be **laminar** or **turbulent**.

### Conclusion and Future Directions