The Physics of Frisbee Flight

By Alex Johnson '26

August 16, 2025

Abstract: An exploration into how lift, drag, and angular momentum make a Frisbee soar across the Great Lawn. We discuss angle of attack, spin rate, and rim geometry, and compare stability across common disc profiles.

This is a placeholder PDF for the Brophy Research Journal website. Replace this file later with your finalized paper PDF.

Sections to include in the real paper might be:

- 1) Introduction and Motivation
- 2) Methods and Instrumentation
- 3) Experimental Results4) Discussion and Limitations
- 5) Conclusion and Future Work
- 6) References