


Junior IS Oral Presentations
Tuesday, May 5th, 11am to 1pm
Pizza to follow! 

Jake Cammarata A Stroke of Genius: Using a Pendulum Stroke to Gain Shots Putting

Brooke Benjamin Falling into a Black Hole: Investigating Massive Spinning Particles in Schwarzschild Spacetime

Tim Book Solution Dilution: A Continuous Measurement of a Solution's Changing Index of Refraction

Max Francis Modelling Deuteron Acceleration and Energy Profile in 2D

Jiaxi Ren One Disk, Two Disks, Riding Waves

Jon Stowers Revisiting a Laboratory Method of Demonstrating the Earth's Rotation

Nate Chartrand An Experimental Investigation of How Initial Launch Conditions Affect Boomerang Landing Position

Martin Zwergel A Method to Measure the Polarizability of Gas Phase Media