1014-M1-67 Andrew J. Simoson* (ajsimoso@king.edu), 1350 King College Road, Mathematics Dept, King College, Bristol, TN 37620. Playing Ball in a Rotating Space Station.

This talk will contrast the tossed ball trajectories in ordinary gravity as induced by mass attraction and in artificial gravity as induced by rotation. We use as illustrations the spaceship Discovery of the 1968 film 2001 and the $Little\ Prince$'s asteroid B-612. We demonstrate that a pitcher can throw can throw quite a change-up curve ball aboard Discovery, an impossible pitch on Earth or on the asteroid. Although the motion formulas can be derived using the round-about tools of classical mechanics, we outline the motion derivation via rotation matrices, and in so doing generate a colorful fractal based upon proximity to the one singular velocity of the ball-that is, the velocity $-\omega r$, where ω is the rotation rate of the space ship and r is distance of the ball from the axis of rotation. (Received July 13, 2005)