

Abstract Submitted
for the TSS18 Meeting of
The American Physical Society

AAPT Workshop W1: Using CD Hover Pucks to Explore Newtons 1st and 2nd Law of Motion PAUL WILLIAMS, KAREN JO MATSLER, Austin College, PTR/UTA — Hover pucks made from CDs dish soap lids, and balloons can be constructed for under a dollar. They can be run over hard smooth surfaces with very low friction for several seconds. In this workshop we will explore activities with CD hover pucks on flat and inclined surfaces to explore Newtons 1st and 2nd Laws of Motion.

Paul Williams, Karen Jo Matsler
Austin College, PTR/UTA

Date submitted: 19 Mar 2018

Electronic form version 1.4