

2D Kinematics: Projection Motion Horizontal Launch

Written by Thatcha Namnon
Monday, 10 October 2016 14:01 -

{youtube}oVtUZG_pcmA{/youtube}

This an example of a projectile launched horizontally off of a cliff. Given the initial speed and the height of the cliff we will find the range, time of flight and the final velocity right before it strikes the ground.

□□□□ : www.youtube.com □□□□□□□□ Smoleny1