



Contribution ID: 355

Type: **Poster**

Selected Screen for Engaging Students in Projectile Motion

Wednesday 24 May 2017 15:45 (15 minutes)

Connecting physics concepts with that interest activities or with activities that interest. Thought will allow students strong to build a foundation. When an event of interest to the students, it will contribute to the students' responses, engaged and enthusiasm for learning. Learning activities resulting from things that interest and have found on a regular basis can have a lasting and memorable. Both can help enhance the learning experiences of students. One such activity that can be described in this paper, the learning activity through a film as an application of basic projectile motion. So that students understand the nature of the motions. There is also aimed to develop critical thinking skills of the students.

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Session Classification: Poster Presentation I

Track Classification: Physics Education