24th Australian Institute of Physics Congress



Contribution ID: 751 Type: Talk (preferred)

Incorporating a Flight Simulator Based Laboratory for Physics of Motion

Thursday 15 December 2022 12:00 (15 minutes)

Traditional physics of motion laboratories involve air tracks/tables. Activities should facilitate understanding of concepts and represent real-world/authentic activities for engagement. Using a physics-based flight-simulator, X-Plane11, students perceived positive learning outcomes with an authentic engaging activity, with a real-world application.

Primary authors: Mr SOMERVILLE, Alexander (UNSW Canberra); WILD, Graham (UNSW)

Co-author: POLLOCK, Luke (UNSW Canberra)

Presenter: WILD, Graham (UNSW)

Session Classification: AIP: Education

Track Classification: AIP Congress: AIP: Education