Mood, Message, Music, Mr. Rogers, and the Biot-Savart Law by William Segal, St. Albans School

Get Real! Use of Appropriate Values in Physics Teaching by Robert Morse, St. Albans School

Two Problem Based Learning Laboratory Experiences by Harold Geller, George Mason University

A Simple Approach to Gravitational Orbits by Carl Mungan, U.S. Naval Academy

Freedom and Constraint in the Life of Lise Meitner by Rachele Dominguez, Randolph-Macon College

Physics Homework: How to Get the Best of Both Online and Written Homework by Pascal Renault, John Tyler Community College

Producing a Massive Open Online Course for AP Physics C by Dedra Demaree, Georgetown University

Mathematica and Google Sheets Calculate Expected Altitudes of Model Rocket Flight by Richard Kahler, St. Margaret’s School

Let’s Catch a Wave! by Abigail Ballowe and Joe Ashley, Radford University

Atmospheric Muons: Lifetime, Flux Intensity, Time Dilation, and the Vacuum Value of the Higgs Field by Hannah Glaser and Roberto Rivas, Northern Virginia Community College

An Investigation of the Lift and Thrust/Drag Performance of an Electrodynamic Wheel as a Function of the Rotor-Track Slip Velocity by Vincent Cordrey and Angel Gutarra, Northern Virginia Community College

College Propulsion and Levitation of a Large Electrodynamic Wheel: The Effect of its Dipole Number, Radius, and the Track Parameters by Amanuel Eshete, Nathan Gaul, and Mohammed Jamal, Northern Virginia Community College

High-Speed, Dense Field Electrodynamic Wheel Demo by Vincent Cordrey and Angel Gutarra, Northern Virginia Community College