

[Physics Concepts and Problem Based Learning in a Laboratory Environment](#) by **Harold Geller**, *George Mason University, Fairfax VA*

[The NSF IUSE Physics & Astronomy Portfolio](#) by **Kevin Lee**, *National Science Foundation, Arlington VA*

[Building a Thriving Undergraduate Physics Department at a Liberal Arts College](#) by **Joshua Grossman**, *St. Mary's College of Maryland, St. Mary's City MD*

[Creating Attractive, Female-Friendly Physics Departments: What Faculty Can Do](#) by **Angela Johnson**, *St. Mary's College of Maryland, St. Mary's City MD*

[Growth Mindset in Introductory Physics](#) by **Rachele Dominguez**, *Randolph-Macon College, Ashland VA*

[A Simple Inclined Plane Problem Using Newton's Laws?](#) by **Carl Mungan**, *U.S. Naval Academy, Annapolis MD*

[YouTube in the Physics Classroom](#) by **David Wright**, *Tidewater Community College, Virginia Beach VA*

[Transforming Student Learning About Mechanical Waves](#) by **Alex Barr**, *Howard Community College, Columbia MD*

[Proof of Innocence: Reproducing an Event](#) by **John Ochab**, *J. Sargeant Reynolds Community College, Richmond VA*

Dark Matter Simulation by and for Undergraduate Students by **Dave Eidelman**, *Howard Community College, Columbia MD*

Angular Momentum Demonstration by **Kevin Lee**, *National Science Foundation, Arlington VA*

[Simple Inexpensive Time-of-Flight Speed of Light Measurement](#) by **Charles Adler**, *St. Mary's College of Maryland, St. Mary's City MD*

[Water Balloon Launcher](#) by **David Wright**, *Tidewater Community College, Virginia Beach VA*