

[The science fiction of quantum measurement instruction](#)

by James Freericks (Georgetown University, DC)

[Solving the Time-Dependent Schrödinger Equation with Excel](#)

by Phuc Tran (John Tyler Community College, VA)

[New State Guidelines for Advanced Physics](#)

by Gregory MacDougall (Virginia Department of Education)

[How to Work with the Air Force Office of Scientific Research](#)

by Kimberly Jacoby Morris (Air Force Office of Scientific Research, MD)

[Relativistic Doppler Shift and the Measurement of  \$ct, x\$](#)

by Lewis McIntyre (MD)

[Optimal shot-put release angle revisited: solving a maximization problem without calculus](#)

by Royce Zia (Virginia Tech)

[Pulling a Spool](#)

by Carl Mungan (U.S. Naval Academy, MD)

[Gravitational Wave Astronomy: Current and Future](#)

by Kent Yagi (University of Virginia)

[STEP UP – Inspiring Women to Pursue Physics](#)

by Alma Robinson (Virginia Tech)

[Changing the culture in Physics & Astronomy Departments – the SEA Change Project](#)

by Alexis Knaub (SEA Change)

DEI Workshop led by Radford Faculty

[Examples of DEI Activities in a Research Course](#)

by Muge Karagoz (University of Maryland, College Park)

[Best Practices for Effective Support of Student Learning in Algebra-Based Physics Courses](#)

by Qi Lu (Delaware State University)

[QuarkNet: Particle Physics....in High School!](#)

by Rebecca Jaronski (Christiansburg HS/Virginia Tech QuarkNet Center)

[Teaching quantum information science to high-school and early undergraduate students](#)

by Edwin Barnes (Virginia Tech)

[Impulse and Concussions](#)

by Mike Florek (Roanoke County Public Schools, VA)

[Doing 3D Printing with Students in Physics Labs](#)

by Deva O'Neil (Bridgewater College, VA)

[Using 3D Printing within my Physics Education through Free Computer-Aided Design Resources](#)

by Hannah McPherson (Bridgewater College, VA)

Predict, Play, & Process by Alma Robinson (Virginia Tech)

Mini-Wilson Cloud Chambers by Sasha Campana (Randolph-Macon College, VA)

Using a handheld DC Generator for a Hands-on Electrical Learning experience

by David Wright (Tidewater Community College, VA)