

[Off-Center Elastic Collisions Between Two Smooth Pucks](#)

by **Carl E. Mungan**, *U.S. Naval Academy*

[Proposal for a new terminology for Newton's 3rd Law](#)

by **Tatsu Takeuchi**, *Virginia Tech*

Introducing Computational Methods in the Introductory Calculus-Based Physics Course

by **Brett Taylor**, *Radford University*

[Physics of Light: Travel Course to England](#)

by **Rachele Dominguez and Cedar Riener**, *Randolph-Macon College*

[Computational Analysis of Photon Sail Parameters](#)

by **Alex Keller**, *Randolph-Macon College*

[Incorporating Arduinos into an Electronics Course](#)

by **William M. Roach**, *Lynchburg College*

[The Physics of Energy: Non-renewable and Renewable](#)

by **Harold Geller**, *George Mason University*

[Experimental Investigation of the Solar Capabilities of the InGaP Photovoltaic Device](#)

by **Mac Lee**, *Randolph-Macon College*

[Building A Working Model of The Falkirk Wheel As A Tool For Teaching Physics](#)

by **Justin York, Jacob Henson and Dr. Pascal, Renault**, *John Tyler Community College*

[PhysPort and Assessment](#)

by **Deonna Woolard**, *Randolph-Macon College*

[Analysis of horizontal projectiles using a simple apparatus](#)

by **Upul Senaratne**, *Wor-Wic Community College*

[Make and take Demo: "Vocal Visualizer"](#)

by **David Wright**, *Tidewater Community College, Virginia Beach Campus*

PICUP project discussion on using computational methods in physics courses

Led by **Brett Taylor**