Frank Haig Prize (best presentation from a 4-year college)  
*Vertical Motion of a Ball Subject to Air Drag*  
by Carl E. Mungan, U.S. Naval Academy

John Newman Prize (best presentation from a 2-year college)  
*Simple Bernoulli and Two Lenz Law Demos*  
by Tony Wayne, Albemarle High School

Best Student presentation  
*A Relay-Based Adder Circuit Demonstration for Introductory Electromagnetism*  
by Jonathan Perry, Towson University

David Wright Prize  
*Physics Olympics*  
by David Wright, Tidewater Community College

Best Demo  
*A Simple Electroscope Make-and-Take*  
by Francesca Viale, Northern Virginia Community College

Frank Haig Prize: Carl Mungan, US Naval Academy. Vertical Motion of a Ball Subject to Air Drag John Newman Prize: Tony Wayne, Albermarle HS, Simple Bernoulli and Two Lenz Law Demos Best Student Paper: Jonathan Perry, Towson University, A Relay-Based Adder Circuit David Wright Prize: David Wright, Tidewater Community College, Physics Olympics Best Demo: Francesca Viale, Northern Virginia CC, A simple Electroscope Make-and-Take