

Business Meeting CSAAPT Spring Meeting April 5, 2014 American Center for Physics College Park, MD  
Presiding: David Wright-CSAAPT President

David Wright expressed gratitude to the ACP for hosting the event so effectively.

Minutes of the Fall 2013 CSAAPT Business Meeting were distributed and approved.

Brett Taylor presented the Treasurers Report.

Section Rep Report: Prepared by Deonna Woolard and delivered by David Wright

- a. 2015 Summer AAPT meeting will be at the University of Maryland at College Park. Our section should be involved in some way.
- b. There was talk at the AAPT meeting about altering the length of the contributed talks from 10 minutes to 8 minutes.
- c. It was recommended that local sections reach out to HS science coordinators.

The Fall 2014 Meeting of the CSAAPT will be at Loyola University in Baltimore on Oct 24, 25.  
Father Frank Haig will be the host.

Prizes: 4 year College: Science is a Game-Eric Bubar, Marymount University  
2 year College: Physics on the Fly-David Wright, Tidewater Community College  
High School: Video Analysis with iPads-Sonia Faletti, Bishop Ireton High School  
Student: Third Elementary Dipole Moment: Toroidal-Armian Hanelli, NVCC  
Demo: The Hand Cranked Genecon-Carl Mungan, US Naval Academy

A discussion about future meeting sites provided the following possibilities:

University of Virginia in Charlottesville  
Northern Virginia Community College, Loudon Campus  
Loudon County Public Schools  
St Mary's College, St Mary's City, MD

Joshua Grossman will report back on St Mary's College, Elena Ziu will check into the University of Virginia, and Dan Crowe will provide information on Loudon County Schools.

Each of those making presentations were ask to consider sending their presentations to the section, to post of the website. Information can be sent to Brett Taylor at [betaylor@radford.edu](mailto:betaylor@radford.edu)

Elections will be held at the Fall Meeting. The following positions are open:  
President, Vice President, Secretary, Communications Officer