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2008 in Summary

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AAPT is a truly unique organization. For over thirty years, it has been my personal inspiration, a place to meet and share with other physics teachers, the source of unlimited lab activities and teaching techniques, a chance to rub shoulders with and learn from Nobel Laureates and recognized leaders in physics and physics education, an opportunity to develop leadership skills, and a voice to the world about the wonders of physics. No other scientific organization offers the unique personal experiences that we have at AAPT. We are truly a member-driven society designed to provide a service to the membership and the physics community at large. We may be small, but we are mighty.

The year 2008 was an exciting year of change for AAPT. I had the great pleasure of working with three very different Executive Officers; Toufic Hakim, Charlie Holbrow, and Warren Hein, each of whom brought new and creative ideas to AAPT. As the United States listened to speeches by candidates wishing to become our next president, the word we heard the most was CHANGE. Change became our 2008 theme also, because with each new Executive Officer came new ideas and initiatives, changes in programs, staff changes, publications, and communication changes, from less print to more electronic formats, and of course financial changes after the stock market problems. We had to tighten our belt, but business went on as usual, in spite of the financial crunch. Our new CFO and fundraising staff developed new and productive ways to provide opportunities for individuals and foundations to make donations to AAPT and to sponsor AAPT events, while our membership department upgraded the electronic services and looked at new ways to attract more members to AAPT.

But through all of those changes, AAPT maintained the outstanding services for which we are known. The Department Chairs Conference was once again a great success. The New Physics and Astronomy Faculty Workshop, co-sponsored with APS and AAS, expanded to two workshops per year, and plans began for a Two-Year College New Faculty Workshop. The PTRA program began to wind down in the final stage of the NSF grants that began in 1985, and looked at ways of reconfiguring itself through other successful programs and began offering special workshops for AAPT sections. The International Physics Olympiad team, co-sponsored with AIP, brought home from Vietnam one silver medal and four gold medals with an overall rating of second place, the best ever for the United States. AAPT increased its participation in the National Science Teachers Association meetings with all-day “Physics Day” workshops. We provided judges for the International Science and Engineering Fair, and increased AAPT’s visibility at National Teacher Day events across the country. We forged a stronger relationship between AAPT and the National Society of Black Physicists (NSBP) and the National Society of Hispanic Physicists (NSHP), and were able to plan some cross-over events between the joint NSBP-NSHP national meeting and the joint AAPT-APS national meeting to be held in Washington, DC in February of 2010. And of course our two annual meetings in Baltimore and Edmonton were outstanding, with record numbers of participants and events.

Many of our activities are collaborative efforts with our sister societies APS, AAS, AIP, NSTA and others. Working together for a common goal, we are better able to serve the physics community. ComPADRE, the NSF funded program collaboration of AAPT, AAS, APS, AIP and SPS, through the National Science Digital Library is growing, and the PhysTEC program, co-sponsored with APS and AIP, saw great success in increasing the number of physics majors training to become physics teachers.

None of this could happen without the help of many people, most of whom are volunteers. I would like to thank the members of the AAPT Executive Board for their support and their willingness to stand firm and to make some very difficult decisions this year; the members of the AAPT Committees, who carry out the mission of APPT; the Section Representatives, who serve as liaisons between AAPT and local sections; the staff at our national office, who keep the Executive Board informed of important issues and provide all of the services for which AAPT has become famous; and each of the 10,000 members. You are what makes AAPT great.
I am pleased to be serving as AAPT’s Executive Officer as of September 1. As many of you know, I served AAPT as Associate Executive Officer from February 1997 through August 2007, when I went to NSF as a Program Officer in the Division of Undergraduate Education. My tenure as Associate Executive Officer, under the able leadership of Bernie Khoury, was a rewarding time in my professional life, and I thank him for his mentorship during that period. My past year at NSF has been a valuable and enjoyable experience for me. By serving as Program Officer, I developed a deeper appreciation for the role NSF and other agencies play in supporting our work in physics education.

This has been a year of change for the Association. As an organization and as physics teachers, we face extraordinary challenges and opportunities. AAPT is a great membership-based organization and we have the talent and vision to use these assets to position our Association as the undisputed leader in physics education.

It is in science education, specifically physics education, that the members of AAPT have the most to contribute to the global future of science and mathematics enterprise. Due to the discipline-specific research being done by the Physics Education Research community, we know what works in terms of engaging students in their learning, which then results in better understanding and retention of the physics content.

AAPT member volunteers also make a difference in the world through work on Area Committees or Board Advisory Committees, by providing leadership and outreach for the organization as section officers, and by providing input, both formal and informal, to the Executive Board and national office. In addition, and maybe more important, hundreds, and maybe even thousands of volunteers have served their colleagues by providing workshops at AAPT national and section meetings, and many other activities too numerous to mention. AAPT’s prestigious journals, The American Journal of Physics, and The Physics Teacher, are known for their superior quality and content thanks to the volunteer efforts of many editorial committees and peer reviewers.

AAPT has a number of other programs and opportunities where physics educators (anyone who teaches physics K-20) can learn about strategies and techniques to engage their students, improve the way in which their department prepares teachers, increase the number of students who take pre-college physics, and increase the number of students who choose a physics major in college:

- The annual winter and summer meetings which include workshops by leaders in the physics education community. The 2008 Winter Meeting in Baltimore and the Summer Meeting in Edmonton were outstanding professional development opportunities and among our best meetings ever.
- The New Physics and Astronomy Faculty Workshop trains new faculty in their first three years of service, about active engagement techniques that can be used to immediately enhance their teaching effectiveness. This is a joint program with APS and AAS, led by AAPT and funded by NSF.
- The NSF-funded ComPADRE Pathway project which provides peer-reviewed online digital resources in physical science, and physics and astronomy resources for physics educators and students. This is a joint program with APS, AAS, and AIP/SPS led by AAPT.
- The Physics Teacher Education Coalition (PhysTEC) project, whose goal is to increase the number and quality of pre-college physics teachers, is a joint project led by APS with AAPT and AIP as active participants. Funding is provided by NSF and the APS 21st Century Campaign. A National Task Force on Teacher Preparation is currently investigating the best practices in physics teacher preparation as an ancillary project to PhysTEC.
- AAPT/PTRA is a professional development program for pre-college teachers that has been funded almost continuously by NSF since 1985.

This is just a sample of the many projects and opportunities for professional development in which AAPT is leading or plays a leadership role. In these times of economic stress, your membership in AAPT is more important than ever to support and maintain the programs of the association.

As members of AAPT and as physics educators, we share the belief that an understanding of physics will enrich the education and future employment prospects of all students. Member, volunteer, and donor support of the organization’s goal of “Enhancing the understanding and appreciation of physics through teaching” makes our programs and publications in support of physics education possible. Thank you for your support.
Leadership and Service

Mission

AAPT’s mission is to enhance the understanding and appreciation of physics through teaching.

Values

Embracing the notion that physics understanding is critical to the well-being of society, AAPT is committed to serving its members and the larger community by promoting effectiveness in physics teaching for diverse audiences and in various settings, with the strong belief that successful teaching is based on solid physics content and effective pedagogy; that students of various backgrounds have the capacity to understand physics; and that physics ultimately serves the public good. AAPT highly values collaboration and dialogue among educators of physics at all institutional levels and endeavors to facilitate such interactions.

Vision

Aspiring to advance the greater good through physics, AAPT strives to be the leading voice, primary resource, advocate of choice, and driving force in physics education, serving professionals who teach physics and support physics teaching at all levels.
Having a strong publications program enables AAPT members to obtain greater insight into physics and learn about new teaching methods.

**American Journal of Physics**

The *American Journal of Physics* (AJP) successfully transitioned to a number of new editors in 2008. Jan Tobochnik returned as Editor on July 1, 2008 after taking a one-year leave as Interim Provost at Kalamazoo College. During Tobochnik’s absence, John Mallinckrodt served as acting editor. He customized the editorial management software, Editorial Express. Mallinckrodt will continue as a consulting editor for AJP. In the spring of 2008, Hans C. von Baeyer of The College of William and Mary, replaced Dan Schroeder as the Book Review Editor. In 2007, Frank Wolfs of Rochester University took over as the Editor of the Apparatus and Demonstration Notes section, and that section now uses Editorial Express. Karen Cummings stepped down at the end of the summer of 2008 as Editor of the Physics Education Research Section (PERS). Tobochnik will receive new submissions until Charles Henderson of Western Michigan University takes over as PERS Editor on January 1, 2009.

The rate of submission to AJP is stable at approximately 800 submissions per year. The acceptance rate is about 25%. In the near future we will be upgrading the online AJP website hosted by AIP’s Scitation®, so that many new online tools will be available to subscribers.

**Resource Letters**

AJP periodically publishes Resource Letters on topics that are treated in introductory or intermediate physics courses to help college and university physicists, astronomers, and other scientists improve their courses or to serve as bridges for those who are moving into new areas of teaching or research. Three were published in 2008.

**Research in Physics Education**

AJP also includes research papers that describe findings in the area of physics education research (PER) and are accessible to a broad physics readership. A special section is further devoted to PER papers. In 2008 there were 16 papers published in twelve issues.

**Apparatus and Demonstration Notes**

In this section, AJP publishes brief communications reporting new demonstrations, laboratory equipment, techniques, or materials of interest to teachers of physics. In 2008, AJP published six such reports.

**Book Reviews**


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The Physics Teacher

Now in its eighth year under the editorship of Karl Mamola, *The Physics Teacher* (TPT) is reaching ever greater numbers of readers. Our total subscribers are increasing, as are the number of downloaded articles and online users. With each issue, we strive to continue supporting, inspiring, and challenging our target audience — high school and college teachers of introductory physics — as well as our many other readers. We have recently expanded our efforts to publish more articles dealing with topics in contemporary physics. Several are in various stages of preparation and should begin appearing in our pages during the coming year.

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Little Gems  
Chris Chiaverina  
New Trier High School

Physics Challenge for Teachers and Students  
Boris Korsunsky  
Weston High School, Weston, MA

Websights  
Don MacIsaac  
SUNY-Buffalo State College, Buffalo

The Physics Teacher Statistics

✧ 9 issues – January – May, September – December 2008 (Volume 46)

✧ 640 pages – 221 reviewers – 116 papers, and 104 contributions to monthly columns (31 international authors/co-authors) – 33% acceptance rate

✧ 10,125 subscriptions.

✧ Approximately 33% of subscribers teach at the college and university level and 40% teach at the high school level. The remaining 27% are scientists at research facilities, students, and other interested members of the physics community.

✧ 221 referees
Membership

Spanning academia, research, and industry, comprised of educators, Nobel Prize winners, and students alike, our members bring a wealth of experience and individual recognition. Most importantly, all share the same dedication to physics and the physics education community.

December 2008 AAPT Membership by Member Type

<table>
<thead>
<tr>
<th>Category</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Professionally Active</td>
<td>7,463</td>
</tr>
<tr>
<td>Student</td>
<td>1,230</td>
</tr>
<tr>
<td>Retired or Emeritus</td>
<td>1,436</td>
</tr>
<tr>
<td>Life Member</td>
<td>104</td>
</tr>
<tr>
<td>Sustaining</td>
<td>26</td>
</tr>
<tr>
<td>Current Membership:</td>
<td>10,259</td>
</tr>
</tbody>
</table>

Professionally Active 72.7%
Student 12.0%
Retired or Emeritus 14.0%
Life Member 1.0%
Sustaining 0.3%
Total: 100.0%

Areas of Membership Being Monitored

Trial Memberships
Current Trial Memberships: 151
Current Comp Memberships: 593
Total: 744
Percentage of Total Membership: 7.24%

December 2008 AAPT Membership by Occupation

<table>
<thead>
<tr>
<th>Occupation</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>University Faculty</td>
<td>2,000</td>
</tr>
<tr>
<td>Four Year College Faculty</td>
<td>953</td>
</tr>
<tr>
<td>Two Year College Faculty</td>
<td>639</td>
</tr>
<tr>
<td>PreCollege Faculty</td>
<td>3,322</td>
</tr>
<tr>
<td>Non-Teaching Members</td>
<td>915</td>
</tr>
<tr>
<td>Retired Members</td>
<td>1,054</td>
</tr>
<tr>
<td>College Students</td>
<td>1,054</td>
</tr>
<tr>
<td>High School Students</td>
<td>482</td>
</tr>
<tr>
<td>Occupation Not Designated</td>
<td>197</td>
</tr>
<tr>
<td>Current Membership:</td>
<td>10,259</td>
</tr>
</tbody>
</table>

Total Physics Educators within the Universe by Occupation

- High School Faculty - 23,000
- Two Year College Faculty - 2,650
- Four Year College Faculty - 2,700
- University Faculty - 6,300

Pre-College Faculty: 32.4%
University Faculty: 19.5%
Retired Members: 10.3%
Four Year College Faculty: 9.3%
Non-Teaching Members: 8.9%
College Students: 6.8%
Two Year College Faculty: 6.2%
High School Students: 4.7%
Occupation Not Designated: 1.9%
Total: 100.0%
Major Events

Annual Meetings

Alexander K. Dickison, Program Committee Chair

Winter Meeting: Jan 19–23, 2008, Baltimore, Maryland


Statistics: There were 1229 attendees, 37 exhibitors, 74 sessions, 28 workshops, 6 tutorials, and 66 posters

Summer Meeting: July 19–23, 2008, Edmonton, Alberta, Canada


Statistics: There were 931 attendees, 24 exhibitors, 56 sessions; 38 workshops, 1 tutorial, and 127 posters.

Workshops and Conferences

Workshop for New Physics and Astronomy Faculty

June 26-29 and Nov. 6-9, 2008 at the American Center for Physics

AAPT, in conjunction with the American Astronomical Society (AAS) and the American Physical Society (APS), held two workshops for new physics and astronomy faculty members at the American Center for Physics. This workshop helped nearly 200 new faculty understand how students learn physics and astronomy and suggested how this information can impact a new professor’s teaching methods. The workshop is intended for faculty in the first few years of their initial tenure-track appointment at a four-year college or university.

AAPT/APS Physics Department Chairs Conference

June 6-8, 2008 at the American Center for Physics

For more than two decades, APS and AAPT have jointly organized a biennial conference for chairs of physics departments to discuss current developments in physics research, education, funding, and public policy, as well as departmental management and local institutional concerns. These conferences have helped maintain an open dialog among physics department chairs on a wide spectrum of issues. In 2008 117 department chairs attended.

Physics Teacher Resource Agents (PTRA) Workshops

In 2008 the PTRA program participated in a number of Math Science Partnership projects in Arkansas, Idaho, Georgia, Maryland, District of Columbia, Texas, and North Carolina.

2008 PTRA Directors:

George Aman, Jan Mader, Karen Jo Matsler, Jim Nelson
The United States Physics Team Program is a physics community initiative organized by AAPT and funded by member societies of the American Institute of Physics and other generous donors. This program encourages excellence in physics education while rewarding outstanding physics students. High school students compete each year to represent the United States at the International Physics Olympiad competition providing once-in-a-lifetime opportunities for students to enhance their physics knowledge as well as their creativity, leadership, and commitment to a goal.

39th International Physics Olympiad

U.S. Team Members
Andrew Lucas (alternate); Kiranmayi Bhattaram, Sway Chen, Joseph Chu, Alesia Dechkovskaia, Yishun Dong, David Field, Gabriel Karpman, Brian Kong, Kevin Lang, Dan Li, Marianna Mao, Yoon Nam, Anand Natarajan, Thomas Schultz, Jack Wang, James Yang, Alex Zhai, Alex Zorn

Coaching Staff
Co-Academic Directors: Robert Shurtz, Paul Stanley
Coaches: David Fallest, David Jones, Andrew Lin, Junior Coach: Elena Yudovina
Lab Coaches: Warren Turner, Safa Motesharrei

Medalists (Front row, left to right)
Silver: Rui Hu, Gold: Edward Gan, Tucker Chan, Joshua Oreman, Danny Zhu

AAPT Physics Bowl
This year nearly 4000 students participated from schools across the United States, Canada, Japan, and Taiwan. The following prizes were awarded:
First and Second place schools in each region and division receive a $25 AAPT Store gift certificate and a $100 gift certificate from Frey Scientific. First and Second Place students (and teacher) in each region and division receive a Texas Instruments TI-30 XS MultiView Calculator. Winners: Division I and Division II Top School, Millburn High School, Millburn, NJ (http://www.aapt.org/Contests/upload/PhysicsBowl2008Results.pdf)

Team America Rocketry Challenge
AAPT is proud to be the sole educational partner for the world’s largest rocket contest, the Team America Rocketry Challenge (TARC). TARC is also sponsored by the Aerospace Industries Association (AIA), the National Association of Rocketry (NAR), NASA, the Defense Department, and AIA member companies. TARC is an opportunity for science enthusiasts to work together as teams to build and launch rockets, with a chance to win more than $60,000 in scholarships and prizes. Winners: http://www.rocketcontest.org/scores08.cfm. AAPT sponsors the TARC Lesson Plan Contest (http://www.aapt.org/Contests/rocket.cfm).
Collaborative Projects

International Science and Engineering Fair

May 15, 2008 at the Georgia World Congress Center in Atlanta

AAPT/APS Special Awards in Physics and Astronomy at the International Science and Engineering Fair (ISEF) were announced during a ceremony at the Georgia World Congress Center in Atlanta. The fair, held in a different city each May, is the only international science project competition for students in grades 9 through 12. Students qualify to compete by participating in school, local, regional, and/or state science fairs. Lila Adair chaired a team of Special Awards judges from educational institutions in Georgia.

Top award winners receive a one-year AAPT and APS student membership, a certificate from both AAPT and APS, as well as subscriptions to AAPT’s *The Physics Teacher* and other APS journals. Each sponsoring teacher of a student who receives an AAPT and APS award also receives a certificate.

**First Award of $1,200:** A Study of Chaotic Behavior Utilizing the Non-Ohmic Properties of the P-N Junction
Michael Anthony Batista, Melbourne Central Catholic High School, Melbourne, FL

**Second Award of $800:** Intensity and Temperature Variance in Sonoluminescence
Lyric Elizabeth Gillett, Cornerstone High Homeschool, Houston, TX

**Third Award of $500:** Dancing Water Droplets
Te Hsin Tsui, National Hsinchu Girls’ Senior High School, Hsinchu, Taiwan, Chinese Taipei

**Certificate of Honorable Mention**
A Quantum Computational Approach to the Atomic Many-Body Problem, Yale Wang Fan, The Catlin Gabel School, Portland, OR
SQIF Setup for Measurements of Extremely Low Absolute Magnetic Fields, Anne Yuri Polyakov, Ward Melville High School, East Setauket, NY
Novel Characterizations of the Static and Kinetic Behavior of Liquid Marbles: A Potential Utility in Digital Microfluidics, Nilesh Tripuraneni, 17, Clovis West High School, Fresno, CA

Physics Days at NSTA

Local AAPT Sections hosted Physics Day at nearby NSTA area meetings held in Charlotte, North Carolina, Portland, Oregon, and Cincinnati, Ohio.

The Physics Day programs offered a full day of physics content at each NSTA area conference. Physics Day consists of presentations on physics topics of current interest, physics demonstrations for the pre-college classroom, and a make ‘n take session where participants can construct a piece of physics apparatus for use as a demonstration or laboratory experiment. AAPT sent a representative to each event, shared appropriate materials, and recruited science teachers as members of the association.
Collaborative Projects

ComPADRE

AAPT proudly supports The ComPADRE Digital Library, a network of free online resource collections supporting faculty, students, and teachers in Physics and Astronomy Education. The Physics Classroom, a high school physics tutorial was added to the collection in 2008. Collections include:

For Students
- Nucleus Community, scholarships, research, & more
- Physics Classroom, a physics tutorial
- Physics to Go, A bi-monthly online magazine

For Teachers
- Physics Front, resources for K-12 physics teachers
- Physics to Go, fun physics images & articles
- PSRC, a broad collection of physical science resources

For Faculty—General
- OSP, Open Source Physics
- PER-Central, Physics Education Research
- PSRC, Physical Sciences Resource Center
- PTEC, Physics Teacher Education Coalition
- uCOMP, Computational Physics

For Faculty—Courses
- Advanced Labs, Junior and Senior Labs
- Astronomy Center, Introductory Astronomy Course Resources
- Physics Source, Introductory Physics Course Resources
- Quantum Exchange, Quantum Physics Course Resources
- STP, Statistical and Thermal Physics Course Resources

Physics Education Research (PER)

PERC 2008—Edmonton, Canada
Theme: Physics Education Research with Diverse Student Populations
194 attendees

Presentations included:
“Implementing PER in Other Cultures”
  Dewey Dykstra, Boise State University
  Andy Johnson, Black Hills State University

“Does PER-based Instruction Help Underrepresented Groups Succeed, and How Can It Do So Better?”
  Catherine H. Crouch, Swarthmore College

“Developing Learning Skills in the Physics Classroom to Attend to Diverse Populations”
  Edit Yerushalmi, Weizmann Institute of Science
  Chandralekha Singh, University of Pittsburgh

“It Works There. Will It Work Here?”
  Karen Cummings, Southern Connecticut State University

“Applications of PER in Diverse Settings: Perspectives on Audience, Method, and Implementation”
  Eric Brewe, Florida International University

“Showing Ourselves Friendly: Addressing Race in Physics Culture”
  Melissa H. Dancy
The PhysTEC project completed its seventh year at the end of July 2008. Our funded institutions have achieved a number of significant successes, including:

- Doubling, or more, their production of high school physics teachers;
- Using master teachers to develop bridges between their physics departments, education schools, and local K-12 school districts;
- Transforming content and pedagogy courses for future physics and physical science teachers to promote learning through interactive engagement;
- Securing continuing allocation of substantial departmental and institutional resources for teacher preparation programs;
- Measuring project outcomes and disseminating results through publications, presentations, and workshops.

The project has two main efforts: the PhysTEC Institutions and the national Physics Teacher Education Coalition (PTEC). PhysTEC Institutions are selected colleges and universities actively engaged in science preparation of future teachers with substantial project support. Seven institutions have completed their main period of project activities, and are working on disseminating the successes of their projects through presentations, workshops, and journal publications. Five others are currently engaged in developing their teacher preparation programs into national models. The project hopes to support additional PhysTEC institutions in future years.

PTEC is a national network of over one hundred institutions committed to developing and promoting excellence in physics and physical science teacher preparation. PTEC organizes an annual national conference, as well as smaller regional and topical workshops. In addition, PTEC has teamed up with ComPADRE, the NSF-funded digital library, to produce the PTEC website, which houses a collection of electronic resources in teacher preparation. Please see www.ptec.org for more information and to learn how your institution can join this growing movement.
The High School Physics Photo Contest is open to high school students in grades 9-12 (or equivalent international grade level). Photos may be entered in one of the categories described below, and are judged on the quality of the photo and the accuracy of the physics in the explanation that accompanies the photograph. The 100 finalist photos are displayed and judged during the Summer Meeting.

**Categories**

*Natural* photos are those that involve everyday situations that may demonstrate a variety of physics concepts. Any spontaneous event is considered natural.

*Contrived* photos are those that are set up to show a particular physics concept or related set of concepts. Contrived photos represent non-spontaneous events.

*Photos with multiple images* or other computer manipulation will be placed in a separate category. They may be displayed at the national meeting and judged for Special Recognition ribbons, but not for prizes.
Awards and Grants

Awards and Service Citations

Floyd K. Richtmyer Memorial Award

2008 Awardee: Vera C. Rubin, senior fellow, Carnegie Institution of Washington

Presentation Title: Rotating Galaxies and Dark Matter

The Richtmyer Memorial Award recognizes outstanding contributions to physics and their communication to physics educators.

Vera Rubin is an observational astronomer who has studied the motions of gas and stars in galaxies and motions of galaxies in the universe for 75% of her life. Her work was influential in discovering that most of the matter in the universe is dark. She is a member of the National Academy of Sciences, and the Pontifical Academy of Sciences. President Clinton awarded her the National Medal of Science in 1993.

Paul E. Klopsteg Memorial Award

2008 Awardee: Michio Kaku, City College of New York

Presentation Title: Physics of the Impossible

The Klopsteg Memorial Award acknowledges outstanding contributions in the communication of the excitement of contemporary physics to the general public. Michio Kaku is a theoretical physicist, best-selling author, and a major popularizer of science in mainstream media. His latest book, *Physics of the Impossible: A Scientific Exploration of the World of Phasers, Force Fields, Teleportation, and Time Travel*, made the *New York Times* Bestseller list. He has appeared on the BBC’s TV series “Time,” and the History Channel’s “The Universe,” and he hosts the radio shows “Science Fantastic and Explorations in Science.”

Excellence in Undergraduate Physics Teaching Award

2008 Awardee: Corinne Manogue, Oregon State University

Presentation Title: The View From the Other Side of the Mountains: Exploring the Middle Division

This award recognizes outstanding achievement in teaching undergraduate physics. Corinne Manogue has been a leader in the development and implementation of the Paradigms in Physics Project at Oregon State University. The goals of this project have been a ground-breaking new upper-division curriculum designed to improve students’ analytical and problem-solving skills—emphasizing connections between the fields of physics, and incorporating student-centered activities.

Excellence in Pre-College Physics Teaching Award

2008 Awardee: Mark Davids, Grosse Pointe South High School

Presentation Title: Best Practices

Award recognizes outstanding achievement in teaching pre-college physics.

Mark Davids was the 2001 recipient of a Presidential Award for Excellence in Science Teaching from the White House and National Science Foundation in 2001. He was chosen by the Michigan Science Teachers Association as its 2008 Outstanding High School Teacher. Mark coauthored *Physics: Principles and Problems* with Paul Zitzewitz and Robert Neff, and *Teaching About Lightwave Communications* with Paul Zitzewitz.

AAPT Distinguished Service Citations

Winter Meeting 2008: Dewey Dykstra, Andrew Jackson Graham, Jr., Tom Senior, Chuck Stone, Barbara Wolff and Jonathan Reichert, and Mike Wolter

Summer Meeting 2008: Dean Baird, Anne Cox, Karen Jo Matsler, Harry Manos, Steve Shropshire, and Richard Zitto

The program recognizes AAPT members for their exceptional contributions (e.g., committee, section, or editorial work) to physics education.
Awards and Grants

Medals

Hans Christian Oersted Medal

2008 Awardee: Mildred Dresselhaus, Institute Professor of Electrical Engineering and Physics at MIT, Cambridge, MA

Presentation Title: Expanding the Audience for Physics Education

The Oersted Medal recognizes those who have had an outstanding, widespread, and lasting impact on the teaching of physics.

Robert A. Millikan Medal

2008 Awardee: Eric Mazur, Harvard University

Presentation Title: The Make-Believe World of Real-World Physics

The Robert A Millikan Medal recognizes those who have made outstanding scholarly contributions to physics education.

Melba Newell Phillips Medal

2008 Awardee: Judy Franz, Executive Officer, American Physical Society, College Park, MD

Judy Franz served as President of AAPT in 1990. She is a condensed matter physicist and has served as the Executive Officer of APS since 1994. In that position, she is actively involved in education, outreach, diversity, public affairs, and international programs. The medal is presented in recognition of her creative leadership and dedicated service that have resulted in exceptional contributions to AAPT.

Grants and Scholarships

AAPT Venture Fund

The Venture fund is a resource for AAPT members, created to promote the development of innovative teaching products and services for physics and other sciences. The fund provides one project up to $25,000 in total support. The Venture Fund focuses on assuring a marketable product and its timely availability to the teaching community.

http://www.aapt.org/Grants/venturefund.cfm

Barbara Lotze Scholarship for Future Physics Teachers

AAPT awards this scholarship to high school seniors or undergraduate students who plan to become physics teachers and who are U.S. citizens attending a U.S. school. Two successful applicants will each receive a stipend of up to $2,000.

http://www.aapt.org/Grants/lotze.cfm

Frederick & Florence Bauder Endowment

This endowment makes it possible for AAPT members to receive funding to support special activities in the area of physics teaching. Activities include local workshops, grant projects, distribution of innovative apparatus for physics teaching, etc.

http://www.aapt.org/Grants/bauderfund.cfm

High School Physics Teacher Grant

The grant(s) are given each year to teachers whose proposal meets the goal of the grant. That is, the procedure should result in better teaching practice, student understanding and interest, and/or increased enrollment. Awardees will receive anywhere from $100 to $500 per award.

http://www.aapt.org/Grants/hsgrant.cfm

Harold Q. & Charlotte Mae Fuller Fund

This endowment fund was created to enhance the internationalization of AAPT membership and is intended to benefit physics teachers in developing countries. The individual(s) who are selected will have their full membership dues paid and receive The Physics Teacher (or the American Journal of Physics, if they prefer) for a period of two years.

http://www.aapt.org/Grants/fullerfund.cfm
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Special Thanks to Our 2008 Donors

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C. Garretson
John Garrett
Zvi Geller
Dolores Gende
Ted George
Thomas Gibbons
Sarah Gilbert
Robert Godwin
Marvin Goldberger
Edwin Goldwasser
George Gollin
David Goodstein
Howard Gordon
Paul Gordon
David Goss
Kurt Gottfried
Richard Gottfried
Christopher Gould
Harvey Gould
Zbigniew Grabowski
Paul Grannis
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David Griffiths
Leo Grike
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William Hawkins
Danny Hawley
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Bruce Kittams
Robert Klein
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Robert Knox
Carl Kocher
Robert Komada
Rikio Konno
Stephen Kral
Andreas Kronfeld
Harry Lam
Greg Landsberg  
Kenneth Lane  
Richard Lane  
Donald Lauffer  
Kenneth Laws  
John Layman  
Keum-Hwi Lee  
Harvey Leff  
James Leigh  
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Diane Markoff  
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Bruce Mason  
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Katherine Mays  
Lillian McDermott  
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Mark Meisel  
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Joe Meyer  
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Marina Milner-Bolotin  
Dominick Misciachio  
Charles Misner  
Raj Misra  
Mary Mogge  
Michael Moldover  
Mary Monroe  
Frederick Montana  
Dorns Morin  
James Morris  
Robert Morse  
Steven Moss  
Mark Moverman  
Jimmie Myers  
Carl Napolitano  
Charles Nelson  
Marvin Nelson  
Jeff Newmeyer  
Paul Nielsen  
Erick Noriega  
Halis Odabasi  
Boris Okun  
Jean Oostens  
Alan Oppenheimer  
Michael Osborne  
Philip Ousley  
Paul Parker  
Richard Partridge  
Emmanuel Paschos  
R. Pedigo  
Leno Pedrotti  
Roscce Peithman  
Carlos Pena  
Cesar Perez  
Michael Peskin  
Horia Petrace  
Joseph Polchinski  
Jack Potenza  
Bobby Powell  
Betty Preece  
Frederick Priebe  
Milind Purohit  
Chris Quigg  
Rajendran Raja  
Ronald Rank  
Neville Reay  
Don Reeder  
John Rees  
Shawn Reeves  
Donald Regula  
Pascal Renault  
Shahzad Riaz  
Deborah Rice  
Carl Rigney  
Darlene Ritchie  
Richard Roberts  
Charles Robertson  
Roderick Robertson  
Richard Robinett  
John Roeder  
Thomas Rokoske  
Ronald Roll  
Martin Romeo  
Carl Rosenfeld  
Jonathan Rosner  
Thomas Rossing  
Mohamed Said  
Kamal Sardashri  
Richard Saucier  
Jeff Saul  
David Savickas  
Heidi Schellman  
John Schutt  
Hugh Scott  
Stephen Sears  
Raymond Serway  
Andrew Sessler  
Peter Shaffer  
Ramamurti Shankar  
James Sharber  
Yitzhak Sharon  
Giles Shephard  
Bruce Sherwood  
Carl Shinn  
Melvyn Shochet  
Elizabeth Simmons  
Kurt Sinclair  
Dennis Sivers  
David Smith  
Lary Smith  
Leonard Spector  
David Spitzer  
Frieda Stahl  
Morton Sternheim  
Robert Stewart  
Thomas Stinchcomb  
James Stith  
Paul Stokstad  
David Stover  
Denis Strenzwick  
Harry Stuckey  
Felden Stump  
Evan Sugarbaker  
Jerry Sullivan  
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James Taylor  
Julius Taylor  
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Jean-Francois Van Huele  
Lisa Vecchio  
Christine Vernier  
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Howard Voss  
Paul Voytas  
Robert Wagner  
David Wallach  
Mario Walter  
William Walton  
Robert Webb  
Steven Weinberg  
Richard Weiner  
Antonio Weingartshofer  
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Committees are essential to AAPT. In addition to committees that advise and oversee operations, such as Publications, Awards, and Budget, there are those that focus on advancing physics education. There are currently 18 Area Committees, each with nine members who hold staggered three-year terms: One new member is appointed each year by the Nominating Committee and two are appointed by the incoming president. Their responsibilities range from developing academic content for the meetings to acting as stewards for their particular area of interest.

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Forty-seven sections increase the impact of AAPT at the regional level.

AAPT currently has 47 sections spread from Alaska and Canada to Puerto Rico. AAPT’s Sections vary in population from less than 50 to more than 500 members. Some sections follow geopolitical boundaries, serving a province, a state or a territory. Others may serve part of a state or areas as large as six combined states. AAPT members’ activity in their local sections strengthens physics education. Sections provide an outstanding opportunity to interact and network with other local physics educators. Acting together we are much stronger and have a bigger impact on physics education.

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Terry Singleton, Section Rep.

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Gregory Puskar, Section Rep.

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Rachel Moll, Section Rep.

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Acting together we are much stronger and have a bigger impact on physics education.
### The American Association of Physics Teachers, Inc.
#### Audited Balance Sheet
#### Year Ended December 31, 2008
(With comparative totals for 2007)

<table>
<thead>
<tr>
<th>ASSETS</th>
<th>December 2008</th>
<th>December 2007</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cash and Cash Equivalents</td>
<td>$423,124</td>
<td>$566,529</td>
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<tr>
<td>Investments</td>
<td>3,294,138</td>
<td>5,968,662</td>
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<td>Receivables, Net</td>
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<tr>
<td>Grants</td>
<td>188,151</td>
<td>166,086</td>
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<tr>
<td>Due from affiliate</td>
<td>41,044</td>
<td>85,013</td>
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<tr>
<td>Membership</td>
<td>25,309</td>
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<tr>
<td>Other</td>
<td>9,655</td>
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<tr>
<td>Inventory</td>
<td>146,094</td>
<td>88,815</td>
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<tr>
<td>Prepaid Expenses</td>
<td>43,969</td>
<td>111,575</td>
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<tr>
<td>Investment Interest in ACP</td>
<td>-</td>
<td>146,758</td>
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<td>Property and Equipment, Net</td>
<td>120,808</td>
<td>196,214</td>
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<tr>
<td><strong>TOTAL ASSETS</strong></td>
<td>$4,299,914</td>
<td>$7,207,570</td>
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<table>
<thead>
<tr>
<th>LIABILITIES &amp; NET ASSETS</th>
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<tbody>
<tr>
<td><strong>LIABILITIES</strong></td>
<td></td>
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</tr>
<tr>
<td>Accounts Payable and Accrued Expenses</td>
<td>554,670</td>
<td>734,581</td>
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<tr>
<td>Accrued Payroll and Related Liabilities</td>
<td>460,233</td>
<td>209,362</td>
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<td>Unearned Revenue</td>
<td>1,558,914</td>
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<td>Capital Lease</td>
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<td>Investment Interest in ACP, Inc.</td>
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<td>Deferred Compensation Obligation</td>
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<td>83,776</td>
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<td>Accrued Postretirement Benefit Obligation</td>
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<td>234,773</td>
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<td><strong>TOTAL LIABILITIES</strong></td>
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<td>$3,120,163</td>
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<thead>
<tr>
<th>NET ASSETS</th>
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<td>Unrestricted</td>
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<tr>
<td>Undesignated</td>
<td>719,647</td>
<td>3,370,046</td>
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<td>Board designated</td>
<td>125,972</td>
<td>231,615</td>
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<tr>
<td><strong>TOTAL LIABILITIES &amp; NET ASSETS</strong></td>
<td>$4,299,914</td>
<td>$7,207,570</td>
</tr>
</tbody>
</table>
# Financials

## The American Association of Physics Teachers, Inc.

### Audited Statement of Activities

#### Year Ended December 31, 2008

(With Comparative Totals for 2007)

<table>
<thead>
<tr>
<th></th>
<th>Unrestricted</th>
<th>Board</th>
<th>Temporary</th>
<th>Permanently</th>
<th>2008 Total</th>
<th>2007 Total</th>
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<td></td>
<td>Undesignated</td>
<td>Designated</td>
<td>Restricted</td>
<td>Restricted</td>
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<tr>
<td><strong>Revenue &amp; Support:</strong></td>
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<tr>
<td>American Journal of Physics</td>
<td>$1,251,994</td>
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<td>-</td>
<td>-</td>
<td>$1,251,994</td>
<td>$1,186,127</td>
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<tr>
<td>The Physics Teacher</td>
<td>811,584</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>811,584</td>
<td>773,092</td>
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<td>Investment Income (Loss)</td>
<td>(1,294,488)</td>
<td>(101,001)</td>
<td>(32,806)</td>
<td>-</td>
<td>(1,428,295)</td>
<td>363,786</td>
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<td>Other Publications</td>
<td>150,929</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>150,929</td>
<td>312,663</td>
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<tr>
<td>Meetings, workshops and projects</td>
<td>549,215</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>549,215</td>
<td>774,965</td>
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<tr>
<td>Memberships</td>
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<td>-</td>
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<td>Federal Grants</td>
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<td>Contributions</td>
<td>225,200</td>
<td>15,673</td>
<td>2,224</td>
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<td>243,097</td>
<td>295,439</td>
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<td>International Physics Olympiad</td>
<td>139,061</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>139,061</td>
<td>120,432</td>
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<tr>
<td>Share in earnings of</td>
<td>154,380</td>
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<td>-</td>
<td>154,380</td>
<td>163,960</td>
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<td>Investment in ACP</td>
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<tr>
<td>Miscellaneous Income</td>
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<td>-</td>
<td>-</td>
<td>1,388</td>
<td>1,464</td>
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<tr>
<td>Net assets released from restrictions</td>
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<td>(20,315)</td>
<td>(23,479)</td>
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<tr>
<td><strong>Total revenue and support</strong></td>
<td>3,930,215</td>
<td>(105,643)</td>
<td>(54,061)</td>
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<td>3,770,511</td>
<td>6,099,455</td>
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<tr>
<td><strong>Expenses:</strong></td>
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<td>American Journal of Physics</td>
<td>696,444</td>
<td>-</td>
<td>-</td>
<td>-</td>
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<td>887,263</td>
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<td>The Physics Teacher</td>
<td>748,840</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>748,840</td>
<td>527,694</td>
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<td>Other Publications</td>
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<td>-</td>
<td>-</td>
<td>899,667</td>
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<td>Meetings, workshops and projects</td>
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<td>-</td>
<td>-</td>
<td>-</td>
<td>1,206,475</td>
<td>1,779,131</td>
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<td>-</td>
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<td>846,187</td>
<td>552,663</td>
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<td>Federal Grants</td>
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<td>-</td>
<td>-</td>
<td>-</td>
<td>1,456,316</td>
<td>1,522,862</td>
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<tr>
<td>General and administrative</td>
<td>517,680</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>517,680</td>
<td>917,925</td>
</tr>
<tr>
<td>Fundraising</td>
<td>84,581</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>84,581</td>
<td>2,777</td>
</tr>
<tr>
<td><strong>Total Expenses</strong></td>
<td>6,456,190</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>6,456,190</td>
<td>7,250,019</td>
</tr>
<tr>
<td><strong>Change in net assets before effect of adoption of SFAS No. 158</strong></td>
<td>(2,525,975)</td>
<td>(105,643)</td>
<td>(54,061)</td>
<td>-</td>
<td>(2,685,679)</td>
<td>(1,150,564)</td>
</tr>
<tr>
<td><strong>Effect of adoption of recognition provision of SFAS No. 158</strong></td>
<td>(124,424)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>(124,424)</td>
<td>(63,947)</td>
</tr>
<tr>
<td><strong>Change in net assets</strong></td>
<td>(2,650,399)</td>
<td>(105,643)</td>
<td>(54,061)</td>
<td>-</td>
<td>(2,810,103)</td>
<td>(1,214,511)</td>
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<td><strong>Net Assets:</strong></td>
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<td></td>
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<tr>
<td>Beginning</td>
<td>3,370,046</td>
<td>231,615</td>
<td>54,061</td>
<td>431,685</td>
<td>4,087,407</td>
<td>5,301,918</td>
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<tr>
<td>Ending</td>
<td>$719,647</td>
<td>$125,972</td>
<td>-</td>
<td>$431,685</td>
<td>$1,277,304</td>
<td>$4,087,407</td>
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</table>

AAPT 2008 Annual Report 23
### The American Association of Physics Teachers, Inc.
#### Audited Schedule of Functional Expenses
#### Year Ended December 31, 2008
#### (With Comparative Totals for 2007)

<table>
<thead>
<tr>
<th>Category</th>
<th>Program Services</th>
<th>General &amp; Administrative</th>
<th>Fundraising</th>
<th>2008 Total</th>
<th>2007 Total</th>
</tr>
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<tbody>
<tr>
<td>Compensation expense</td>
<td>$1,293,018</td>
<td>$1,170,540</td>
<td>$52,516</td>
<td>$2,516,074</td>
<td>$2,484,067</td>
</tr>
<tr>
<td>Travel</td>
<td>351,300</td>
<td>133,547</td>
<td>-</td>
<td>484,847</td>
<td>521,063</td>
</tr>
<tr>
<td>Consultants, contracts and temporary</td>
<td>204,912</td>
<td>63,253</td>
<td>1,200</td>
<td>269,365</td>
<td>776,974</td>
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<td>Editorial office expense</td>
<td>500,253</td>
<td>-</td>
<td>-</td>
<td>500,253</td>
<td>302,655</td>
</tr>
<tr>
<td>Participant travel and stipends</td>
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<td>184</td>
<td>-</td>
<td>323,966</td>
<td>275,010</td>
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<td>Publication costs</td>
<td>305,721</td>
<td>(300)</td>
<td>-</td>
<td>305,421</td>
<td>588,162</td>
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<tr>
<td>Postage, packaging and shipping</td>
<td>193,401</td>
<td>2,511</td>
<td>-</td>
<td>195,912</td>
<td>231,564</td>
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<tr>
<td>Debt Service</td>
<td>-</td>
<td>252,855</td>
<td>-</td>
<td>252,855</td>
<td>259,738</td>
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<tr>
<td>Photocopying and printing</td>
<td>59,794</td>
<td>14,548</td>
<td>150</td>
<td>74,492</td>
<td>156,108</td>
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<td>Honoraria</td>
<td>135,173</td>
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<td>135,173</td>
<td>129,463</td>
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<td>Rental operating expenses</td>
<td>-</td>
<td>189,637</td>
<td>-</td>
<td>189,637</td>
<td>138,563</td>
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<td>156,879</td>
<td>-</td>
<td>157,947</td>
<td>169,295</td>
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<tr>
<td>Professional Fees</td>
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<td>149,104</td>
<td>-</td>
<td>179,517</td>
<td>100,837</td>
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<td>-</td>
<td>52,948</td>
<td>61,315</td>
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<td>Advertising</td>
<td>78,414</td>
<td>-</td>
<td>106</td>
<td>78,520</td>
<td>111,333</td>
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<td>Online journal services</td>
<td>97,977</td>
<td>-</td>
<td>-</td>
<td>97,977</td>
<td>203,171</td>
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<tr>
<td>Depreciation</td>
<td>-</td>
<td>83,766</td>
<td>-</td>
<td>83,766</td>
<td>54,495</td>
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<tr>
<td>Materials and supplies</td>
<td>46,608</td>
<td>6,213</td>
<td>22</td>
<td>52,843</td>
<td>60,783</td>
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<tr>
<td>Conferences, meetings, and workshops</td>
<td>47,147</td>
<td>13,660</td>
<td>-</td>
<td>60,807</td>
<td>51,993</td>
</tr>
<tr>
<td>Dues and memberships</td>
<td>61,462</td>
<td>1,961</td>
<td>72</td>
<td>63,495</td>
<td>52,440</td>
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<td>Publishing services</td>
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<td>-</td>
<td>-</td>
<td>55,120</td>
<td>126,101</td>
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<tr>
<td>Awards</td>
<td>53,538</td>
<td>2,500</td>
<td>-</td>
<td>56,038</td>
<td>60,990</td>
</tr>
<tr>
<td>Other facility costs</td>
<td>13,321</td>
<td>1,275</td>
<td>-</td>
<td>14,596</td>
<td>49,805</td>
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<tr>
<td>Bank fees</td>
<td>14</td>
<td>49,021</td>
<td>-</td>
<td>49,035</td>
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<td>Telephone</td>
<td>11,583</td>
<td>8,850</td>
<td>-</td>
<td>20,433</td>
<td>20,429</td>
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<td>-</td>
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<td>-</td>
<td>45,557</td>
<td>32,656</td>
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<tr>
<td>Exhibit and meeting expenses</td>
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<td>-</td>
<td>-</td>
<td>21,810</td>
<td>12,362</td>
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<td>Investment expenses</td>
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<td>19,241</td>
<td>44,518</td>
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<tr>
<td>Insurance</td>
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<td>23,210</td>
<td>-</td>
<td>25,557</td>
<td>25,715</td>
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<td>Storage</td>
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<td>3,552</td>
<td>-</td>
<td>20,667</td>
<td>50,168</td>
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<td>Security</td>
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<tr>
<td>Equipment and maintenance</td>
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<td>162</td>
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<tr>
<td>Royalty expense</td>
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<td>Other</td>
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<td>44,720</td>
<td>59,005</td>
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<tr>
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<td>30,515</td>
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<tr>
<td><strong>Total expenses</strong></td>
<td><strong>$5,834,805</strong></td>
<td><strong>$536,804</strong></td>
<td><strong>$84,581</strong></td>
<td><strong>$6,456,190</strong></td>
<td><strong>$7,250,019</strong></td>
</tr>
</tbody>
</table>