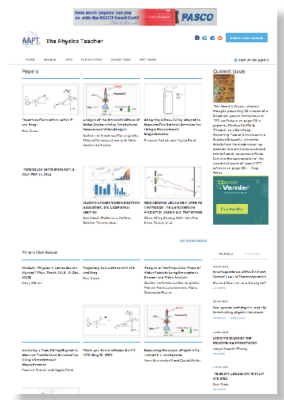
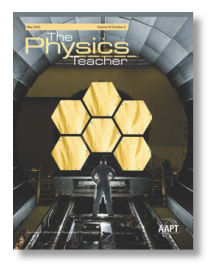


# 2023 MediaKit

strengthening physics education, supporting physics educators





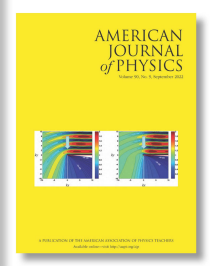


## The Physics Teacher

Published monthly for teachers of introductory physics courses.



Web-based newsletter published monthly for AAPT members.



# eNNOUNCER APT

eNNOUNCER June 2022

#### **AAPT News**

#### Board Strategic Planning Retreat Aimed at AAPT Forward Thinking

#### Toni Sauncy - 2022 AAPT Board President

On April 7-10, AAPT Board members and staff guests met in person for the first time in two years! The regular board meeting was followed by a 2 day strategic planning retreat, facilitated by Lowell Applebaum of Vista Cova, LLC. The purpose of the retreat was to set strategies for a broadened AAPT mission and vision to better meet the needs of AAPT members, and to enhance member engagement. The board worked to develop some key proposed strategies that will take the association into a future where AAPT can grow and learn how to better serve all those with an interest in physics through education. The meeting was productive - with five major themes bubbling to the top of the strategic priority list. The board will now move into a feedback phase, where these themes will be vetted to the membership. since one of the key identified strategies involves finding better ways to engage the full AAPT community to inform AAPT. Please check out coming updates on the COMMUNITIES platform so you

#### Diversity, Equity, and Inclusion at AAPT - An Update from the DEI Task Force

Over the last few months, the DEI Task Force has added new members and formed as a team. We want to thank our Task Force members for their effort and dedication over the past several months. We detailed the achievements to date in our

Table of Conten

## AAPT News Board Strategic Planning

- Retreat Aimed at AAPT
  Forward Thinking

   DEI Task Force
- DET Task Force
   2022 Lillian McDermot
- Medal Awarded to Wolfgang
  Christian

   Sean J. Bentley to Receive
- the AAPT 2022 David Halliday and Robert Resnick Award for Excellence in Undergraduate Physics Teaching
- Debbie Stephanie Andres
   Named as 2022 Recipient of
  the Dear Brown Entered August
- Andres R. Torres to Receive
  2022 Paul W. Zitzewitz
   Excellence in K-12 Teaching
  Award
- 2022 Homer L. Dodge
   Citation for Distinguished
   Service to AAPT to be Awarded
  to Paula Heron
- Summer 2022 AAPT Fellows
   2021 Barbara Lotze
   Scholarship Winners
- 2022 AAPT Summer Meeting
- Enter the 2022 AAPT
- AAPT Participating in the

  AAAS SEA Change Professional

## American Journal of Physics

Geared towards teachers of advanced-level physics courses, published monthly.



# **AAPT.** American Journal of Physics

American Journal of Physics is the archival journal of the American Association of Physics Teachers. The journal is devoted to the instructional and cultural aspects of physical science. Geared toward teaching at the college level, content covers novel approaches to laboratory and classroom instruction, insightful articles on topics in classical and modern physics, apparatus notes, historical and cultural topics, and book reviews.

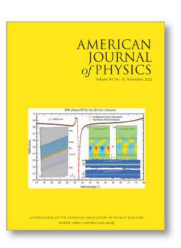
Coverage: Physics topics taught at the undergraduate and graduate level; current research in physics and related areas; suggestions for instructional laboratory equipment; demonstrations and teaching methodologies; information on historical, philosophical, and cultural aspects of physics; annotated lists of resources; book reviews

# **Audience Reach**



75,100 unique users per month





# **Advertising Options**



# **Banner Advertising – Journal Title Targeting**

Leaderboard: 728 pixels x 90 pixels

1 Month	3 Months	6 Months	9 Months	12 Months
\$1,000	\$750	\$650	\$550	\$430

Skyscraper: 120 pixels x 600 pixels

1 Month	3 Months	6 Months	9 Months	12 Months
\$950	\$840	\$750	\$500	\$400



# **Email Alert Advertising**

#### **Table of Content Alerts**

Reach 6,500+ scientists and researchers who have opted to receive newly published journal issues

#### Rate

Released Monthly

1 Month	3 Months	6 Months	12 Months
\$630	\$580	\$480	\$370

#### Specifications

Leaderboard (Top and bottom position available) 728 pixels x 90 pixels



#### Journal Article Downloads

Advertising slot available weekly.

Rate Specifications

\$770 per week 1640 x 440 pixels, non-animated GIF

or JPEG file

Advertising Options, continued ->



## Ad File Submission

Send files via email to

AlPadvertising@aip.org.

Accepted Banner files: GIF,
JPEG, HTML Maximum size:

40 KB, 200 KB for

1640 X 440 banners.

Print ad files larger than

10 MB must be sent via FTP.

Tracking reports of impressions and click through rates (CTR) available.

#### **Contact Us**

#### Dan Cooke

Director of Advertising dcooke@aip.org 516-576-2629

#### **Debbie Bott**

Advertising Sales Manager dbott@aip.org 516-576-2430

advertising.aip.org



aip.scitation.org/journal/ajp



# American Journal of Physics



# **Advertising Options**



# **Print Display Advertising**

Place your message within *American Journal of Physics*, the high-quality publication that researchers and scientists turn to every month for leading-edge information.

#### 2023 Rates - Published 12x Per Year

Frequency Rate	1-5x	6-10x	12x+
Full Page, B/W	\$1,200	\$1,083	\$1,033
1/2 Page, B/W	\$768	\$685	\$653
1/4 Page, B/W	\$417	\$354	\$317

#### **Special Position Rates**

Covers for the American Journal of Physics are charged at flat rates. Only full page ads are accepted and rates are as follows:

	Cover 2	Page 1
Cover, B/W	\$1,545	\$1,421

#### **eNNOUNCER Newsletter**

The eNNOUNCER newsletter is distributed monthly to **more than 7,500 subscribers** and features physics education news specific to AAPT members, including: programs, workshops and conferences, featured journal articles, physics store features, section news, members in the news, grant and fellowship opportunities, jobs and internships, as well as topical science-related news and information. The eNNOUNCER reaches teachers of introductory physics courses at all levels as well as advanced-level physics instructors and researchers in the fields of physics and physics education.

#### 2023 Rates

Frequency	Prime Position	Skyscraper	Vertical Spot	Button Box
1 Month	\$754	\$703	\$410	\$277
3 Months	\$677	\$639	\$343	\$208
6 Months	\$577	\$549	\$276	\$147
9 Months	\$549	\$535	\$211	\$108
12 Months	\$534	\$484	\$148	\$71

Placement in rotation with other advertising possible.

Prime Position: 120 pixels x 240 pixels

Skyscraper: 120 pixels x 600 pixels

Button Box: 120 pixels x 120 pixels

Accepted files: GIF, JPG, HTML (Flash files acceptable)

# **Specifications**

Offset	Width	Depth
Full Page	7"	10"
1/2 Page, Vertical	3-1/4"	9"
1/2 Page, Horizontal	7"	4-1/2"
1/4 Page	3-1/4"	4-1/2"
Trim Size	8-1/4"	11"
Bleed Size	8-1/2"	11-1/4"

Line Screen: 133 Columns to Page: 2;

Width: 3-3/8"; Height: 9-3/4"

Binding: Perfect

## Ad File Submission

Properly sized, high resolution (300 dpi) PDF files, CMYK mode with all fonts embedded are required.

Reservations and ad materials are due on the 15th of the month, two months prior to the issue month; for example, the January issue will close out on November 15th. AAPT reserves the right to require prepayment or to refuse advertisements from any advertiser.

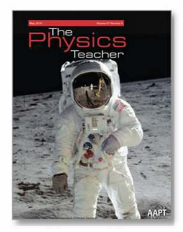
Cancellations must be made in writing by the insertion order due date. All cancellations received after this date will be liable for the full price of the ad.



# AAPT The Physics Teacher

*The Physics Teacher* is dedicated to the strengthening of the teaching of introductory physics at all levels. The journal includes tutorial papers, articles on pedagogy, current research, and news in physics, as well as history, philosophy, and biography. Notes cover classroom techniques and columns feature demonstration apparatus, and book and film reviews.

**Coverage:** Tutorial papers; articles on pedagogy; current research or news in physics; articles on history and philosophy of science; biographies; demonstrations; apparatus; book reviews



#### **Audience Reach**



21,000 unique users per month

47,700 page views per month

# **Advertising Options**



# **Banner Advertising – Journal Title Targeting**

#### **Specifications**

Leaderboard: 728 pixels x 90 pixels

1 Month	8 Months	6 Months	9 Months	2 Months
\$790	\$710	\$600	\$575	\$530

Boombox: 300 pixels x 250 pixels

1 Month	3 Months	6 Months	9 Months	2 Months
\$290	\$220	\$155	\$115	\$100

Skyscraper: 120 pixels x 600 pixels

1 Month	§ Months	5 Months	9 Months	12 Months
\$750	\$675	\$575	\$550	\$525

# Ad File Submission

Send files via email to AlPadvertising@aip.org.
Accepted Banner files: GIF,
JPEG, HTML Maximum size:
40 KB, 200 KB for
1640 X 440 banners.
Print ad files larger than
10 MB must be sent via FTP.

Tracking reports of impressions and click through rates (CTR) available.



# **Email Alert Advertising**

#### Table of Content Alerts

Reach 4,500+ scientists and researchers who have opted to receive newly published journal issues

#### Rate

Released Monthly (excluding June, July, August)

1 Month	3 Months	6 Months	12 Months
\$315	\$289	\$226	\$152

#### **Specifications**

Leaderboard (Top and bottom position available) 728 pixels x 90 pixels



aip.scitation.org/journal/pte

#### **Contact Us**

#### Dan Cooke

Director of Advertising dcooke@aip.org 516-576-2629

#### **Debbie Bott**

Advertising Sales Manager dbott@aip.org 516-576-2430

advertising.aip.org



# AAPT. The Physics Teacher



# **Advertising Options**



#### **Journal Article Downloads**

Advertising slot available weekly.

Rate Specifications

\$750 per week 1640 x 440 pixels, non-animated GIF

or JPEG file



# **Print Display Advertising**

Place your message within *The Physics Teacher*, the high-quality publication that researchers and scientists turn to every month for leading-edge information.

#### 2023 Rates - Published Monthly, Sept-May

Frequency Rate	1-5x	6-10x	12x+		
	Full Pag	ge			
4 Color	\$1,859	\$1,728	\$1,687		
B/W	\$1,239	\$1,125	\$1,088		
	1/2 Pag	ge			
4 Color	\$1,103	\$1,018	\$989		
B/W	\$783	\$699	\$667		
1/4 Page					
4 Color	\$591	\$506	\$484		
B/W	\$437	\$368	\$330		

#### Special Position Rates

Covers for the *The Physics Teacher* are charged at flat rates. Only full page ads are accepted and rates are as follows:

	Cover 2	Cover 3	Cover 4	Page 1
Cover, B/W	\$1,560	\$1,496	\$1,621	\$1,436
Cover, 4 Color	\$2,163	\$2,107	\$2,233	\$2,049

Rates are gross and commissionable to recognized ad agencies.

# **Specifications**

Offset	Width	Depth
Full Page* (bleed)	8-3/8"	11"
Full Page (no bleed)	7-5/8"	10-1/8"
1/2 Page, Vertical	3-1/4"	9"
1/2 Page, Horizontal	7"	4-3/4"
1/4 Page	3-1/4"	4-3/4"
1/6 Page	3-1/4"	3"
Trim Size	8-1/4"	10-3/4"

<sup>\*</sup>Do not include text within 1/4" around the ad

# Ad File Submission

Properly sized, high resolution (300 dpi) PDF files, CMYK mode with all fonts embedded are required.

Reservations and ad materials are due on the 15th of the month, two months prior to the issue month; for example, the January issue will close out on November 15th. AAPT reserves the right to require prepayment or to refuse advertisements from any advertiser.

Cancellations must be made in writing by the insertion order due date. All cancellations received after this date will be liable for the full price of the ad.



# AAPT. The Physics Teacher



# **Advertising Options**

#### **eNNOUNCER** Newsletter

The eNNOUNCER newsletter is distributed monthly to more than 7,500 subscribers and features physics education news specific to AAPT members, including: programs, workshops and conferences, featured journal articles, physics store features, section news, members in the news, grant and fellowship opportunities, jobs and internships, as well as topical science-related news and information. The eNNOUNCER reaches teachers of introductory physics courses at all levels as well as advanced-level physics instructors and researchers in the fields of physics and physics education.

#### **2023 Rates**

Frequency	Prime Position	Skyscraper	Vertical Spot	Button Box
1 Month	\$752	\$703	\$410	\$277
3 Months	\$677	\$639	\$343	\$208
6 Months	\$577	\$549	\$276	\$147
9 Months	\$549	\$535	\$211	\$108
12 Months	\$534	\$484	\$148	\$71

Placement in rotation with other advertising possible.

#### **Classified Ads**

Classified ads announcing available teaching positions are accepted for *The Physics Teacher's* "What's Happening" page. The cost is \$1.35 per word and is limited to 100 words, including contact information. Repeat ads in the same year incur a fee of \$0.95 per word. Display ads will not be accepted for the classified ads column.

# **Specifications**

Prime Position:

120 pixels x 240 pixels

Skyscraper:

120 pixels x 600 pixels

Vertical Spotlight:

120 pixels x 240 pixels

**Button Box:** 

120 pixels x 120 pixels

Accepted files:

GIF, JPG, HTML (Flash files acceptable)

Maximum size: 40 KB for Prime Position and Skyscraper, 30 KB for Vertical Spotlight and Button Box

## **Contact Us**

#### Dan Cooke

Director of Advertising dcooke@aip.org 516-576-2629

#### **Debbie Bott**

Advertising Sales Manager dbott@aip.org 516-576-2430

advertising.aip.org

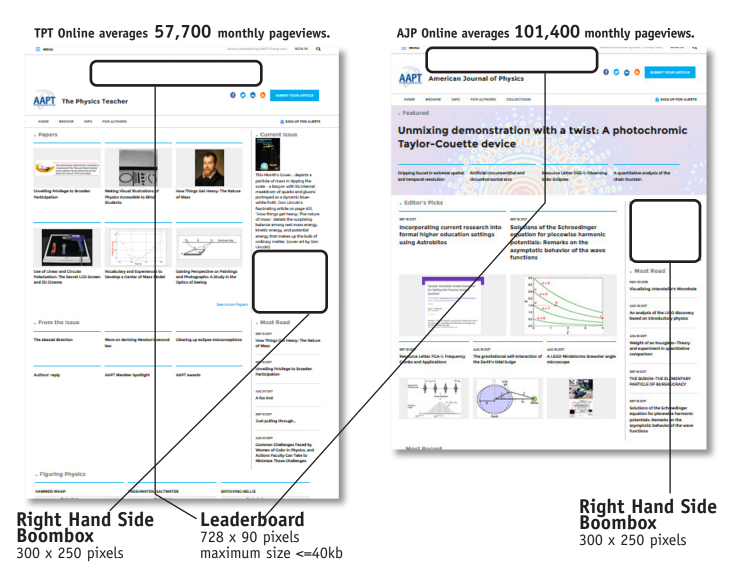


# American Journal of Physics and The Physics Teacher Online

The AJP Online and TPT Online sites feature user-friendly and visually appealing home pages as well as additional functionality on the abstract pages. 100% of the print subscribers to either journal have access to the online version of both journals.

The new platfom provides a landing page that is cleaner and more intuitively designed, with advertising visible on most pages. A comprehensive set of article tools is provided, including functions to download article data in a variety of citation styles and formats, to share the article with colleagues, to be alerted when an erratum is posted, to capture a preformatted, persistent link to embed in scientific blog or personal web site, and an article view optimized for personal handheld devices. These improvements are expected to drive increased traffic to already heavily-viewed pages.

Opportunities are available for leaderoards, skyscrapers, and boomboxes on both online publications.



0 0 0 0

# American Journal of Physics and The Physics Teacher Online **Article Page ads**

AJP Online averages 58,200 monthly visitors.

TPT Online averages 21,500 monthly visitors.

A Simple Tool for Integration and Differentiation of Tabular Values in

tives for analyzing experi

ing. I profer to use Excel® because of its flexibility and widespread use elsewhere in

have access to a spreadsheet. For a long time I have missed a tool for integrating and

not. Such a tool could also be useful if you analyze data from other sources than your

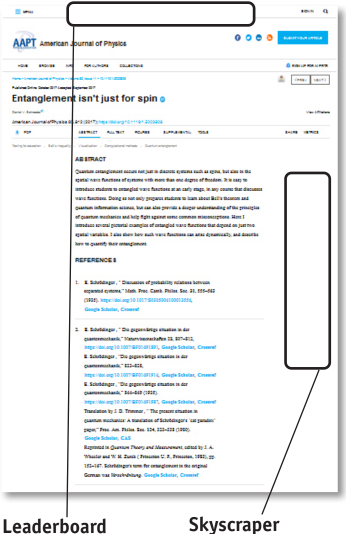
can be integrated scamicasly into Excel as an add-in. It is written in Excels powerful language Microsoft Visual Basic for Applications. The tool can be downloaded

and there are two versions of it: one for Excel 2003 and one for Excel 2007/2010.

geriment, for example, data from the Internet. Therefore, I have written a simple tool

icty. Whatever our students will work with in their future career, they almost certainly

RICT RILLTENT ROUNDS SUPPLEMENTS TOOLS



720 x 90 pixels

maximum size <=40kb

120 x 600 pixels

maximum size <=40kb

Leaderboard 720 x 90 pixels maximum size <=40kb

AAPT The Physics To

Microsoft Excel

AB STRACT

REFERENCES

caders can download the add-in at

ley, 2010). Google Scholar, Cros

Walkenback, Excel 2010 Power Programming with VBA

J. Billo, Excel for Scientists and Engineers: Numerical tods (Wiley, 2007). Google Scholar, Crossre

Engineers (Elsevier, 2009). Google Schols

American Association of Physics Teachers.

de Levie, Advanced Excel for Scientific Data Analysis, 2nd V. Liongmo, A Guide to Microsoft Excel 2007 for Scientists **Skyscraper** 120 x 600 pixels maximum size <=40kb

# TOC Alerts for American Journal of Physics and The Physics Teacher

TOC Alerts of AJP and TPT editorial content is available Your Ad Here monthly to all of our subscribers. Top Banner 728 x 90 pixels Opportunities are available for banner ads (728 x 90 pixels, maximum size <= 70 words). Top Banner -**Bottom Banner** -PARTIES 728 x 90 pixels maximum size <=70 words VIOLENIE TREVIEWS Your Ad Here We accept text ads and image Banners for TOC Alerts. Text Bottom Banner 728 x 90 pixels ads are 70-word text blocks in richtext (.rtf) format.

# eNNOUNCER web-based newsletter

The *eNNOUNCER* is distributed via email, monthly to more than 6,500 subscribers. It features physics education news specific to AAPT members including programs, workshops and conferences, featured journal articles, physics store features, section news, members in the news, grant and fellowship opportunities, jobs and internships, as well as topical science-related news and information.

Opportunities are available for Prime Position ads (120 x pixels, embedded in the header), Skyscrapers, Vertical Spotlights, Button Boxes as shown.

The eNNOUNCER averages 6,500 subscribers, and 98% deliverability

The *eNNOUNCER* targets teachers of introductory physics courses at all levels as well as advanced-level physics instructors and researchers in the fields of physics and physics education.

All *eNNOUNCER* issues are archived on aapt.org and are available to members and non-members alike.



**Prime Position**<sub>240</sub> 120 x 240 pixels embedded in header maximum size <=40kbd

Skyscraper 120 x 600 pixels maximum size <=40kb

Vertical Spotlight 120 x 240 pixels maximum size <=30kb

**Button Box** 120 x 120 pixels maximum size <=30kb

<sup>\*</sup>Note: Prime Position ads are embedded in the *eNNOUNCER* header and are first come, first served. Contact Debbie Bott, dbott@aip.org at AIP Publishing Advertising for availability.

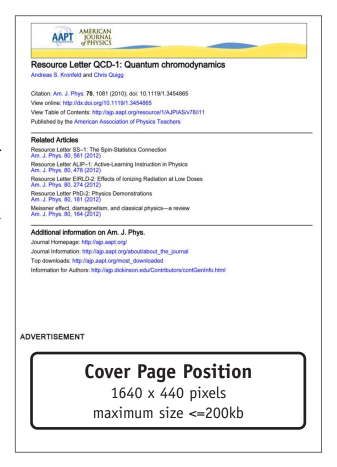
# Journal Article Download Cover Page

Physics teachers and students spend about 40 minutes each week reading journal articles, which they typically download in PDF format. When you add up all of these downloads, you get more than 30,000 PDF downloads each month.

A cover page is created for each downloaded PDF article. This new cover page offers advertisers an opportunity to expand their advertising reach with an exclusive banner on the lower section of each article pdf cover page—with a clickable link and measurable click-throughs.

#### This ideal advertising medium:

- appears on the cover page of the downloaded article.
- is larger than other online ads.
- is a fraction of typical print cost-per-thousand (CPMs).
- is highly targeted to your market.
- is a hybrid between print and online with fantastic impression and click rates that can be tracked.



Opportunities are now available for both *The Physics Teacher* and *American Journal of Physics* article downloads. Ads (1640 x 440 pixels, jpeg format) are run on a weekly basis and are first come, first served.

\*Note: Contact Debbie Morrow Bott, dbott@aip.org at AIP Publishing Advertising for availability.

# **Mechanical Requirements**

	The Physics Teacher	American Journal of Physics
Line screen:	175	133
Page trim size:	8.125" x 10.75"	8.25" x 11"
Bleed size:	8.375" x 11"	8.5" x 11.25"
Columns to pg:	2	2
Column width:	3.25"	3.375"
Column height:	9.75"	9.75"
Binding:	Saddle-stitched	Perfect

**Preferred material:** High resolution PDF files with images at 300 dpi and all fonts embedded, accompanied by a hard-copy proof. For more information contact the Advertising Department at 516.576.2430.

**Acceptable material:** InDesign CS4 files, high-resolution PDF files, TIFF or JPEG files 300 dpi or higher, or EPS files. All digital copy must include appropriate font and graphics files, and PDFs must have fonts embedded.

Please note: Publisher will not be held liable for reflow or font substitution changes that may occur when non-postscript files are submitted.

**Unacceptable material:** PDFs or other electronic files created from MS Word, Excel, or PowerPoint; laser prints that are less than 600 dpi; "photo-quality" ink-jet prints.

Submission instructions: Digital files under 10 MB can be emailed to dbott@aip.org.

	The Physics Teacher	American Journal of Physics
	Trim Size: 8.125" x 10.75"	Trim Size: 8.25" x 11"
Full Page	Non-bleed: 7.625"(w) x 10.125"(h) Bleed: 8.375" x 11"*	Non-bleed: 7"(w) x 10"(h) Bleed: 8.5" x 11.25"*
2/3 Page	Horizontal: 7" x 5.75"	_
1/2 Page	Vertical: 3.25" x 9" Horizontal: 7" x 4.75"	Vertical: 3.25" x 9" Horizontal: 7" x 4.5"
1/3 Page	Vertical: 3.25" x 5.75" Horizontal: 7" x 3"	_
1/4 Page	Vertical: 3.25" x 4.75"	Vertical: 3.25" x 4.5"
1/6 Page	Near Square: 3.25" x 3"	_

<sup>\*</sup>Please keep live material at least 0.5" from outer edges.

# **Closing Dates & Cancellations**

The closing date for each issue of *The Physics Teacher* and the *American Journal of Physics* is the 15th of the month, two months prior to the issue month; for example, the January issue will close out Reservations and Ad Materials on November 15th. Insertion orders and ads are due in the AAPT production office by this date. Telephone reservations are not accepted. AAPT reserves the right to require prepayment or to refuse advertisements from any advertiser. An insertion order is included in this packet.

Cancellations must be made in writing by the insertion order due date. All cancellations received after this date will be liable for the full price of the ad.

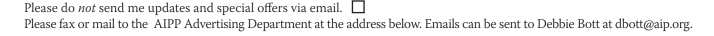
# **Advertising Policies**

- 1. Advertisements are accepted upon the representation that the advertiser and its agency have a right to publish the contents thereof. In consideration of such publication, the advertiser and its agency agree to indemnify and hold the publisher harmless against any expense or loss by reason of any claims arising out of publication.
- 2. Publisher accepts advertising related to products and services, programs, and employment from private and public organizations if such ads are consistent with our not-for-profit character and advances our mission. We retain the right to refuse any advertising that does not fit our guidelines or purpose. The publisher reserves the right to insert the word "Advertisement" above and/or below any copy. Only publication of an advertisement shall constitute final acceptance of the advertiser's order.
- Advertisements not received by the closing date will not be subject to approval or revision by the advertiser or its agency.
- 4. Cancellations or changes in orders must be received in writing by the closing date. Cancellation of space order forfeits the right to position protection.
- 5. The publisher reserves the right to give better position than specified in the order, at no increase in rate.
- 6. The publisher is not liable for delays in delivery and/or non-delivery in the event of an Act of God, action by any governmental entity, fire, flood, insurrection, riot, explosion, embargo, strike (legal or illegal), labor or material shortage, transportation interruption of any kind, work slowdown, or any condition beyond the control of the publisher affecting production or delivery in any manner.
- 7. The advertiser and its agency shall be jointly and severally liable for all moneys due and payable to the publisher for advertising which the advertiser or its agency ordered and which was published.
- 8. The publisher shall not be liable for any costs or damages if for any reason it fails to publish an advertisement. The publisher's liability for any error shall not exceed the cost of the space occupied by the error.
- 9. AAPT reserves the right to require prepayment.
- 10. Unless specifically agreed to in writing by the publisher, the provisions of this media kit shall supersede and control any contrary provision of any contract, insertion order, or copy instructions.
- 11. The publisher does not guarantee any given level of circulation or readership for any advertisement.
- 12. Publisher reserves the right to alter any ads received if they vary from established mechanical requirements.
- 13. Publisher assumes no liability for film or mechanicals beyond the normal careful handling. Ads submitted in digital format will be kept on file for a maximum of one year.
- 14. AAPT will assess a late fee for payments not received within 60 days of invoice. A \$50 late fee will be applied for every month the bill is overdue.

# The Physics Teacher

Company	name:							Agency	name: _				
Contact na	ntact name:							Contact phone:					
Contact fa	Contact fax: *C						*Contact	email:_					
Address: _													
Is billing a	ddress tl	he sam	e? 🔲	Yes 🔲 N	Jo	If	no, correct	billing a	ddress:_				
*AAPT will no	not sell your contact information to third parties.												
Ad Title I	\$\$11 <b>6</b> *												
Sustaining													
Issue(s)				Ad siz	zes			Со	lor	Pre	ferred F	Placemer	nt
	Full Pg	²⁄₃ Pg	½ Pg	¹/₃ Pg	1/4 Pg	1/ <sub>6</sub> Pg	Classified	4 Color	Black	Cover 2	Cover 3	Cover 4	Pg 1
January													
February													
March													
April													

										i
	1.04				D.O.	1 /	if applical	11 \		
Authorize	d Signatu	ro.			7 ( ) n	iimhor (	it annlical	hIAI+		





May

September

October

November

December

2023 Vedia Kit

AIP Advertising •1305 Walt Whitman Road, Suite 300• Melville, NY 11747
Phone: 516.576.2430 • Fax: 516.576.2481 • Email: dbott@aip.org
www.aapt.org/ads or www.scitation.org/advertising

# American Journal of Physics

Company	ompany name: Agency name:												
Contact n	ame:						Contact	phone: _					
Contact fa	ıx:						*Contact	email: _					
Address: _													
Is billing a	ddress t	he same	?  \[ Yes	□No	If	no, corre	ct billing a	ddress: _					
*AAPT will n	ot sell your	contact inf	formation to	o third part	ties.			_					
Ad Title, l	[ssue: _												
Sustaining	Member	s check l	here. $\square$										
Issue(s)		Ads	sizes		Place	Placement		) Ad sizes			Place	ement	
	Full Pg	½ Pg Vert.	½ Pg Horiz.	¹⁄4 Pg	Cover 2	Page 1		Full Pg	½ Pg Vert.	½ Pg Horiz.	¹⁄4 Pg	Cover 2	Page 1
January							July						
February							August						
March							September						
April							October						
May							November						
June	June December												
Authorize Please do r							P.O. r	number (	if applic	able):			

Please fax or mail to the AIPP Advertising Department at the address below. Emails can be sent to Debbie Bott at dbott@aip.org.



2023 MediaKit

# The Physics Teacher

Company	name:				Agency r	name:				
Contact na	ıme:				Contact p	hone:				
Contact fa	x:				*Contact e	mail:				
Address: _										
Is billing a	ddress the sa	me?    Yes	□No	If no, co	rrect billing add	dress:				
*AAPT will no	ot sell your contac	ct information to	o third parties.							
Ad Title, I	ssue:									
□ JPG □	GIF A	d URL:								
Sustaining	Members che	ck here. $\square$								
Issue(s)		Ad	sizes		Issue(s)	Issue(s) Ad sizes				
	Leader- board 728x90	Skyscraper 120x600	Boombox 300x250	TOC Alert 728x90		Leader- board 728x90	Skyscraper 120x600	Boombox 300x250	TOC Alert 728x90	
January					July					
February					August					
March					September					
April					October					
May					November					
June					December					
For TOC A		e whether ba	nner ads ar	e top or bottor	m placement. Ac	ccepted file fo	ormats: JPG a	and GIF on	ly. No Flas	h files
Authorize	d Signature: <sub>-</sub>				P.O. nu	mber (if app	licable):			
Please do <i>n</i>	ot send me up	odates and sp	oecial offers	via email.	]					

Please fax or mail to the AIPP Advertising Department at the address below. Emails can be sent to Debbie Bott at dbott@aip.org.



2023 Vedia Kit

# American Journal of Physics

Company name:	Agency name:									
Contact name:					Contact phone:					
Contact fax:					*Contact email:					
Address:										
Is billing address the same?   Yes No If no, correct billing address:										
*AAPT will not sell your con	ıtact informa	ation to third	parties.							
Ad Title, Issue:										
□ JPG □ GIF	Ad URL:									
Sustaining Members of	heck here	🔲								
Issue(s)		Ad	Size(s)		Issue(s)	Ad Size(s)				
	Leader- board 728 x 90	Skyscraper 120 x 600	Boombox 300 x 250	TOC Alert 728 x 90		Leader- board 728 x 90	Skyscraper 120 x 600	Boombox 300 x 250	TOC Alert 728 x 90	
January					July					
February					August					
March					September					
April					October					
May					November					
June					December					
For TOC Alerts, indicate whether banner ads are top or bottom placement. Accepted file formats: JPG and GIF only. No Flash files in TOC Alerts.										
Authorized Signature:					_ P.O. number (if ap	plicable):				
Please do <i>not</i> send me	updates a	and specia	l offers via	email. $\square$						

Please fax or mail to the AIPP Advertising Department at the address below. Emails can be sent to Debbie Bott at dbott@aip.org.



2023 MediaKit

AIP Advertising •1305 Walt Whitman Road, Suite 300• Melville, NY 11747
Phone: 516.576.2430 • Fax: 516.576.2481• Email: dbott@aip.org
www.aapt.org/ads or www.scitation.org/advertising

# **Email Advertising Insertion Order**

## **eNNOUNCER**

Company n	ame:				Contact phone:						
Contact na	me:										
Contact fax	:										
Address:											
Is billing ad	ldress the sai	ne?	No	If no, correc	ct billing add	dress:					
*AAPT will not	sell your contact	information to t	hird parties.								
Ad Title, Is	sue:										
□ JPG □	<b>I</b> GIF Ad	URL:									
Sustaining N	Members chec	ck here. 🗌									
Issue(s)		Ad	sizes		Issue(s)		Ad sizes				
	Prime Position 120x240	Skyscraper 120x600	Vertical Spotlight 120x240	Button Box 120x120		Prime Position 120x240	Skyscraper 120x600	Vertical Spotlight 120x240	Button Box 120x120		
January					July						
February					August						
March					September						
April					October						
May					November						
June					December						
For the eNN eNNOUNC		e Prime Posit	ion is embed	ded in the hea	der. Accepte	d file format	s: JPG and GII	F only. No Fla	sh files in the		
Authorized	Signature: _				P.O. nu	mber (if app	olicable):				
Please do <i>no</i>	ot send me up	dates and spe	cial offers via	email. 🔲							
Ade are due	by the 15th of	the month pro	wious to the i	ssue month Dl	ence for or m	ail to the Adv	verticing Depar	tment at the a	ddrass balow		



Emails can be sent to Debbie Bott at dbott@aip.org.

2023 Media Kit

AIP Advertising •1305 Walt Whitman Road, Suite 300• Melville, NY 11747
Phone: 516.576.2430• Fax: 516.576.2481• Email: dbott@aip.org
www.aapt.org/ads or www.scitation.org/advertising

# Journal Download Cover Page

Company name:		Agency name:	
Contact name:		Contact phone:	
Contact fax:		*Contact email:	
Address:			
Is billing address the same?	Yes No If no, correct	ct billing address:	
*AAPT will not sell your contact informa	tion to third parties.		
Ad Title:			
Ad URL:			
Sustaining Members check here Accepted file format: JPG image	. □ file - 1640 pixels x 440 pixels <20	00kb.	
The Physi	cs Teacher	American Jou	ırnal of Physics
	d. thru Tues.) and are first come, first 30 or dbott@aip.org for available date		o ensure availabilty.
Number of weeks:		Number of weeks:	
Preferred Date 1:	Preferred Date 2:	Preferred Date 1:	Preferred Date 2:
/ /	/ /	1 1	/ /
Authorized Signature:		P.O. number (if applicable	e):
Please do <i>not</i> send me updates a	nd special offers via email. 🔲		
Ads are due by the Friday previou	s to the start date. Please fax or mai	il to the AIPP Advertising Departi	ment at the address below. Emails



can be sent to Debbie Bott at dbott@aip.org.

2023 MediaKit

AIP Advertising •1305 Walt Whitman Road, Suite 300• Melville, NY 11747
Phone: 516.576.2430• Fax: 516.576.2481 • Email: dbott@aip.org
www.aapt.org/ads or www.scitation.org/advertising