

Meeting Registration Form

| | | _ |
|--|---|-----|
| How to Register | Registration Fees (check one) Early Bird Advanced by 12/2/20 12/3-1/9 | |
| Register online at www.aapt.org | AAPT Member – Full meeting \$119 \$149 | |
| Fax form to 301-209-0845; email to programs@aapt.org | AAPT Member – Retired/Emer/Lifetime \$69 \$99 | |
| Mail form to: AAPT Programs & Conferences | Non-member – Full meeting \$299 \$299 | |
| One Physics Ellipse, College Park, MD 20740 | Under. /Grad. student AAPT members \$29 \$29 | |
| Member Member No.: Nonmember | High School Students Complimentary | |
| First Name | _ | |
| Last Name | - | |
| Address | - | |
| G'. C. | _ | |
| CityState/Province | | |
| CountryZip/Postal Code | | |
| Institution: | Considerate TDD (autional) | |
| Email | | |
| Emergency Contact | | |
| Phone: | special events that will take place to help facilitate participant interaction. Be sure to sign up for one of these social rooms and engage with your of these social rooms. | |
| | leagues: | ,OI |
| Fax | _ | |
| Check applicable boxes | ☐ Disability Meet-up | |
| Attending for the first timeBecoming an AAPT member | Early Career Meet-up | |
| Renewing my membership | Game Room | |
| Type of school affiliation: | ☐ International Meet-up | |
| High School Two-Year College Four-Year College Other | ☐ K-12 Teacher's Meet-up | |
| | ☐ Meet-up for Members and Supporters of the LGBTQ Community | |
| Disabilities/ Special Needs | Retired Physicist's Meet-up | |
| Please print clearly. | | |
| Visa MasterCard Discover Am. Express | | |
| Account Number Discover Ann. Express | | |
| | | |
| Expiration Date | | |
| Security Code | Registration Fee \$ | |
| Name on Card | Workshop Fee(s) \$ | _ |
| Signature: | \$10 Administration Fee \$_10_ TOTAL: \$ | _ |
| If something comes up and you simply can't attend, all requests | 3 | |
| for cancellation must be made in writing by the following dates | Make checks payable to AAPT. | |
| and the following fees will apply: | Purchase Order No | |
| Cancellations by Dec. 2, 2020 = 50% | | |
| No Refunds after Dec. 2, 2020 | | |
| Photo Pologgy AADT and its lead | | |
| Photo Release: AAPT and its legal representatives and assigns, retain the right and permission to publish, without charge, photographs taken | | |
| during this event. These photographs may be used in publications, includ- | | |
| ing electronic publications, or in audio-visual presentations, promotional literature, advertising, or in other similar ways. | | |
| , 5, | | |

Attendee emails will be shared with conference exhibitors.



AAPT Workshop Registration Form

A number of workshops will be offered virtually. Please see the list below.

Cost: All workshops (unless otherwise noted) four hours and under will cost \$50 for members and \$100 for non-members

All workshops over four hours will cost \$80 for members and \$160 for non-members.

CEU Hours: Earn CEU hours for attending one of the AAPT workshops. Earn 0.40 hours for a 1/2 day workshop or 0.80 for a full day workshop.

(CHECK YOUR PREFERENCES)

| Workshop, Saturday, January 2 | Time (EST) | Organizer(s) | |
|--|--|--|---|
| W17: Coding Integration in High School Physics and Physical Science | | Chris Orban (extra \$20) |) |
| Workshops, Sunday, January 3 | Time (EST) | Organizer(s) | |
| W14: A More Healthy Option | | Kathleen Falconer Rebecca Thompson | _ |
| Workshops, Friday, January 8 | Time (EST) | Organizer(s) | |
| W01: Astronomy Research Seminar | 1:00 p.m.—5:00 p.m. 1:00 p.m.—4:00 p.m. 1:00 p.m.—4:00 p.m. 1:00 p.m.—5:00 p.m. | Rachel Freed Drew Isola Janelle Bailey Donna Young Gloria Ramos Beth Thacker | |
| Workshops, Friday, January 15 | Time (EST) | Organizer(s) | |
| W05: Activities from the Living Physics Portal | | Adrian Madsen Joanna Behrman | _ |
| Workshops, Saturday, January 16 | Time (EST) | Organizer(s) | |
| W08: Neutrino Investigations with Students | 1:00 p.m.–4:00 p.m. | Shane Wood Ann Schmiedekamp Karen Jo Matsler | |
| Workshops, Sunday, January 17 | Time (EST) | Organizer(s) | |
| W11: Interactive Lecture Demonstrations (ILDs) and RealTime Physics (RTP) Adapted for Active Distance Learning | 1:00 p.m.–3:00 p.m. | David Sokoloff | |