



Application for AAPT support for International Travel

AAPT has money for a limited number of small grants for members to attend international physics conferences related to education or to defray the costs of an invitee traveling internationally to an AAPT meeting. These grants are typically limited to partial support of airfare and conference registration. This year the size of these grants will range from \$200 to \$1,200. Simply complete this application and attach a document that addresses the criteria listed below. The deadline for applications is December 1, 2017. The AAPT Philanthropy & Special Projects Committee will meet shortly afterwards to consider applications so please keep this in mind when applying.

NOTE: The applicant must be an AAPT, NSBP, or NSHP member.

Applicant Name _____

Name of Meeting/Conference _____

Web link to conference (or please attach information on conference) _____

Dates of Conference _____

Location of Conference _____

Amount requested from AAPT _____

Are you willing to accept a smaller amount than requested? (yes or no) _____

Do you belong to an underrepresented group, or do you come from an institution whose students are predominantly underrepresented? Please explain:

Please address the following criteria in an attached narrative (please limit to one to two pages):

- Is the attendee a member of AAPT, NSBP, or NSHP?
- How will attendance at this conference benefit the attendee's scholarship of teaching?
- Will attendance at this conference provide exposure to AAPT? If so please explain.
- If an international member is requesting to attend a Summer or Winter AAPT meeting will a talk (invited/contributed/poster; required) be given?
- If traveling outside the U.S., will the member give a talk or poster about experiences at a National or Section meeting within one year of attendance? (This is required.)
- How will you make a final report to AAPT Philanthropy Committee on the event? (Turning in evidence of the work such as slides from a talk may be sufficient.)