

ADVANCE REGISTRATION FORM
OHIO SECTION-AMERICAN PHYSICAL SOCIETY
FALL/SPRING MEETING AT

<<LOCATION>>
<<ADDRESS>>
<<DATES>>

NAME: _____ Affiliation: _____
Address: _____ Telephone: (____) _____
City , State, Zip: _____ E-mail _____

PLEASE CIRCLE :

STATUS: Student Faculty Education Industry Government Retired Other
MEMBER: APS OS/APS AAPT SOS/AAPT SPS OTHER _____

Member - Registration and banquet (non-APS member add \$5.00)	\$ xx.xx (+\$5.00)	\$ _____
Retired Member - Registration and banquet.....	\$ xx.xx	\$ _____
Full Time Student - Registration and banquet.....	\$ xx.xx	\$ _____
Member - Meeting Registration only (non-APS member add \$5.00).....	\$ 30.00 (+\$5.00)	\$ _____
Student - Meeting Registration only.....	No Fee	\$ _____
Retired or Unemployed Member - Meeting Registration only.....	No Fee	\$ _____
_____ Banquet Tickets only (guest).....	@ \$ xx.xx	\$ _____
Circle your choice for the banquet: BEEF CHICKEN VEGETARIAN		
_____ Abstract Fee for publication in APS Bulletin.....	@ \$ 40.00	\$ _____
<i>Note: Abstract fee is not required to contribute a paper</i>		
TOTAL PAYMENT ENCLOSED		\$ _____

If you intend to submit an abstract please check one of the two options below:
_____ **Paper Abstract.** Send three copies in APS format (see *APS Meeting News*) to address below by <<DATE>>
_____ **Electronic Abstract.** E-mail to *abs-submit@aps.org* using APS template by <<DATE>>.
Information at URL: *http://aps.org* subheader "Meetings Information".
Meeting registration after *mm/dd*, will be \$35.00. Banquet reservations must be made and paid for no later than *mm/dd*.
Payment receipts will be in your registration packet.
make checks payable to: XXXXXX - OS/APS.

Return registration form w/ payment to:	Send Abstracts to (if not electronic submission):
Dr. XXXXXX	APS Meetings Department
Dept. YYYY	Ohio Section Abstracts
ZZZZ Univ.	One Physics Ellipse
WWW City	College Park, MD 20740-3844

REMINDER: The next OS/APS meeting will be held on <<DATES>> at <<PLACE>>.
Ohio Section URL: *http://www.phy.ohiou.edu/~osaps*