



# 2018 MEMBERSHIP

## Personal Information

Dr.  Prof.  Mr.  Ms.  Other \_\_\_\_\_  Female  Male  I am a new member

Family name, First name and Middle name or Initial \_\_\_\_\_ Birthdate 

Day	Month	Year

Mailing Address \_\_\_\_\_

\_\_\_\_\_  
City (city code if applicable) State or Province Zip or Postal Code Country

### Telephone and Electronic Mail:

Office 

Country Code	Phone Number	Extension

 Home 

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Fax 

Country Code	Phone Number	

 E-mail \_\_\_\_\_

Eos Delivery opt-out  Please do not include me in the online directory

## Membership Dues: Please check appropriate rates and place the total in the right hand column

Regular Member \$50  Student \$20  Associate \$50

To qualify for student rates the "Student Advisor" section of the application must be completed. (See below)

## Student Advisors (Please Complete)

To qualify for student rates, student must be enrolled at least half-time in a degree-granting program. This status must be confirmed by a faculty member.

### Please indicate degree in progress:

Doctorate  Master's  Bachelor's  Associate  Other, please specify \_\_\_\_\_

Student's Advisor: \_\_\_\_\_  
Print Name Signature

Is Advisor an AGU member? Yes\_\_\_\_ No\_\_\_\_ Advisor's E-mail: \_\_\_\_\_

Institution \_\_\_\_\_ Expected Graduation Date 

Day	Month	Year

## Scientific Interests (Sections and Focus Groups)

**Affiliations:** You may choose as many affiliations as you like. Place an X next to those that apply. Circle the one of greatest interest.

Atmospheric Sciences	AS	Geodesy	G	Planetary Sciences	P
• Aerosols and Clouds	AA	Geohealth	GH	Seismology	S
• Composition and Chemistry	AC	Natural Hazards	NH	Societal Impacts and Policy Sciences	SIPS
• Physics, Dynamics, and Climates	AP	Ocean Sciences	OS	Space Physics and Aeronomy	SP
Atmospheric and Space Electricity	ASE	• Biological Oceanography	OB	• Aeronomy	SA
Biogeosciences	B	• Marine Geochemistry	OC	• Magnetospheric Physics	SM
Cryosphere	C	• Marine Geology and Geophysics	OG	• Solar and Heliospheric Physics	SH
Earth and Planetary Surface Processes	EPSP	• Physical Oceanography	OP	Study of the Earth's Deep Interior	SEDI
Earth and Space Science Informatics	IN	Mineral and Rock Physics	MRP	Tectonophysics	T
Geomagnetism and Paleomagnetism	GP	Nonlinear Geophysics	NG	Volcanology, Geochemistry, and Petrology	V
Global Environmental Change	GEC	Near-Surface Geophysics	NS	• Geochemistry	VG
Hydrology	H	Paleoceanography and Paleoclimatology	PO	• Volcanology and Petrology	VP

Please complete both sides of this form

