



SUNDAY DAILY REGISTRATION FORM

First/Given Name _____ MI _____ Last/Family Name _____

Name for Badge _____

Organization/Institution _____

Address _____

City _____ State/Province _____ Zip/Postal Code _____ Country _____

Telephone _____ Mobile Work Home _____ E-mail _____

Q01 Do you work for the United State Federal Government? Yes (A) If yes, what Gov't Agency (please print): _____

Check appropriate box(es):

- AGU Member # _____
- Cooperating Society Member # _____
See Question 10
- Nonmember

Q10 Cooperating Society Member

(Check one below and register at member rates)

- AAS American Astronomical Society (A)
- ACSM American Congress on Surveying and Mapping (AA)
- AMS American Meteorological Society (AAA)
- APHA American Public Health Association (B)
- ASPRS American Society for Photogrammetry and Remote Sensing (C)
- AOGS Asia Oceania Geosciences Society (D)
- ALAGE Asociación Latinoamericana de Geofísica Espacial (E)
- LATINMAG Asociación Latinoamericana de Paleomagnetismo y Geomagnetismo (F)
- CGU Canadian Geophysical Union (G)
- CGS Chinese Geophysical Society (H)
- ESA Ecological Society of America (HH)
- EGU European Geosciences Union (I)
- GS Geochemical Society (J)
- GAC Geological Association of Canada (K)
- GSA Geological Society of America (L)
- ISEE International Society for Environmental Epidemiology (M)
- ISES International Society of Exposure Science (MM)
- JpGU Japan Geoscience Union (MMM)
- MSA Mineralogical Society of America (N)
- SEG Society of Exploration Geophysicists (O)
- SSSA Soil Science Society of America (P)
- UGM Unión Geofísica Mexicana (Q)

Q12 I am a member of the Bright STaRS Program.

Yes (A)

Q22 Would you like your name and institution to be visible on the mobile application for Fall Meeting (this will allow your friends and colleagues to contact you during Fall Meeting)?

Yes (A)

No (B)

Q24 *AGU is reducing the use of print products to present more sustainable meetings, and we are encouraging attendees to utilize digital services to navigate the meeting including the mobile app and the itinerary planner. This year AGU will print a limited number of slimmed-down program books available on a first come, first serve basis. A printed Meeting Summary Chart (schedule) will also be available for a fee of \$10. All materials will be available online.

I would like a printed meeting summary chart and acknowledge fee of \$10. (A)

I'm going green! No printed meeting summary chart. (B)

REGISTRATION FEES

Select the Single Day You Will Attend SUN

If choosing "One day" registration you may not select multiple days.

MEMBERS (Including Cooperating Societies)

- Regular: One Day Meeting \$360
- Senior (65 & Retired): One Day Meeting \$260
- Student (Graduate and Undergraduate Level) \$240

NONMEMBERS

- Regular: One Day Meeting \$465
- Student (Graduate and Undergraduate Level) \$255

Tier 2 Country Member/Nonmember²

- Regular: One Day Meeting \$240
- Student (Graduate and Undergraduate Level) \$205

Tier 1 Country Member/Nonmember²

- Regular \$0
- Student (Graduate and Undergraduate Level) \$0

OTHER CATEGORIES (Member/Nonmember)

- High School Student: One Day Meeting \$0
- K-12 Teacher¹ \$0

Registration Fee	\$ _____
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¹ Elementary Middle School High School Other _____ Name of School _____

² See the Tier 1 & 2 rates listed for the eligible countries. You must CURRENTLY WORK and RESIDE in one of these countries.

EVENTS FOR PURCHASE

Scientific Workshops		Field Trips and General Workshops		Receptions & Student Workshops	
<input type="checkbox"/> Analytical Methods in Geosciences (AMiGEO): Open Educational Resource Modules for Laboratory Instruction (WS1) 8:00 am – 12:20 pm	\$40 Student \$75 Member/Nonmember	<input type="checkbox"/> Karst Hydrology, Paleoclimate, and Landscape Evolution of the Great Valley in Northern Virginia (FT2) 8:00 am – 6:00 pm	\$125	<input type="checkbox"/> Student and Early Career Scientist Conference (SECS) 8:00 am – 6:00 pm	\$40 Students Only
<input type="checkbox"/> Introducing the Community Earth System Model (CESM2) Via an Interactive Hands-On Tutorial (WS2) 8:00 am – 12:20 pm	\$40 Student \$75 Member/Nonmember	<input type="checkbox"/> Patapsco River Dam Removal (FT4) 8:00 am – 5:00 pm	\$85	<input type="checkbox"/> Planetary Sciences and Space Physics and Aeronomy Career Night Mixer (SPAPA) 7:00 pm – 9:00 pm	\$0
<input type="checkbox"/> Analyzing Geodetic Imaging Data using GeoGateway Online Tools (WS4) 8:00 am – 12:20 pm	\$40 Student \$75 Member/Nonmember	<input type="checkbox"/> Smithsonian Environmental Research Center (FT6A) 8:00 am – 4:00 pm	\$80		
<input type="checkbox"/> Snakes on a Satellite: Using Python and Modern Tools for Research and Analysis of Satellite Data Products (WS6) 8:00 am – 12:20 pm	\$40 Student \$75 Member/Nonmember	<input type="checkbox"/> National Air and Space Museum Udvar-Hazy Center Tour (FT8A) 9:00 am – 1:00 pm	\$45		
<input type="checkbox"/> Innovating the Geosciences: Data Science, Machine Learning and Jupyter (WS7) 8:00 am – 12:20 pm	\$40 Student \$75 Member/Nonmember	<input type="checkbox"/> National Air and Space Museum Udvar-Hazy Center Tour (FT8A) 1:00 pm – 5:00 pm	\$45		
<input type="checkbox"/> Introduction to Using ET_Redux for Processing, Visualizing and Archiving U-Series Data (WS26) 8:00 am – 4:00 pm	\$75 Student \$150 Member/Nonmember	<input type="checkbox"/> Joint AGU-IUGG Centennial Symposia on Disaster Risk Reduction, Resilience, Response, and Recovery (IUGG) 8:00 am – 5:30 pm	\$0		
<input type="checkbox"/> Predicting Physical Properties of Rocks and Their Anisotropy Using Mineral Composition and Microstructural Data (WS27) 8:00 am – 4:00 pm	\$75 Student \$150 Member/Nonmember				
<input type="checkbox"/> Enhancing measurements of pCO ₂ in freshwaters using high frequency in situ sensors: options and best practices. (WS28) 8:00 am – 4:00 pm	\$75 Student \$150 Member/Nonmember				
<input type="checkbox"/> Distributed Acoustic Sensing: Principles and Case Studies (WS29) 8:00 am – 4:00 pm	\$75 Student \$150 Member/Nonmember				
<input type="checkbox"/> Modeling Microbial Dynamic and Processes from Cells to Ecosystems (WS30) 8:00 am – 4:00 pm	\$75 Student \$150 Member/Nonmember				
<input type="checkbox"/> 8th Annual Meeting of the Permafrost Carbon Network (WS31) 8:00 am – 4:00 pm	\$75 Student \$150 Member/Nonmember				
<input type="checkbox"/> Sensor Fusion and Analysis Ready Data with the Planet Platform (WS32) 8:00 am – 4:00 pm	\$75 Student \$150 Member/Nonmember				

Event Fees	\$ _____
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PAYMENT INFORMATION

The full payment must be received with the registration order. Credit cards will be charged for the full amount.

DO NOT e-mail forms with credit card information.

PAYMENT METHOD (check one)

Check: _____ Check Number: _____

Credit Card: VISA MasterCard American Express

Card Number: _____ Exp Date: _____

Name on Card: _____ Signature: _____

Totals	
Registration Fee	\$ _____
Event Fees	\$ _____
GRAND TOTAL	\$ _____

Complete form and submit payment to the AGU Registration Center. **Please do not send credit card information through e-mail.**

By Mail: AGU Conference Registration and Housing Center, 11208 Waples Mill Road, Suite 112, Fairfax, VA 22030

By Fax: 703-818-6425

Questions: Call 866-470-7778 or 703-449-6418, or e-mail aguregistration@spargoinc.com