

# **Geochemical Society**

## www.geochemsoc.org

#### **RENEW YOUR MEMBERSHIP FOR 2023**

Geochemical Society members can quickly and securely renew their membership on the GS website: www.geochemsoc.org. Renew by December 31, 2022 to enjoy uninterrupted access to *Elements*, *Geochemical News*, and registration discounts to Goldschmidt2023 and other conferences. Members have access to the online member directory (available by signing into your profile on the website). You can also choose a two-year membership option to save time and money. Visit www.geochemsoc.org/join.

#### NOMINATE A COLLEAGUE FOR A NAMED LECTURE AT GOLDSCHMIDT2023



Three named lectures at the Goldschmidt Conference recognize innovative research across several disciplines. Lecture nomination packages are relatively short, requiring only information about the nominee and one support letter. A single nominator can easily assemble a package. The lectures are a great way to share a colleague's exciting work with over 3,000 geochemists. The nomination deadline is January 10, 2023. Visit www.geochemsoc.org/honors/special-lectures.

The **Robert Berner Lecture**, a joint program of the Geochemical Society and the European Association of Geochemistry, is given annually by a mid-career scientist. The lecture is on a "Berner" subject, which includes a wide range of topics associated with elemental cycling at the Earth's surface (e.g., molecular to planetary scale, modern to ancient oceanic and terrestrial systems, evolution of the biosphere).

The **Endowed Biogeochemistry Lecture** recognizes a prominent scientist who is making cutting-edge field-based measurements or laboratory measurements on field samples in the area of biogeochemistry.

The **F. Earl Ingerson Lecture** honors the Geochemical Society's first president. Nominations are accepted for any topic within geochemistry with broad appeal to Goldschmidt attendees.



Isabel Montañez, University of California, Davis, USA, delivers the 2022 Endowed Biogeochemistry Lecture on July 12.

### **SHARE YOUR STORY**

The GS uses our communications platforms to share the research and inspirational stories of geochemists around the world. While we actively search for news to highlight, we also depend on contributions from our members. Here are ways that you can share your exciting developments with the community.



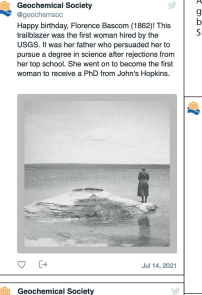
#### **Geochemical News**

This weekly email newsletter of geochemistry features the latest scientific discoveries. To share a press release or media coverage of your research, contact the editorial team at gn@geochemsoc.org. If you are not currently receiving the newsletter, which is sent on Tuesdays, you can subscribe for free at geochemsoc.org/publications.

#### Social Media

We feature stories on our Facebook, Instagram, and Twitter accounts. These include scientist spotlights, which highlight members' research interests; "Fieldwork Friday" posts; historical moments in geochemistry; and interesting rocks and minerals. One focus of these accounts is giving a voice to scientists from diverse backgrounds, so we particularly welcome contributions that highlight people of color, scientists from developing countries, members of the LGBTQ+ community, and people with different physical abilities. Posts are just a few sentences long and feature attention-grabbing images. This is a great opportunity to share the photos you've taken during field work or that instrument that you spend so much time with in the lab!

Go to geochemsoc.org/publications/social-media to contribute a post or just to read some of the interesting things submitted by others.



Outcrop of Archean anatectic granites with

crust-mantle during the Neoarchean in Earth's history. #Archean #BundelkhandCraton

boundins of sanukitoids enclave in the Bundelkhand Craton, India. They are key to understanding the geochemical evolution of the

@geochemsod

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#sanukitoids #geochem

A recent post at twitter.com/ geochemsoc commemorating the birthday of a pioneering scientist. Submitted by Kayla Lacovino.

#### Geochemical Society

Very few igneous rocks rival Carbonatites in instilling the same level of curiosity and intrigue. Carbonatites are predominantly composed of calcite and dolomite and are known to contain some unusual minerals such as Bastnaesite, Burbankite, Baddeleyite, Nyerereite, and Monazite.



A highlighted mineral, submitted by Ravindra Nandigam.

A Fieldwork Friday post submitted by Pradip K. Singh.

ELEMENTS

**O**CTOBER 2022

Jun 11, 202