



[Sign in](#) to access from anywhere using the same GSA account username and password that you used to register for the meeting.

Once signed in, you will be able to:

- create your own personal schedule of events,
- search across the meeting for people, sessions, abstracts or events,
- access recordings and other associated files,
- join the live Zoom session
- browse maps and
- ask questions or comment on a session or abstract.

### How to change the time zone

- To view the schedule of the meeting and the Live Event (Zoom) links in your time zone, simply click on the clock icon at the top of the page and select your time zone.

The screenshot displays a user interface for time zone selection. At the top, a navigation bar includes a user profile icon with the letter 'd', a yellow bar with 'MDT' and a clock icon, and a large black 'C' logo. A dropdown menu is open, showing two options: 'Meeting Time Zone - MDT' (selected with a green radio button) and 'My Time Zone - EDT' (unselected with a grey radio button). Below the menu, there are navigation links for 'Home' (with a house icon) and 'Search' (with a magnifying glass icon), and a purple button labeled 'Edit/Create Content'.

## How to navigate the program

The navigation panel on the left has links to quickly access:

- Search,
- Technical Sessions,
- Other programs such as: (Nontech Events, Field Trips, Short Courses, Noontime Lectures, Special Lectures and Exhibitors,
- Presenting Authors,
- Sponsorship,
- Maps and
- Help Desk.

## How to navigate our Search Engine

The **filters** in Search can be your best friend!

There are many different types of filters located on the left side navigation panel that can assist in narrowing down your search and can be used simultaneously in any combination. They are:

- Type,
- ePosters,
- Time,
- Day,
- Presentation Type,
- Industry Tracks,
- Program,
- Discipline Category and
- Endorser

**\*\*Note that the numbers in parentheses indicate how many results the filter will show.**

Type

---

*select all | deselect all*

- Abstract (3371)
- Person (9756)
- Session (651)

So, filters alone are helpful, but they still pull in quite a large amount of results. However, you can also enter keywords, author names, affiliations...into the search bar to narrow your search further. The search bar will help you save some time and perform

more precise searches. We have four different ways that you can input your search terms while conducting your searches.

- 1) To find results that will show **any** of your wanted search words.
  - a. Type **all wanted words** in the search bar
  - b. Ex: University of Michigan will show **ALL** results that contain the words “University” “of” and “Michigan”
  - c. For a visual, you can refer to the image below. Notice how the first result has “University” but no “Michigan”. The second result has “Michigan” but it is **Michigan Technological University** instead of **University of Michigan**

As you can see, this filter will give you a very wide range of results.

---

### Search

Search

Relevance ▼

<< 1 2 3 4 5 6 7 8 9 10 >>

**55-3 DANGEROUS WHILE ASLEEP: APPLYING UAV-FACILITATED PHOTOGRAMMETRY TO THE DORMANT BARVA VOLCANO**

*PINNELLA, Michael<sup>1</sup>, KAWALEC, Jason<sup>1</sup>, NEITZKE ADAMO, Lauren<sup>2</sup>, RUIZ, Paulo<sup>3</sup> and LEVIN, Vadim<sup>4</sup>, (1)Earth and Planetary Sciences, Rutgers University, 610 Taylor Road, Piscataway, NJ 08854, (2)Rutgers University Geology Museum Office of STEM Education, 85 Somerset St, New Brunswick, NJ 08901-1281, (3)Red Sismológica Nacional, University of Costa Rica, San Jose, Costa Rica, (4)Dept. of Earth and Planetary Sciences, Rutgers University, 610 Taylor Road, Piscataway, NJ 08854-8066*

Abstract

Sunday, 9 October 2022

2:00 PM - 6:00 PM

Colorado Convention Center - Exhibit Hall F

**94-5 INTEGRATING LIDAR, AEROMAGNETIC, AND FIELD DATA TO IDENTIFY STRUCTURAL-LITHOLOGIC DOMAINS WITHIN THE ARCHEAN CARNEY LAKE GNEISS**

*GANNON, Ian and DEGRAFF, James M., Geological & Mining Engineering & Sciences, Michigan Technological University, 1400 Townsend Drive, Houghton, MI 49931*

Abstract

Monday, 10 October 2022

9:00 AM - 1:00 PM

Colorado Convention Center - Exhibit Hall F

**232-1 THE ROLE OF FACULTY-STAFF LEARNING COMMUNITIES IN FOSTERING ETHICAL AND CIVIC DEVELOPMENT**

*SORGE, Brandon<sup>1</sup>, ANGSTMANN, Julia<sup>2</sup>, WILLIAMSON, Francesca<sup>3</sup>, FORE, Grant<sup>4</sup>, COLEMAN, Martin<sup>5</sup>, PRICE, Mary F<sup>6</sup>, HESS, Justin L<sup>7</sup>, NYARKO, Samuel<sup>8</sup> and SANDERS, Elizabeth A.<sup>7</sup>, (1)Department of Technology Leadership and Communication, Purdue School of Engineering at IUPUI, 799 W. Michigan St., Indianapolis, IN 46202, (2)Center for Urban Ecology and Sustainability, Butler University, 4600 Sunset Avenue, Indianapolis, IN 46201, (3)Department of Pediatrics, Indiana University School of Medicine, 705 Riley Hospital Drive, Indianapolis, IN 46202*

- 2) To find results that will show the **exact** wanted words for phrases

- a. Type the words or phrases **inside of quotations**
- b. Ex: "University of Michigan"
- c. Refer to the image below for a visual

As you can see, this filter will help you narrow down your searches to the exact phrase or word that you are looking for!

### Search

Search

Relevance ▾

1
2
3
4
5
6
7
8
9

**University of Michigan Earth and Environmental Sciences**

**Christina Zigulis**, Earth and Environmental Sciences, **University of Michigan**, Ann Arbor, MI and **Christina Zigulis**, Earth and Environmental Sciences, University of Michigan, Ann Arbor, MI

*Event*

Monday, 10 October 2022

6:00 PM - 8:00 PM

Hyatt Regency Denver at CCC - Mineral Hall B

**University of Michigan**

*Exhibit*

**33-3 EXPLORING EUBLASTOID MORPHOSPACE OCCUPATION BY INVESTIGATING UNDERLYING SKELETAL ELEMENTS**

**ANDERSON, Lian**, Earth and Environmental Sciences, **University of Michigan**, Ann Arbor, MI 48104 and **BAUER, Jennifer E.**, Museum of Paleontology, **University of Michigan**, Research Museum Center, Suite 1820, 3600 Varsity Drive, Ann Arbor, MI 48108

*Abstract*

Sunday, 9 October 2022

2:00 PM - 2:15 PM

Colorado Convention Center - Mile High Ballroom 3C

**242-2 EXAMINING MORPHOLOGICAL VARIATION AS A RESULT OF ENCRUSTATION ON PARASPIRIFER BRACHIOPODS**

**ECCLES, Jackson**<sup>1</sup>, **ORMAN, Sydney**<sup>1</sup>, **ANDERSON, Lian C.**<sup>2</sup>, **VANTOORENBURG, Haley**<sup>3</sup>, **BAUER, Jennifer E.**<sup>1</sup> and **SHEFFIELD, Sarah**<sup>4</sup>, (1)Museum of Paleontology, University of Michigan, Research Museum Center, Suite 1820, 3600 Varsity Drive, Ann Arbor, MI 48108, (2)Earth and Environmental Sciences, University of Michigan, 1100 North University Ave. Ann Arbor, MI 48108-2463. (3)Department of Natural Sciences.

3) To find results that will show **all** the words that you are looking for

- a. Type in your words in the search bar but **separate them with plus (+) signs**
- b. Ex: University + Michigan
- c. Refer to the image below for a visual

As you can see, this filter gave you search results that include both the words “University” **AND** “Michigan”, instead of results that show **any** searched words as shown in the first option.

Search

Search

Relevance 1 2

**University of Michigan** Earth and Environmental Sciences  
*Christina Zigulis, Earth and Environmental Sciences, University of Michigan, Ann Arbor, MI and Christina Zigulis, Earth and Environmental Sciences, University of Michigan, Ann Arbor, MI*

Event

Monday, 10 October 2022

6:00 PM - 8:00 PM

Hyatt Regency Denver at CCC - Mineral Hall B

**University of Michigan**  
Exhibit

**Western Michigan University**  
Exhibit

**GSA Environmental and Engineering Geology Div Business Meeting**  
*Thomas Oommen, Geological and Mining Engineering and Sciences, Michigan Technological University, Houghton, MI and Thomas Oommen, Geological and Mining Engineering and Sciences, Michigan Technological University, Houghton, MI*

Event

Sunday, 9 October 2022

7:00 AM - 9:00 AM

Hyatt Regency Denver at CCC - Mineral Hall B

**GSA Environmental and Engineering Geology Division 75th Anniversary Celebration and Awards Session**  
*Thomas Oommen, Geological and Mining Engineering and Sciences, Michigan Technological University, Houghton, MI and Thomas Oommen,*

- 4) To find results that would **exclude** certain words

- Type in your desired words in the search bar, **separate the excluded word with a minus (-) sign**
- Ex: earth science -environmental
- Refer to the image below for a visual

As you can see, this filter gave you search results that exclude the word “environmental”

Search

Search

Relevance ▾

<<
1
2
3
4
5
6
7
8
9
10
>>

**270-6 EARTH@HOME REGIONAL GUIDES TO THE EARTH SCIENCE OF THE UNITED STATES**  
*HENDRICKS, Jonathan, HERMSEN, Elizabeth, MURACA, Areya, ZABEL, Ingrid H.H., ROSS, Robert M. and HAAS, Don, Paleontological Research Institution, 1259 Trumansburg Rd, Ithaca, NY 14850*

*Abstract*

📅
Wednesday, 12 October 2022

🕒
2:00 PM - 6:00 PM

📍
Colorado Convention Center - Exhibit Hall F

**25-18 ANCHORING PHENOMENA AS A WAY OF INTRODUCING EARTH SCIENCE STANDARDS IN A PHYSICS CLASSROOM**  
*BATTLE, Charisma, CRUZ-MONTANO, Gabriella, HARTZOG, Jade, MAHAMUD, Khadijo, MCCRADY-JOHNSON, Deshun, RUIZ-LIMAS, Alessandra, TORRES, Alexandra and PERCY, Madelyn, Science, Montbello High School, Denver Public Schools, 5000 Crown Blvd., Denver, CO 80239*

*Abstract*

📅
Sunday, 9 October 2022

🕒
9:00 AM - 1:00 PM

📍
Colorado Convention Center - Exhibit Hall F

**233-12 USING DATA TO DETERMINE PROGRAM IMPACT AND THE CONTINUED NEED FOR EARTH SCIENCE TEACHERS**  
*CONTINO, Julie<sup>1</sup>, KINZLER, Rosamond<sup>1</sup>, WOLFF, Daniel<sup>1</sup>, WEINSTEIN, Meryle<sup>2</sup> and HAMMERNESSE, Karen<sup>1</sup>, (1)Department of Education, American Museum of Natural History, New York, NY 10024-5192, (2)Steinhardt School for Culture, Education and Human Development, New York University, 246 Greene Street, 3rd Floor, New York, NY 10003*

*Abstract*

## How to navigate the Technical Programs

The Technical Programs link located on the Navigation Panel on the left side of your screen will let you browse all the scheduled programs and sessions by date and time.

When you first land on this page, you will see links to all the dates of this meeting.

Once you click on one of those dates, an entire list of scheduled programs and sessions will be shown and organized by time. The names of the session are highlighted in yellow in the visual below.

Each program is also color coded for a better visual! There are only two in the image below. A list of color for each program is located in the [Programs](#) link

- Home
- Sign In
- Search
- Technical Programs**
- Schedule
- Programs
- Exhibitors
- Presenting Authors
- Sponsorship
- Meeting Resources
- Maps
- Help Desk
- Code of Conduct
- Technical Support

Click to add an item to 'My Schedule'.

Click to add/remove an item to 'My Favorites'.

Click to add/remove a person to 'My Contacts'.

Click in the menu to access your Schedule

- Home
- Sign In
- Search
- Technical Programs**
- Schedule
- Programs
- Exhibitors
- Presenting Authors
- Sponsorship
- Meeting Resources
- Maps
- Help Desk
- Code of Conduct
- Technical Support

Click to add an item to 'My Schedule'.

### Technical Programs

**Sunday, October 09**

**Sunday, 9 October 2022**

**8:00 AM - 12:00 PM**

**DISCIPLINE**

**1 D18. Recent Advances in Paleoclimatology/Paleoceanography**

**Daniel Kelly**, Department of Geoscience, University of Wisconsin-Madison, Madison, WI and **Ashley Burkett**, Boone Pickens School of Geology, Oklahoma State University, Stillwater, OK

Colorado Convention Center - 503

**TOPICAL**

**2 T8. Non-Perennial Streams and the Fluvial System**

**Julianne Scamardo<sup>1</sup>, John Kemper<sup>1</sup>, Kristin Jaeger<sup>2</sup> and Daniel Cado<sup>3</sup>**, (1)Geosciences, Colorado State University, Fort Collins, CO(2)U.S. Geological Survey, WAWSC, Tacoma, WA(3)Earth and Environmental Science, New Mexico Institute of Mining and Technology, Socorro, NM

Colorado Convention Center - 406

**TOPICAL**

**3 T34. Crustal Deformation: How and When? Linking Long-Term Landscape Signatures with Earthquakes and Seismic Hazard**

**Jessica A. Thompson Jobe<sup>1</sup>, Nadine Reitman<sup>1</sup>, Charles Trexler<sup>2</sup> and Paula Figueiredo<sup>3</sup>**, (1)U.S. Geological Survey, Geologic Hazards Science Center, Golden, CO(2)United States Geological Survey, Earthquake Science Center, Moffett Field, CA(3)Department of Marine, Earth and Atmospheric Sciences, North Carolina State University, Raleigh, NC

Colorado Convention Center - 507

### Technical Programs

**Sunday, October 09**

**Monday, October 10**

**Monday, 10 October 2022**

**8:00 AM - 12:00 PM**

**DISCIPLINE**

**68 D21. Laying the Foundation for the Modern Earth System at the Neoproterozoic-Paleozoic Transition**

**Watsawan Chanchai<sup>1</sup>, Prescott Vayda<sup>2</sup>, Shuhai Xiao<sup>2</sup> and Mary C. Lonsdale<sup>3</sup>**, (1)Department of Geosciences, Pennsylvania State University, University Park, PA(2)Department of Geosciences, Virginia Tech, Blacksburg, VA(3)Earth & Planetary Sciences, Johns Hopkins University, Baltimore, MD

Colorado Convention Center - Mile High Ballroom 4C

**DISCIPLINE**

**69 D31. Recent Advances in Sediments, Clastic**

**Richard Langford**, Department of Geological Sciences, The University of Texas at El Paso, El Paso, TX and **Marjorie A. Chan**, Department of Geology and Geophysics, University of Utah, Salt Lake City, UT

Colorado Convention Center - Mile High Ballroom 4D

Each session is also a link. Once you click on the title of a session, it will take you to a comprehensive list of the abstracts organized by presentation time within that session.

139 - D23. Paleontology: Recent Developments in Diversity, Extinction, and Origination >

   Tuesday, 11 October 2022

 8:00 AM - 12:00 PM

 Colorado Convention Center - Mile High Ballroom 4C

### Presentations

 8:00 AM

139-1: EXTINCTION-INDUCED CHANGES TO MOROCCAN REEF ECOLOGY IN THE EARLY JURASSIC  
**STONE, Travis<sup>1</sup>**, MARTINDALE, Rowan<sup>2</sup>, FONVILLE, Tanner<sup>1</sup>, VASSEUR, Raphael<sup>3</sup>, LATHUILIÈRE, Bernard<sup>3</sup> and WILLIAMS, Claire<sup>2</sup>,  
(1)Department of Geological Sciences, Jackson School of Geosciences, The University of Texas at Austin, 2305 Speedway, Stop C1160, Austin, TX 78712-1692, (2)Department of Geological Sciences, Jackson School of Geosciences, University of Texas at Austin, 1 University Station C1100, Austin, TX 78712, (3)University of Lorraine, Nancy, 54 042, France

 Colorado Convention Center - Mile High Ballroom 4C

 8:15 AM

139-2: PLANT TAXONOMIC TURNOVER AND DIVERSITY ACROSS THE CRETACEOUS-PALEOGENE BOUNDARY IN NORTHEASTERN MONTANA  
**WILSON DEIBEL, Paige**, Burke Museum of Natural History and Culture, University of Washington, Box 351800, Seattle, WA 98195, **WILSON MANTILLA, Gregory P.**, Burke Museum of Natural History and Culture, University of Washington, Box 351800, Seattle, WA 98195, Department of Biology, University of Washington, Life Sciences Bldg Rm 251, Seattle, WA 98195 and **STROMBERG, Caroline**, Department of Biology, Burke Museum of Natural History and Culture, University of Washington, Box 351800, Seattle, WA 98195

 Colorado Convention Center - Mile High Ballroom 4C

Each abstract title is also a link. Once you click on an abstract title, it will then take you to a page with information of when and where the abstract will be presented along with more details about that abstract.

139-1 - EXTINCTION-INDUCED CHANGES TO MOROCCAN REEF ECOLOGY IN THE EARLY JURASSIC >

 Tuesday, 11 October 2022

 8:00 AM - 8:15 AM

 Colorado Convention Center - Mile High Ballroom 4C

### Abstract

Mass extinctions in the early Mesozoic were foundational to the development of modern marine communities such as coral reefs. Two Early Jurassic extinctions, the Pliensbachian/Toarcian (PI/To) boundary event and the Toarcian Oceanic Anoxic event (T-OAE), caused one of the most severe reef collapses of the Phanerozoic. Current research of the effects on shallow water reef ecosystems during these extinctions lacks the resolution necessary to either quantify the ecological changes they caused or determine how specific extinction drivers (e.g., acidification, ocean warming) influenced ecological shifts.

In the Central High Atlas Mountains of Morocco, we have been able to thoroughly sample reefal units from multiple locations and facies across the Early Jurassic. The Moroccan shallow water environments experienced severe carbonate factory collapses during both the PI/To and the T-OAE. During these events, an increase in continental weathering caused thick siliciclastic deposits as well as a pause in reef growth. After each extinction, the biotic structural components of the reefs changed, giving insight on how extinction drivers impacted those taxa at the time of their onset. Following the PI/To, there was a shift from a mix of coral-dominant and lithiolid bivalve-dominant reefs to predominantly lithiolid bivalve reefs. Following the T-OAE, lithioids went extinct and coral-dominated reefs returned to the platform.

An ongoing quantitative point count analysis of more than 250 thin sections will allow us to determine more specific structural and ecological changes that occurred within reefs, as well as assess how the roles of certain taxa changed during this time. Occurrence and volumetric composition data will be used to quantify the differences in reef facies between time intervals. Detailed paleontological analyses of reefal compositional and structural change across these two extinctions will allow us to determine what role extinction drivers such as acidification, sediment influx, or rising ocean temperatures, played during each event and correlate those drivers with their effects on the faunal community and structure of the reefs.

You will also see the Abstract Summary, the list of Authors, links to Related Sessions, links to Technical Sessions, and Similar Abstracts.

The links to Related Sessions and Similar Abstracts are especially useful to quickly navigate to other abstracts or sessions within the topic that you are interested in!

## View Related

### Session

139: D23. Paleontology: Recent Developments in Diversity, Extinction, and Origination

**Travis Stone**, Department of Geological Sciences, Jackson School of Geosciences, The University of Texas at Austin, Austin, TX, **James Saulsbury**, Natural History Museum, University of Oslo, Oslo, Norway and **Chelsea Korpanty**, Marine Science, Eckerd College, St Petersburg, FL

 Tuesday, 11 October 2022

 8:00 AM - 12:00 PM

 Colorado Convention Center - Mile High Ballroom 4C

### Technical Sessions

Discipline Sessions

Technical Programs

### Similar

#### CORAL REEF SUB-FOSSIL ASSEMBLAGES SUGGEST EARLY REEF LOSS IN BELIZE

**O'QUIN, Megan**<sup>1</sup>, **JUSTICE, Ian**<sup>1</sup>, **CRAMER, Katie**<sup>2</sup> and **LEONARD-PINGEL, Jill**<sup>3</sup>, (1)School of Earth Sciences, Ohio State University, Columbus, OH 43210, (2)Arizona State University, Tempe, AZ 85281, (3)School of Earth Sciences, Ohio State University Newark, 1179 University Dr, Newark, OH 43055-1766

#### DO RUBBLE BEDS HOLD POTENTIAL FOR REEF DEVELOPMENT?

**GODBOLD, Amanda**<sup>1</sup>, **RAUT, Yubin**<sup>1</sup>, **HOHMANN, Niklas**<sup>2</sup>, **JAROCHOWSKA, Emilia**<sup>3</sup>, **KIESSLING, Wolfgang**<sup>2</sup> and **BOTTJER, David**<sup>4</sup>, (1)Department of Earth Sciences, University of Southern California, Los Angeles, CA 90089, (2)FAU Erlangen-Nuremberg, Loewenichstrasse 28, Erlangen, 91052, Germany, (3)Department of Earth Sciences, Utrecht University, Utrecht, (4)Department of Earth Sciences, University of Southern California, 3651 Trousdale Pkwy, Los Angeles, CA 90089

## How to navigate the schedule by day

Within the Schedule link, you can see the schedule for an entire day by simply choosing the appropriate date. You can also filter it by In-Person presentations, Virtual presentations, Recorded (sessions that will be recorded via Zoom), and On Demand

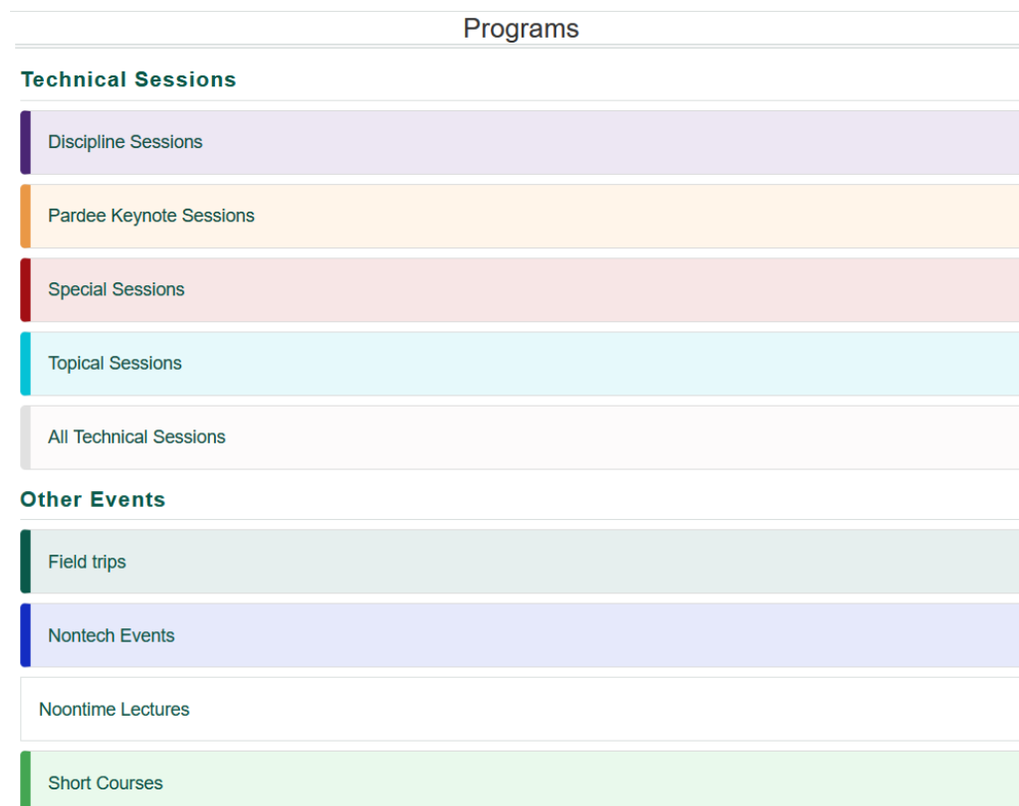


Here, you can see the schedule of each program by day. Like the Technical Programs link, each title is a hyperlink and will lead you from a session to each abstract within that session.

You can also see information for Non-Tech events, like the time and location of the Check In Desk, GSA Student Volunteer Office, etc.

## How to navigate Programs

The Programs link will show you a list of all available programs in their respective colors! These colors are also seen where programs are displayed in all the other Navigation links throughout the online and mobile apps.



Each program title is a hyperlink to a schedule of when and where the sessions within each program are scheduled.

**Monday, 10 October 2022**

MON <b>10</b>	TUE 11	WED 12
------------------	-----------	-----------

In-Person

Virtual

Recorded

On Demand

**8:00 AM - 12:00 PM** ⌵

SPECIAL

**72 GSA Geophysics and Geodynamics Division 50th Anniversary Special Session and George Woollard Lecture I**

*Kevin Mickus*, Geology, Missouri State University, Springfield, MO and **Ting Chen**, Los Alamos National Laboratory, Los Alamos, NM

Colorado Convention Center - 205

SPECIAL

**73 The American Geosciences Institute at 75: Implementing a Vision of Sustainability as a Unifying Geoscience Framework I**

**Jonathan Arthur**, Executive Office, American Geosciences Institute, Alexandria, VA, **Paul Weimer**, Department of Geological Sciences, University of Colorado, Boulder, CO, **Jonathan Price**, Nevada Bureau of Mines and Geology, Reno, NV and **David Wunsch**, Delaware Geological Survey, University of Delaware, Newark, DE

Colorado Convention Center - Mile High Ballroom 2C

**1:30 PM - 5:30 PM** ⌵

SPECIAL

**106 GSA Geophysics and Geodynamics Division 50th Anniversary Special Session and George Woollard Lecture II**

*Kevin Mickus*, Geology, Missouri State University, Springfield, MO and **Ting Chen**, Los Alamos National Laboratory, Los Alamos, NM

## How to navigate Exhibitors

The Exhibitors link will show you a list of all exhibitors that are present at the conference.

- Home
- Sign In
- Search
- Technical Programs
- Schedule
- Programs
- Exhibitors
- Presenting Authors
- Sponsorship
- Meeting Resources

**Exhibitors**

AASP - The Palynological Society	American Geophysical Union (AGU)	American Geosciences Institute
American Institute Of Professional Geologists (AIPG)	American Meteorological Society	American Museum Of Natural History

Each exhibitor's title is a link to information about where their booth is located.

## AASP - The Palynological Society



Booth 1507

## How to navigate Presenting Authors

The Presenting Authors link provides a list of all presenting authors in alphabetical order. You can also do a quick search in the alphabet bar on the top of the page that is organized by the **authors' last names**

## How to navigate Sponsorship

The Sponsorship link display all the 2022 Meeting Sponsors that helped make this conference happen!

## How to navigate Meeting Resources

The Meeting Resources link shows all the services and accommodations centers' location and business hours that you might need throughout the duration of the conference!

## How to navigate Maps

The Maps link gives you a list and visual of all available locations that you might need to find! Each name is a hyperlink to a more detailed picture of the desired location.

Home  
Sign In  
Search  
Technical Programs  
Schedule  
Programs  
Exhibitors  
Presenting Authors  
Sponsorship  
Meeting Resources  
**Maps**  
Help Desk

Maps

Google Map: Colorado Convention Center

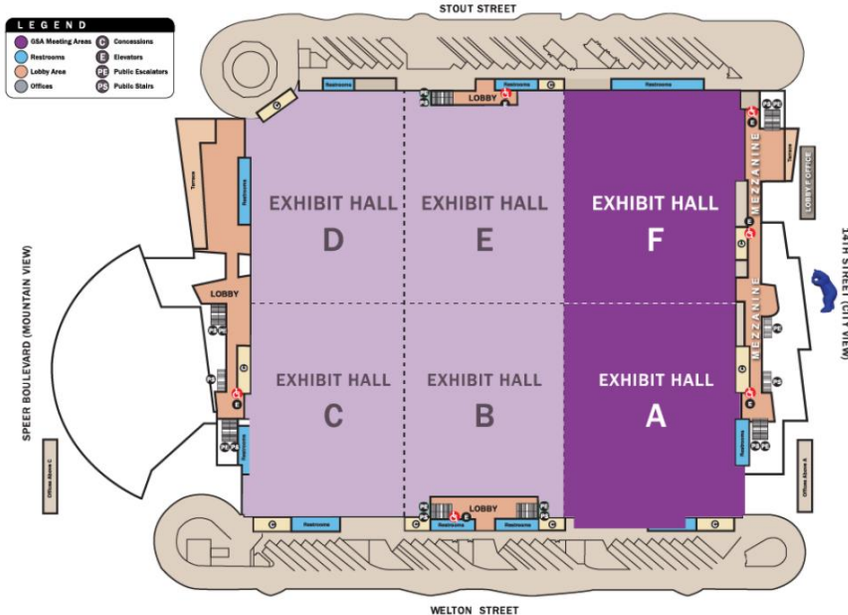
Colorado CC Exhibit Hall Level

Colorado CC Meeting Room Level

<< Back to Index

### Colorado CC Exhibit Hall Level

#### COLORADO CONVENTION CENTER | Exhibit Hall Level



## How to navigate Help Desk

The Help Desk link display information on Session Access, Session Recordings, Time Zones, Troubleshooting, and Zoom tips!

## How to navigate Code of Conduct

The Code of Conduct link takes you to geosociety.org where a detailed description of Events Code of Conduct is located!

## How to navigate Technical Support

The Technical Support link takes you to our Feedback Form. This form is used to report technical problems or to provide feedbacks on our system! All you need to do is provide an email address and a description of your problem or feedback in the Comments box. We also provide an option to attach an image in order to help us understanding the issue better.