

30TH INTERNATIONAL APPLIED GEOCHEMISTRY SYMPOSIUM

We are thrilled to present the second circular for the <u>30th International Applied Geochemistry Symposium</u> (IAGS2024), set to take place in the breathtaking landscapes of South Australia. This symposium promises to be a pivotal event in the field of Applied Geochemistry, bringing together experts, researchers, and enthusiasts from around the globe.



Key Highlights

Programme Planning: We are currently finalising our theme and session planning with our Scientific Program sub-committee, and conveners are now being invited to provide expertise to the session planning. Please stay tuned for updates on the finalised session schedule once abstract submission closes.

Field Trips: Join us for a Post-conference 4-day field trip (19-22 October) at the newly established Nilpena Ediacara National Park. Experience South Australia's outback and Flinders Ranges Aboriginal culture; Be in awe of the inspiring landscape, under-pinned by the geology, in which you will see evidence of Earth's earliest complex animal life.

We hope to immerse you in the rich geological diversity of South Australia with our meticulously planned field trips. Stay informed about this trip, and others planned over the coming months on the IAGS website.

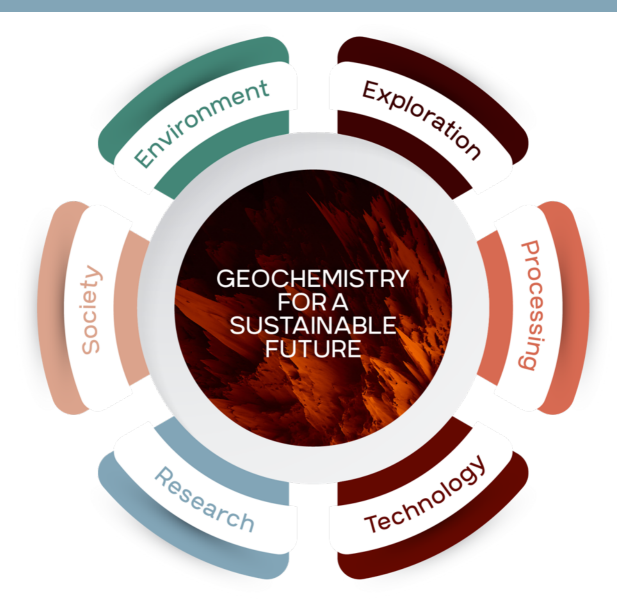
More Info here

Proposed Workshops: Engage in hands-on learning and skill development with our proposed workshops. Covering a range of topics from field laboratory techniques to data analysis, these workshops are designed to enhance your expertise and proficiency in applied geochemistry. These workshops will be held pre and post conference, and details will be released in the third circular.

Unique Opportunity: This symposium stands as the only event of its kind in the realm of applied geochemistry. Join us in South Australia for an unparalleled opportunity to network, collaborate, and learn from leading experts in the field.

Special Session: We are very excited to announce that the International Association for Mathematical Geosciences will be hosting a special session on "BigData Analytics and Machine Learning Algorithms in Geochemistry." This session promises to delve into cutting-edge methodologies and applications, paving the way for innovative advancements in the field.

Abstracts

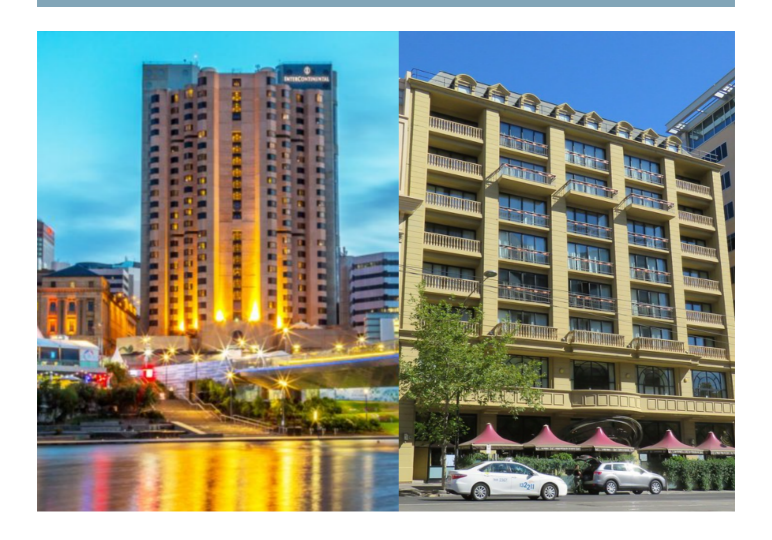


We are seeing some fantastic abstracts being lodged so far, but this doesn't mean we don't want you to still lodge one for yourself. You are asked to lodge based on ONE of the six sub-themes in the graphic above.

Please make sure you lodge by our due date, which is less than a month away on 13 March 2024, which will give our themed convenors the rest of the month to adjudicate, with notification to authors of the outcome on 1 April 2024.

Lodge here

Accommodation

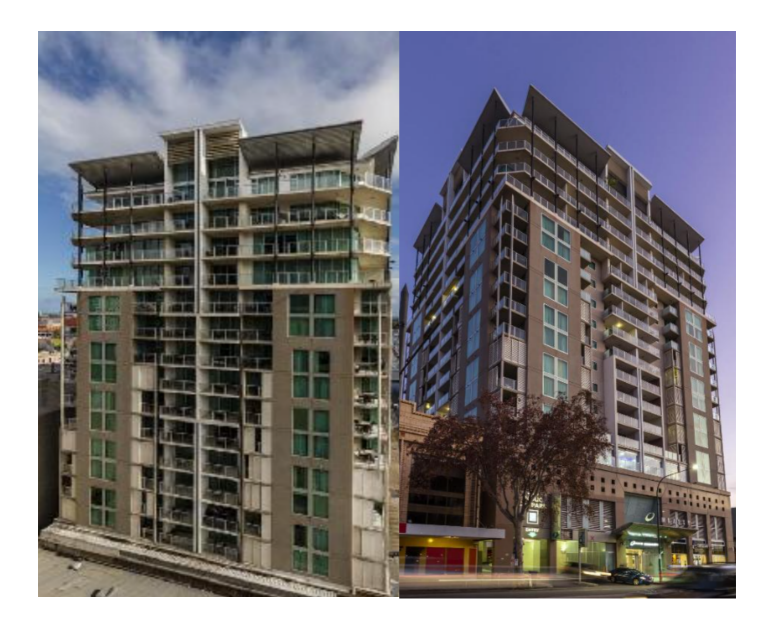


Intercontinental

Playford

Experience the height of luxury, comfort and elegance offered by InterContinental Hotels in Adelaide. Located in the heart of the city, InterContinental® Adelaide provides premium accommodation on the banks of the River Torrens. With easy access to the Convention Centre, our hotel offers unrivalled opportunities for exploring the city.

The newly refurbished Playford MGallery, offers Art Nouveau-inspired rooms and suites in Adelaide's bustling cultural and business precinct. Ideally located just over the road from the Convention Centre, engage in an immersive experience amidst the refined sophistication that embodies the essence of South Australia's elegance.



Oaks Horizons

Oaks Embassy

Oaks Adelaide Horizons Suites is a spacious and stylish apartment-style hotel conveniently located opposite the Adelaide Convention Centre.

Choose Oaks Adelaide Horizons Suites when seeking a serviced apartment in the Adelaide CBD and enjoy the best that the South Australian capital has to offer.

Oaks Adelaide Embassy Suites offers contemporary serviced apartments in Adelaide's vibrant west end.

With an onsite Coffee Club for your convenience, Oaks Adelaide Embassy Suites offers everything you could want from accommodation in the Adelaide CBD, and is directly across from the Adelaide Convention Centre.

Registration

Registration is NOW OPEN. Visit the website to get more information on a jam-packed week at the Symposium. The IAGS and AAG will provide membership registration for IAMG members. Students and participants from some developing countries will be able to apply for a bursary to support travel to IAGS2024.

^{*}Please check the conference website regularly for application details.

	EARLY BIRD		STANDARD		
TICKET TYPE	Member	Non-Member	Member	Non-Member	
AllInclusive	980	1190	1190	1380	
Sponsor / Exhibitor	650	650	650	650	
Symposium	850	1050	1050	1250	
Student	350	350	450	450	
Gala Dinner	150	150	150	150	
NB. Price is in AUD and includes GST					

All Inclusive ticket: Includes 4-day conference and gala dinner

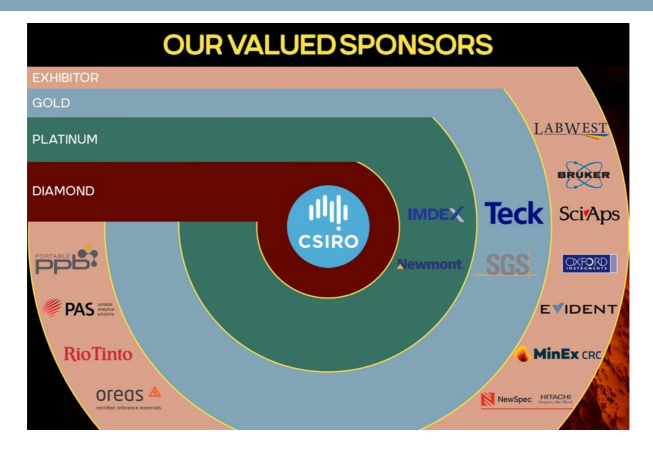
Sponsor/Exhibitor ticket: 4-day conference only for Sponsors/Exhibitors

Symposium ticket: 4-day conference only

Student ticket: 4-day conference Gala Dinner ticket: Dinner only

Register Here

Our Sponsors



We are delighted to confirm the participation of many of our esteemed sponsors, whose support is instrumental in making this event a success. A heartfelt thank you to all our sponsors for their invaluable contribution.

There are still some amazing opportunities to be involved in the Symposium. If you and your organisation are interested in sponsoring the IAGS 2024, we invite you to follow the link below, or to contact the committee for a prospectus.

Participating as a Sponsor or Exhibitor provides your organisation with the opportunity to demonstrate your level of support and commitment to the industry and connects your organisation with your target audience.

Prospectus

Mark your calendars and make plans to join us on Monday 14th – Friday 18th October, 2024 for the 30th International Applied Geochemistry Symposium (IAGS 2024). Stay connected for further updates and announcements.

We look forward to welcoming you to South Australia for a truly memorable and enriching symposium experience.





