



GEOCONGRESS 2023

11-13 JANUARY

Abstract submissions are now open!!

After a second call for additional conference sessions, we are very pleased to announce that the **Call for Abstracts is now OPEN!** We are very excited about the program which comprises a diverse array of offerings and caters to all southern African and international geoscientists, researchers and industry professionals.

Abstracts can be uploaded directly through the portal on the Geocongress website (follow link: <https://allevents.eventsair.com/geocongress/abstracts>) and abstract submissions will be open until **30 September 2022**. With Covid restrictions now lifted, we actively encourage a large in-person contingent which will really facilitate meaningful interactions and discussions around our exciting field of science. However, the event will be in hybrid format, and remote attendees will have an opportunity to present their work using a hybrid-type format.

Environmental	Geobiology
	Acid mine drainage and other mine pollution issues
	Environmental Geochemistry
	Geoscience for a sustainable energy-environment nexus
	Current and future outlook for Carbon Capture and Storage in South Africa and abroad.
Energy	Advances in Southern African Hydrogeology
	Future of petroleum geosciences in Southern Africa
Igneous	Solid fossil fuel resources
	Diamonds, kimberlites and cratonic lithosphere: a session in honour of John J. Gurney
	Advances in Bushveld Petrogenesis and Ore Genesis
	Igneous beyond the obvious
Metamorphism	Felsic rocks of the Bushveld complex: Petrogenesis and metallogeny
	Differentiation of the Earth's crust at the metamorphic:igneous interface
Earth Evolution	Archaeon Processes and Environments
	The Proterozoic of Africa
	Central Africa
Planetary	Africa's Phanerozoic tectonic evolution and associated magmatism
	Planetary Geology: Earth, Moon and Beyond
Ore and structure	Applied Mineralogy Session
	Sediment-hosted ore deposits
	Ore-structure relationships
	Tectonics, Seismology and Geological Hazards.
Sedimentary	Detrital Zircon: Methods, problems, applications
	Sedimentary basins in Southern Africa
Society	Geoscience and society
	The Future Geoscientist

