

Media Release
Tuesday 10 July 2018

**NORTHERN AUSTRALIA'S DEVELOPMENT TO BE CENTREPIECE
OF INTERNATIONAL SUMMIT IN ADELAIDE IN OCTOBER**

The development of northern Australia is to be a centrepiece of an international summit to be held in Australia later this year.

The forum will be the inaugural convention of the Australia Geoscience Council which will meet for five days in Adelaide during Earth Science Week between 14-18 October.

The Council is one of the foremost Geoscience advocacy groups in Australia and as such, has made the development of northern Australia one of four key issues to confront industry, government and community-based delegates on a specifically focused *Big Issues and Ideas Day* on Tuesday 16 October.

"Our objective is to use the *Big Issues and Ideas Day* to focus on how Geoscience's interaction with society can assist northern Australia's development by evolving strategies that can be taken to government to become policy," Convention Chairman, Dr Bill Shaw, said today.

"The Convention's northern Australia summit will attract some of the foremost speakers and convenors across this issue and we are confident the outcomes are likely to generate a formal regional development communique to make government, industry and the community sit up and take notice," Dr Shaw said.

More than 2,000 delegates are expected in Adelaide over the five day forum, with headline speakers including an address by renowned US academic, Professor Matthew Huber from the Department of Earth, Atmospheric, and Planetary Sciences at Purdue University, Indiana.

Other key areas of attention at the Australian Geoscience Council Convention (AGCC 2018) will be smoothing out the booms and busts in our resources cycles, the better management of our energy generation, feedstocks and energy security and better geoscience education and communication.

Main plenary sessions will address major issues currently impacting Geoscience, including the Earth's past and future climate; life origins and evolution; future resource security; geohazard risk and mitigation; and the future role of Geoscience in our society.

Patron Sponsor



Australian Government
Geoscience Australia



Major Sponsor



Host Sponsor



The scientific program's five themes and 55 sub-themes will focus on Geoscience topics across the key disciplines of mining, energy, engineering, environment and other related resource development skillsets.

Big Issues and Ideas in Geoscience

The *Big Issues and Ideas* day is designed to highlight the fundamental role that Geoscience has as a major field of science throughout the Australasian-Pacific region, Dr Shaw said.

"It is Geoscience that delivers the maps that support decision making, GPS positioning on people's mobile phones, through to environmental monitoring and understanding the nation's resource wealth," he said.

"The Convention is not just about an opportunity to discuss scientific developments and emerging technologies, but new approaches to education and communication," he said.

All eight members of the Council are backing the Convention, sponsored by Geoscience Australia. The members are themselves leading Geoscience industry groups and organisations in Australia, representing the interests of more than 8,000 professionals.

For more information, visit www.agcc.org.au.

MEDIA CONTACTS:

Dr Bill Shaw
President, Australian Geoscience Council, and
Chair of the AGCC 2018 Organising Committee
0438 010 851

Kevin Skinner
Field Public Relations
(08) 8234 9555
0414 822 631

ABOUT THE AGC

The Australian Geoscience Council (AGC) is the Peak Council of geoscientists in Australia. It represents eight major Australian geoscientific societies with a total membership of over 8,000 individuals comprising industry, government and academic professionals in the fields of geology, geophysics, geochemistry, mineral and petroleum exploration, environmental Geoscience, hydrogeology and geological hazards.

Their objective is to:

- Provide expert apolitical advice to governments on matters involving the Geosciences and their application;
- Promote the development of scientifically sound policies for effective Geoscience education and research; and
- Provide the Australian public with a greater appreciation of the economic, environmental and cultural values of the Geosciences.

The AGC comprises:

- Association of Applied Geochemists – Australian Branch (AAG)
- Australian Geoscience Information Association (AGIA)
- Australian Institute of Geoscientists (AIG)
- Australian Society of Exploration Geophysicists (ASEG)
- Australasian Institute of Mining and Metallurgy (AusIMM)
- Geological Society of Australia (GSA)
- International Association of Hydrogeologists Australia (IAH)
- Petroleum Exploration Society of Australia (PESA)

