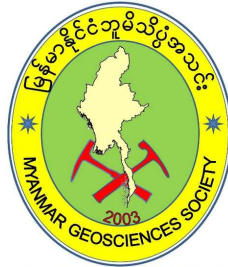


# ANNOUNCEMENT



GeoMyanmar 2018

## The Third International Congress on Geology, Resources, Geo-hazards of Myanmar and surrounding regions

31<sup>st</sup> January, 1<sup>st</sup> & 2<sup>nd</sup> February, 2018,  
Sedona Hotel, Yangon, Myanmar

**Congress Patron**



**The Honorable Union Minister of Natural Resources  
and Environmental Conservation**

**ORGANIZER**

**Myanmar Geosciences Society (MGS)**

**SUPPORTED  
BY**



**Myanmar Geologists Society Singapore (MGSS)**

**COLLABORATORS**

Department of Geology, University of Yangon

Department of Geology, University of Mandalay



GeoMyanmar 2018

# Third International Congress on Geology, Resources and Geo-hazards of Myanmar and Surrounding Regions

31<sup>st</sup> January 1<sup>st</sup> & 2<sup>nd</sup>, February, 2018,  
Sedona Hotel, Yangon, Myanmar

## INTRODUCTION

The Myanmar Geosciences Society is organizing an International Congress, the third international Congress on Geology, Resources and Geohazards of Myanmar (GEOMYANMAR 2018), from 31<sup>st</sup> January to 2<sup>nd</sup> February, 2018. The GEOMYANMAR Congress first held in 2012 was a premier geosciences event in the region and has been well attended by the Geosciences Community of the region. In addition to countries in Southeast Asia, GEOMYANMAR 2018 is intended to expand participation from geosciences communities worldwide to open a new chapter of Collaboration among international geological institutions. In this regard, the Myanmar Geosciences Society cordially invites all of you to participate in this event.

## HIGH LIGHT OF THE CONFERENCE

Presentation and panel discussion themes will be focused on:

1. New Research data on Myanmar Geology after four years of cooperation with Chinese Academy of Sciences
2. Myanmar Geoscientists' Research data
3. Others Researchers' data on Geology of Myanmar
4. Mining industry
5. Oil & Gas industry

## TENTATIVE PROGRAMME

The tentative Programme consists of a 2 & 1/2-day Scientific Programme from 31<sup>st</sup> January to 2<sup>nd</sup> February, 2018, and a Post-Congress Fieldtrip from 3<sup>rd</sup> to 7<sup>th</sup> February, 2018.

### Wednesday, 31<sup>st</sup> January 2018

08:00 – 09:00	Registration
09:00 – 09:30	Opening Ceremony
09:30 – 10:00	Tea Break
10:00 – 10:40	Keynote 1
10:40 – 13:00	Technical Sessions (Oral Presentations)
13:00 – 14:00	Lunch Break
14:00 – 14:40	Keynote 2
14:40 – 15:40	Technical Sessions (Oral Presentations)
15:40 – 16:20	Tea Break & Poster Presentations
16:20 – 17:20	Technical Sessions (Oral Presentations)
20:00 – 22:00	Congress Dinner

### Thursday, 1<sup>st</sup> February, 2018

09:00 – 09:40	Keynote 3
09:40 – 10:20	Tea Break & Poster Presentations
10:20 – 13:00	Technical Sessions (Oral Presentations)
13:00 – 14:00	Lunch Break
14:00 – 14:40	Keynote 4
14:40 – 15:40	Technical Sessions (Oral Presentations)
15:40 – 16:00	Tea Break
16:00 – 17:00	Technical Sessions (Oral Presentations)

### Friday, 2<sup>nd</sup> February, 2018

09:00 – 09:40	Technical Sessions (Oral Presentations)
09:40 – 10:20	Tea Break & Poster Presentations
10:20 – 13:00	Technical Sessions (Oral Presentations)
13:00 – 14:00	Closing Ceremony & Lunch

14:00 – 16:00	MGS Annual Meeting & Older Geologists Home Paying Ceremony
16:00 – 17:30	MGS Annual Meeting Dinner

3<sup>rd</sup> – 7<sup>th</sup> February 2018 Post-Congress Fieldtrip –Mogok Stone Tract and Paleozoic - Mesozoic Shan Plateau

## SCIENTIFIC PROGRAMME

The scientific program of GEOMYANMAR 2018 consists of 4 keynote papers, oral and poster presentations on geoscience and related aspects of the Myanmar and surrounding regions. Participants are invited to present papers on original research related. Authors are required to submit an extended abstract (about 500 words) together with registration fees. **(Deadline 31<sup>st</sup> December, 2017.)**

## POST-CONGRESS FIELD TRIP

The post-Congress fieldtrip will be conducted in MOGOK GEM STONE AREA. Please complete and return the Registration Form by 31<sup>st</sup> December, 2017. Registered participants will receive instructions and itinerary of the fieldtrips.

### Post-Congress Fieldtrip:

Observation Points: Metamorphic and intrusive of the MMB north of Mandalay; Occurrence of gemstones in Mogok Area by observing gem-exploiting and (or) abandoned mines; Paleozoic & Mesozoic sections along the car-road on the northern Shan State

Leaders:

Dates: 3<sup>rd</sup> – 7<sup>th</sup> Feb.2018.

3 <sup>rd</sup> .Feb.2018.	Yangon	–	Mandalay	by Flight
	Mandalay	–	Mogok	by Car
4 <sup>th</sup> .Feb.2018.	Mogok	–	Pyauंगाung (Peridot Mines)	
5 <sup>th</sup> .Feb.2018.	Mogok	–	Mogok Mines	
6 <sup>th</sup> .Feb.2018.	Mogok	–	Pyinoolwin	
7 <sup>th</sup> .Feb.2018.	Pyinoolwin	–	Mandalay	by Car
	Mandalay	–	Yangon	by Flight

Fee: USD 1300 (inclusive of 2 flights, ground transport, 4 nights' accommodation on twin sharing basic and field guide), reliable meal comprising breakfast, lunch and dinner (not including beverages)

Limit: Minimum 10 persons, maximum 15 persons

**Registration deadline: 31<sup>st</sup> December 2017.**

## REGISTRATION

### FEES

All intending participants are advised to register early to facilitate planning of the Congress (Registration form downloaded here (<http://myanmargeosciences.org/images/pdf/geomyanmar-2018-registration-form-1.pdf>)). Registration fees will cover Congress materials, refreshment and lunch.

Participants: USD 300 (exclusive of banking charges).

**Registration deadline: 31<sup>st</sup> December 2017.**

## ACCOMMODATION

Accommodation is available at the Congress venue at special rates (click here <http://myanmargeosciences.org/images/pdf/geomyanmar-2018-hotel-reservation-form.pdf>). Please complete the Sedona Hotel Reservation. Accommodation will be at the participants own expense and hotel bills should be paid directly to the hotel.

### The Organizing Committee, GEOMYANMAR2018

MYANMAR GEOSCIENCES SOCIETY

MES Building, Haling Universities Campus, Yangon, Myanmar

Tel: +959-43118217, +959-954066055

E-mail: [office@myanmargeosciences.net](mailto:office@myanmargeosciences.net); for further information please contact: