

7TH MALAYSIAN INTERNATIONAL SEMINAR ON ANTARCTICA

KEYNOTE SPEAKER



PROF. STEVE
POINTING
(Yale-NUS College,
Singapore)



PROF. DR. TAKASHI
YAMANOUCHI
(National Institute of Polar
Research Japan)



PROF. DR. SANJAY
CHATURVEDI
(Punjab University,
India)

DATE

15th – 17th AUGUST 2017

VENUE

PRIMULA BEACH HOTEL,
KUALA TERENGGANU,
MALAYSIA

THEME

CONNECTIVITY BETWEEN
POLAR AND EQUATORIAL
CLIMATE AND BIOSPHERE :
FROM THE POLES TO THE
TROPICS

The theme chosen for MISA7 is in line with the rationale that the Poles is an integral part of the global Earth system, as the origin of important climatic, biological, and physical processes. The processes and changes in the polar region will influence that in the tropics and similarly processes and changes in the tropics can also influence the polar region. This teleconnection and connectivity issue will be more critical in the Anthropocene Era where climate change and anthropogenic activities have significant impact on the environment. This crucial topic requires attention and collaboration between various disciplines and field of research. The link between polar process and that in the tropics may reveal result that may provide an early warning precursor of important global changes that may affect both regions

PARTICIPANT

MYR 1000
(Early Bird)

MYR 1500
(Normal)

STUDENT

MYR 500
(Early Bird)

MYR 1500
(Normal)

WORKSHOP

MYR 200

Applicable to both locals & international
Early Bird: Until 30th June 2017
Normal: After 30th June 2017

IMPORTANT DATES

31ST
MAY
2017

ABSTRACT
SUBMISSION
DEADLINE



30TH
JUNE
2017

END OF EARLY
BIRD
REGISTRATION

15TH
JULY
2017

FULL PAPER
SUBMISSION
DEADLINE

CONTACT US

011-1293 1980 
609-6684844 (Fax) 
misa7.reg@gmail.com 
misa7.umt.edu.my 

SECRETARIAT MISA7 
Research Management &
Innovation Centre (RMIC)
Universiti Malaysia Terengganu,
21030 Kuala Nerus, Terengganu.

