Important dates:

Full Paper Submission : 15 May 2016
Acceptance notification : 1 June 2016
Early bird payment : 1 June 2016
Camera ready of paper : 1 July 2016
Onsite registration for non-presenter : 9 – 11 August 2016
Conference date : 11 – 12 August 201
Workshop date : 9 – 10 August 2016

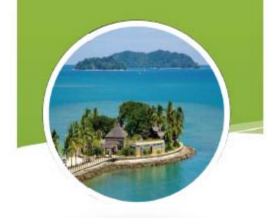
Fees:

Fees		Currency (USD)
Early Bird *	Journal	550
	Proceeding	550
	Poster	350
Normal	Journal	650
	Proceeding	650
	Poster	450
Additional page(fee/page) **		200
2nd paper and onwards (fee/paper) **		450
Non-Presenter		350/person

^{**} Additional for for Journal.

Note: All transfer charges and say other financial costs have to be paid by the sander.

*) Full paper must be submitted through Easy Chair (https://easychair.org/conference/?confestaclim2016)



1st STACLIM 2014





Publication Prospect

Accepted papers will be published in the journal of "Advanced Science Letters by



the American Scientific Publishers". All papers must be 100% original and unpublished. Authors have to make sure that manuscripts have not been published in parts

(text/figures/tables) in any conference proceedings or journal in any form, any media or any language.

Contact us:

Secretariat of STACLIM 2016 Phone: 603-8911 8497 / 8033 Email: staclim.ukm@gmail.com www.ukm.my/staclim2016



Organized by

In Cooperation with





Background

Climate change has become a crucial issue for today's world community. Their impacts influence many aspects of human life and therefore, in need of in-depth studies and its output can be used by policy makers. To address various issues faced by living populations due to climate change, Space Science Centre (ANGKASA) under the Institute of Climate Change, Universiti Kebangsaan Malaysia (UKM) in collaboration with Faculty of Science and Natural Resources, Universiti Malaysia Sabah (UMS) and Angkasa Student Association (ASA) proudly presents the 2016 International Conference on Science and Technology Applications in Climate Change (STACLIM 2016). The conference will gather all scientists, engineers, policy makers and students who are related to the field of science, technology and multidisciplinary to offer their contributions in addressing climate change issues.

Keynote Speaker



Prof. Dr. Mohd Talib Latif Institute for Environment and Development, Universiti Kebangsaan Malaysia, Malaysia



Prof. Dr. Colin Woodroffe
School of Earth and Environmental Sciences,
University of Wollongong, Australia



Kota Kinabalu

Kota Kinabalu is the capital of the state of Sabah, Malaysia. It is also the capital of the West Coast Division of Sabah. The city is located on the northwest coast of Borneo facing the South China Sea. Kota Kinabalu is often known as KK. It is a major fishing destination and a popular gateway for travellers visiting Sabah and Borneo. Kinabalu Park is located about 90 kilometres from the city and there are many other tourist attractions in and around the city. Kota Kinabalu is also one of the major industrial and commercial centres of East Malaysia. These two factors combine to make Kota Kinabalu one of the fastest growing cities in Malaysia.







Scope and Topics

Mathematic and Natural Sciences

- Space and astronomy
- Physics
- Biology
- Chemistry
- Statistics

Technology

- Information and communication technology
- Geographic information system
- Global navigation satellite system
- Weather and climate informatics
- Electronics and Instrumentation
 Pervasive and e-health technologies
- Mining and exploration
- Early warning systems
- Earth and Environmental Sciences
- Atmospheric sciences
- Ecology and conservation
- ecology and conservation
- Biodiversity and forest management
- Air quality and air pollution
- Renewable and sustainable energy

Others

- Education
- Health and Medical
- Sociology

Geography Forestry Geography Geography Geography Geography Geography Geography Geography Geography

Applied mathematics

Agriculture

Remote sensing

Computer Sciences

Mitigation and forecasting

applications

Biotechnology

Civil Engineering

Ocean engineering

Green technology

Geophysics

Hydrology

Policy

Meteorology

Polar sciences.

Psychological

Marine sciences

Aerospace engineering

Geology

Advisors: Prof. Dato' Dr. Sharifah Mastura Syed Abdullah (UKM) Prof. Ir. Dr. Mardina Abdullah (UKM) and

Prof. Dr. Baba Musta (UMS)

General Chair: Associate Prof. Dr. Wayan Suparta (UKM) Co-Chair: Dr. Afishah Alias (UMS)

Secretary I: Siti Ketrine Zulkeple (UKM) Secretary II: Siti Khalijah Zainudin (UKM)

Secretary II: Siti Khalijah Zainudin (UKM) Secretary III: Noridawaty Mat Daud (UKM)

Treasurer I: Siti Khalijah Zainudin (UKM)

Treasurer II: Muhammad Roszaini Roslan (UKM)
Treasurer III: Rosnani Rahman (UKM)

Scientific Programme: Dr. Md Firoz Khan (UKM)

Publicity and Sponsorship: Dr. Sabirin Abdullah (UKM)

Logistic:

Mohd Azlan Shah Jaafar (UKM)

Website:

Kemai Maulana Alhasa (UKM) Mohd Azlan Shah Jaafar (UKM)