

AAN STRG.004.028 ()
DECEMBER 2010

ISWI Colleagues

Dear ISWI Colleagues,



Circulated in
Volume 2, Number 107
on 21 December 2010.

INTERNATIONAL CONFERENCE ON SPACE SCIENCE AND COMMUNICATION (ICONSPACE)

An International Conference on Space Science And Communication (ICONSPACE) will be organized jointly by the Institute of Space Science, Universiti Kebangsaan Malaysia (UKM), The Institute of Electrical and Electronics Engineers, Incorporated (IEEE) through the IEEE Malaysia Communication - Vehicular Technology Society Joint Chapter, Universiti Tun Hussein Onn Malaysia (UTHM), the National Space Agency of Malaysia (ANGKASA) and Astronautic Technology (M) Sdn Bhd (ATSB). This conference is expected to be held in with details below :-

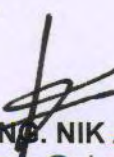
Date : 12-13 July 2011
Venue : Gurney Resort Hotel & Residences,
Penang, Malaysia

For your information, the theme of this conference is "Towards Exploring The Equatorial phenomenon." This conference covers two main areas of Space Science and Satellite Communications. The conference also organizes exhibition events. Details information about IconSpace is available at website: - <http://www.ukm.my/ispace> .

We really appreciate if you can upload this information at your website and announce this opportunity to your colleagues.

It is also our great pleasure to invite you to attend the IconSpace2011 and join us at this exciting event.

Best Regards,


(PROF. DR. IR. NIK ABDULLAH NIK MOHAMED)
E-mail: iconspace@ukm.my <<mailto:iconspace@ukm.my>>
Deputy Director
Institute of Space Science (ANGKASA)
Universiti Kebangsaan Malaysia
(The National University of Malaysia)
43600 Bangi, Malaysia
Tel: +603 8921 6857
Fax: +603 8921 6856
Email: enikkei@eng.ukm.my

CALL FOR PAPERS

IconSpace2011

2011 International Conference on Space Science and Communication

<http://www.ukm.my/ispace>

The Gurney Resort Hotel & Residences, Penang Island

12-13 July 2011

Dear Sir/Madam,

Institute of Space Science (ANGKASA) of Universiti Kebangsaan Malaysia (UKM) is proud to host the second biennial 2011 International Conference on Space Science and Communication (IconSpace2011). The conference themed "Towards Exploring The Equatorial Phenomena" is technically co-sponsored by IEEE through IEEE Malaysia Communication - Vehicular Technology Society Chapter in cooperation with Universiti Tun Hussein Onn Malaysia (UTHM), National Space Agency of Malaysia and Astronautic Technology (M) Sdn. Bhd.. Aimed at bringing together worldwide researchers in the fields of space science and communication technology, this conference seeks to reduce distance barriers whilst paving way for future research collaborations. In light of this matter, ANGKASA extends her hand and cordially invites academicians, scientists, engineers and students from academia, industry and government to participate in this conference.

We are soliciting original papers describing the state-of-the-art research and development inclusive (but are not limited to) the following technical areas:

A. Space Science

- A1. Solar-Terrestrial and Space Weather
- A2. Astrophysics and Astronomy
- A3. Upper Atmospheric Sciences
- A4. Lower Atmospheric Sciences
- A5. Atmospheric Chemistry and Physics

B. Space and Satellite Communication

- B1. Remote Sensing
- B2. Satellite Communication
- B3. Terrestrial Communication
- B4. Satellite Technology
- B5. Microwave Satellite Data

Key dates for IconSpace2011 are:

Abstract submission deadline:	28 February 2011
Abstract acceptance notification:	15 March 2011
Full paper submission deadline:	15 May 2011
Full paper acceptance notification:	15 June 2011
Early bird registration:	30 June 2011
Walk-in registration:	11-12 July 2011

The accepted and presented papers will be published in the conference proceedings (softcopy and hardcopy) by IEEE. The papers in the proceedings with ISSN will be listed in the IEEE Xplore database indexed by INSPEC and ISI Thomson Reuters and will be submitted to SCOPUS for indexing.

The conference will also be organizing exhibition events and one-day short-course on satellite design for Near Equatorial Orbit (NEqO) application. Please visit our website <http://www.ukm.my/ispace> for conference and short-course details, or contact iconspace@ukm.my <mailto: iconspace@ukm.my> for further information. Kindly forward this announcement to your colleagues and accept our utmost appreciation for your assistance in this matter.

We look forward to hearing from you soon.

Yours sincerely,

Prof. Dr. Ing. Nik Abdullah Nik Mohamed
Chairman of IconSpace2011
E-mail: iconspace@ukm.my <mailto: iconspace@ukm.my>
Deputy Director
Institute of Space Science (ANGKASA)
Universiti Kebangsaan Malaysia
(*The National University of Malaysia*)
43600 Bangi, Malaysia
Tel: +603 8921 6857
Fax: +603 8921 6856
Email: enikkei@eng.ukm.my

For further enquiries, please contact:
Ms. Farahana Kamarudin
farahana@angkasa.gov.my
Publicity Committee of IconSpace2011