

Tutorial on STK for Space Applications [STKspace]



12 August 2015 @ Langkawi Lagoon Resort, Malaysia

Background

In conjunction with the "2015 International Conference on Space Science and Communication (IconSpace2015)", we proud to conduct a tutorial on Satellite Tool Kit (STK) for Space Applications. This STK is a software that capable of generating data and creating models such as aircraft, satellites, ships and sensors and assembling them into complex scenarios for evaluation in fulfilling observation gaps and support many objectives. The one-day event will highlight how AGI products can be used to adapt and enhance best practices international standard operating procedure in multilateral framework for benefit of students, researchers and practitioners in achieving their research goals. The tutorial is designed to familiarize first-time or advance users with the STK workflow and provide a basic understanding of STK software capabilities through hands-on training.

Registration Fee

Regular Participant	IconSpace2015 Participant
USD 250	USD 150

sign-up for registration : <http://edas.info/19293>

Registration deadline : **12 July 2015**

Secretariat

Space Science Centre (ANGKASA)
Institute of Climate Change (IPI)
Universiti Kebangsaan Malaysia
43600 UKM Bangi, Selangor
Tel : 03-89118033
Fax : 03-89118490
Email: stkspace.ukm@gmail.com
(Attn. Siti Aminah Bahari)

Notice

All participants are required to bring their own laptop during the tutorial.

For more information, please visit : <http://www.ukm.my/stkspace>

Organized by



In conjunction with



Collaborated with



Tutorial on STK for Space Applications [STKspace]



12 August 2015 @ Langkawi Lagoon Resort, Malaysia

Background

In conjunction with the "2015 International Conference on Space Science and Communication (IconSpace2015)", we proud to conduct a tutorial on Satellite Tool Kit (STK) for Space Applications. This STK is a software that capable of generating data and creating models such as aircraft, satellites, ships and sensors and assembling them into complex scenarios for evaluation in fulfilling observation gaps and support many objectives. The one-day event will highlight how AGI products can be used to adapt and enhance best practices international standard operating procedure in multilateral framework for benefit of students, researchers and practitioners in achieving their research goals. The tutorial is designed to familiarize first-time or advance users with the STK workflow and provide a basic understanding of STK software capabilities through hands-on training.

Registration Fee

Regular Participant
USD 250

IconSpace2015 Participant
USD 150

sign-up for registration : <http://edas.info/19293>

Registration deadline : **12 July 2015**

Notice

All participants are required to bring their own laptop during the tutorial.

For more information, please visit : <http://www.ukm.my/stkpace>

Secretariat

Space Science Centre (ANGKASA)
Institute of Climate Change (IPI)
Universiti Kebangsaan Malaysia
43600 UKM Bangi, Selangor
Tel : 03-89118033
Fax : 03-89118490
Email: stkpace.ukm@gmail.com
(Attn. Siti Aminah Bahari)

Organized by



In conjunction with



Collaborated with

