

ACRS 2018

15-19 October 2018

RENAISSANCE
KUALA LUMPUR HOTEL
Kuala Lumpur, Malaysia

The 39th Asian Conference on Remote Sensing

'Remote Sensing Enabling Prosperity'

Jointly Organised by:

Asian Association on Remote Sensing (AARS)



Ministry of Energy, Technology, Science,
Climate Change & Environment, MALAYSIA
Malaysian Remote Sensing Agency (MRSA)



#acrskl2018

**Change of Conference Venue to
Renaissance Kuala Lumpur Hotel**

**NEW
UPDATES**

**Deadline of Abstract Submission
extended to 15 August 2018**

2nd Call for Papers

Dear Colleagues,

We are delighted to invite you to the 39th Asian Conference on Remote Sensing (ACRS 2018) which will take place at Renaissance Kuala Lumpur Hotel from 15-19 October 2018. The theme for ACRS 2018 is "Remote Sensing Enabling Prosperity"

We are pleased to inform you that we have extended the deadline of submitting abstract to **15 August 2018**. Your abstract submission to ACRS2018 are most welcome.

Submission of Abstracts

Abstracts should be submitted online via Abstract Submission Form at <https://acrs2018.mrsa.gov.my/speakers-paper/>.

Submissions received after the deadline on **15 August 2018** will not be included in the conference proceedings. Abstracts are limited to 300 words and must include:

- Suggested topic
- Paper Title of the manuscript
- Author(s) name
- Keywords
- Mailing Address
- E-Mail

Suggested Topics

- 1. Data Processing, Analysis and Modelling**
DEM/3D Generation, Change Detection, Data Fusion, Hyper-spectral Data Processing, Feature Extraction, Automatic Classification, High Resolution Data Processing, LIDAR Data Processing
- 2. Remote Sensing Applications**
Forestry, Environment and Environmental health, Agriculture and Plantation, Disaster Management (Flood, Landslide, Forest Fire, Earth quake, Tsunami), Marine and Coastal, Geoscience, Hydrology and Water Resources, Climate change and its impact, Urban and regional planning and Smart city planning, Cultural heritage mapping
- 3. Geographic Information System**
2D/3D/4D GIS applications, Web GIS applications, Mobile GIS applications, Participatory GIS applications
- 4. GNSS and Photogrammetry**
CORS GNSS Technology, Digital Photogrammetry
- 5. Technology Advancement**
Hyper-spectral Remote Sensing, Application of New Sensors, UAS/UAV/Drone, Photogrammetry, LiDAR, RADAR, Calibration/Validation
- 6. Special Sessions**
Ground Station and Satellite Programme, 4th Industrial Revolution, STEM and education outreach, Environmental Auditing and Geo-financial services, Societal Well-Being for Prosperity

**Invited Speakers from various RS/GIS fields
will be participated**

Important Dates

Papers Submission

Deadline for submission of abstract	4 July 2018 15 August 2018 (Extended)
Notification on Abstract Acceptance	From 15 July 2018
Deadline for Full Paper Submission (Camera-Ready)	16 September 2018

Awards

Various awards will be given to deserving participants including Shunji Mural Award, AARS Innovation Award, Chen Shupeng Award, and Green Asia Award.

Conference Registration Fees

Local Participant	MYR200
Local University/College Student	MYR150
International Participant/ Student	USD150

Exhibition

There will be a commercial exhibition. Booths are available at **MYR7,000 (local)** and **USD4,000 (international)** per 3mx3m.

Social/Sightseeing Tours

Conference tours will be arranged. Please check website for details.

For more detail and latest information, please visit ACRS 2018 official website:
<https://acrs2018.mrsa.gov.my>

Conference Venue

Renaissance Kuala Lumpur Hotel is located at Kuala Lumpur's Golden Triangle and only 60 minutes from Kuala Lumpur International Airport (KLIA) and within easy walking distance of mall, restaurants, entertainment centres and 3 - 5 star hotels. The hotel is ideally situated in the Bukit Bintang city center, near the Petronas Twin Towers, KL Tower and Kuala Lumpur Convention Centre. It is easily accessible via the monorail, bus or train with stations just steps away from the hotel.



For Renaissance Kuala Lumpur Hotel reservation, please contact:

Renaissance Kuala Lumpur Hotel

Corner of Jalan Sultan Ismail and Jalan Ampang
Kuala Lumpur
50450 MALAYSIA

+60 3-2162 2233

Or make reservation at: <https://www.marriott.com/search/findHotels.mi>

Getting Here

BY CAR



FROM Kuala Lumpur International Airport (approx. 50 mins.)
Take the North South Expressway E6 towards Kuala Lumpur. The expressway links directly into the city via Jalan Tun Razak. Head straight, then turn left into Jalan Ampang. Drive past the 88-storey high Petronas Twin Towers, the hotel is located on the right side of the road.

BY MONORAIL



FROM Kuala Lumpur Sentral Station (approx. 20 mins.)
Take the train heading towards Titiwangsa. The hotel is adjacent to the Bukit Nanas station.

BY LRT



FROM Kuala Lumpur Sentral Station (approx. 20 mins.)
Take the Kelana Jaya Line heading towards Gombak. The hotel is a short 3-minute walk away from the Dang Wangi station.

Contact Us

ACRS 2018 Secretariat

Malaysian Remote Sensing Agency
No.13, Jalan Tun Ismail
50480 Kuala Lumpur
MALAYSIA

+60 3-2697 3400 +60 3-2697 3350

acrs2018@remotesensing.gov.my

Hotels Within Vicinity

For hotel booking, participants are requested to make their bookings directly with the hotels. We could suggest you the following hotels:

Category A (Approximate over USD150)	Category B (Approximate over USD100)	Category C (Approximate over USD50)
The Face Suites (0.2km)	Concorde (0.2km)	Holiday Inn Express (0.8km)
Shangri-La (0.4km)	Impiana KLCC (0.8km)	Silka Maytower (0.8km)
Sheraton Imperial (0.6km)	Grand Millenium (1.3km)	Prescott Kuala Lumpur (0.9km)
Pullman (1.3km)	Royal Chulan Bukit Bintang (1.5km)	The Grand Campbell (0.9km)
Parkroyal (1.6km)	Hotel Royal (1.5km)	Ansa Kuala Lumpur (1.4km)



Kuala Lumpur, Malaysia

Kuala Lumpur is situated midway along the west coast of Peninsular Malaysia, at the confluence of the Klang and Gombak rivers approximately 35 km from the coast, surrounded and supported by extensive public transportation networks such as Mass Rapid Transit (MRT), Light Rail Transit (LRT), monorail, Rapid Transit Bus, commuter rail and airport Express Rail Link (ERL).

Kuala Lumpur is the largest city in the nation, possessing a population of over one and a half million people drawn from all of Malaysia's many ethnic groups.

