

Geospatial KL 2019 features 3 major conferences

Geospatial Kuala Lumpur 2019 International Conference features the following three major conferences in one place:

- 6th GGT International Conference
- 4th SDSC International Conference
- 8th LADM International Workshop

This event will be held at the Hotel Istana Kuala Lumpur from 1st to 3rd October. Several renowned speakers on 3D GIS, LADM, 3D Cadastre, 3D City Modelling, LiDAR Mapping, Smart City, Land Administration and Big GeoData have been planned as well as exhibition from major vendors such as Info Geomatik, Country Garden, Oracle, and etc.

6th GGT 2019

The International Conference on Geomatics and Geospatial Technology (GGT) 2019 aims to gather all groups of geospatial community within Malaysia and overseas for discussing and showcasing the achievements with recent novel research, projects and technology developments. The conference is also meant to be an interdisciplinary forum for leading researchers and students in related areas to present the latest developments and applications, to discuss cutting-edge technology, to exchange research ideas and to promote international collaboration in the field.

<https://www.geoinfo.utm.my/ggt2019/>

8th LADM 2019

The focus of Land Administration Domain Model (LADM) 2019 workshop will be on preparing input for second Edition (first Edition published as ISO 19152:2012). Based on current experiences and future expectations, the need and content of possible extensions will be addressed; eg. further modelling of LADM's rights, restrictions and responsibilities; a fiscal/valuation extension module, Marine Cadastre, more explicit relations with Building Information Modelling, further modelling of LADM's survey and spatial representation and 3D Cadastre.

<http://isoladm.org/LADM2019Workshop>

4th SDSC 2019

The Smart Data Smart Cities conference will present novel research concerning the use of information and communication technologies in Smart Cities. Now in its fourth year, this conference fills the gap between Smart Cities, Smart Data and geospatial technology (often overlooked in the Smart Cities context). With each conference, we strengthen the communication between senior researchers, students, developers, practitioners and citizens and establish collaborations on new research topics.

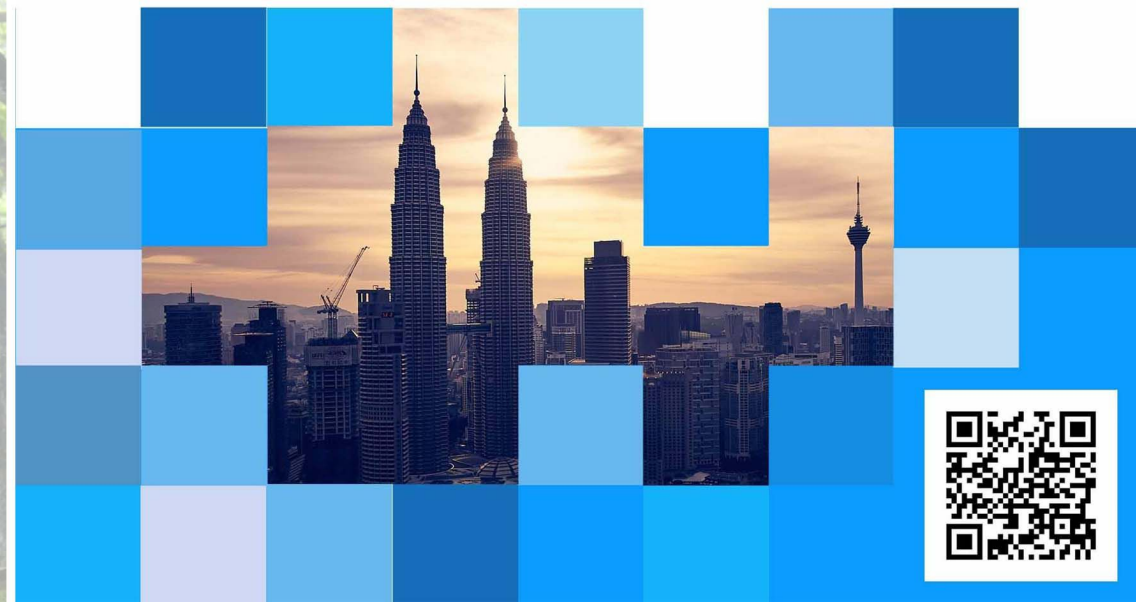
<https://www.geoinfo.utm.my/sdsc2019/>

GEOSPATIAL KUALA LUMPUR 2019

6th GEOMATICS & GEOSPATIAL TECHNOLOGY
4th SMART DATA & SMART CITIES
8th LAND ADMINISTRATION DOMAIN MODEL WORKSHOP

1 - 3 OCTOBER 2019

Hotel Istana, Kuala Lumpur
www.geoinfo.utm.my/geospatial2019



Keynote/Plenary Speakers



Professor Dr Thomas Kolbe
TU Munich, Germany
3D City Modelling & BIM



Dr Morakot Pilouk
ESRI Redlands, USA
3D Indoor Modelling



Mr Kees De Zeeuw
KADASTER, Netherlands
UN-GGIM Framework
for effective land
administration



Mr Sedat Bakici
WorldBank
3D Cadaster and Land
Management in Turkey
and Afghanistan



Dr Fahmi Ngah
SSDU, Malaysia
Applications for
Smart City in Selangor



Mr Suhaimi Tahir
SmartSel, Malaysia
Geospatial Data
Management System
for Smart Selangor



Dato' Haji Che Roslan B Che Daud
JKPTG, Malaysia
Enhancing Land
Management System
in Malaysia



Haji Shaharuddin Bin Musa
PEJUTA, Malaysia
Geomatics in Malaysia:
Facing the 4th Industrial
Revolution (IR4.0)



Dr Haji Noordin Bin Ahmad
PEJUTA, Malaysia
Whether Geomatics or
Geospatial: Shifting from
terms to actions for surveyors

Platinum Sponsor



Participating Major Companies



Brief Program

Time	Day 1 (Tuesday 1 st Oct)	Day 2 (Wednesday 2 nd Oct)	Day 3 (Thursday 3 rd Oct)
Morning	<ul style="list-style-type: none"> One-day Tutorial : Advanced 3D Modelling & Big GeoData 	<ul style="list-style-type: none"> Registration Technical Sessions (Parallel) Opening Special Awards Keynotes Exhibition 	<ul style="list-style-type: none"> Keynotes & Invited Talks Technical Sessions (Parallel) Exhibition
-	Lunch break	Lunch break	Lunch break
Afternoon	<ul style="list-style-type: none"> One-day Tutorial: Advanced 3D Modelling & Big GeoData Pre-registration 	<ul style="list-style-type: none"> Talks from Industry Technical Sessions (Parallel) Exhibition 	<ul style="list-style-type: none"> Talks from Industry Technical Sessions (Parallel) Exhibition Awards & Certificates Panel discussion and closing
Evening	-	Conference Dinner	-

Note: Detailed timetable will be available in the conference website very soon!

One-day Tutorial



Dr Ing. Morakot Pilouk
ESRI Redlands, USA
Big Data in
Geospatial Science



Prof. Dr Thomas Kolbe
TU Munich, Germany
3D City Modelling
& CityGML 3.0



Prof. Dr Peter van Oosterom
TU Delft, Netherlands
3D Cadastres -
Revision LADM



Prof. Dr Sisi Zlatanova
UNSW Sydney, Australia
3D Indoor Modelling



Prof. Dr Alias Abdul Rahman
UTM, Malaysia
3D City Modelling
from LiDAR



Prof. Dr Robert Laurini
INSA Lyon, France
Modelling Urban Knowledge



Assoc. Prof. Dr Claire Ellul
University College London, UK
GeoBIM - Moving from
Theory to Practice



Prof. Dr Volker Coors
HFT Stuttgart, Germany
Smart Cities -
German perspective



Assoc. Prof. Dr Gurcan Buyuksalih
BIMTAS, Istanbul
3D City Modelling
from LiDAR



Dr Mike Horhammer
Oracle HQ, USA
Management of Large
Point Cloud Datasets -
Oracle Perspective



Dr Ivin Amri Musliman
UTM, Malaysia
3D City Modelling
from LiDAR



Assoc. Prof. Kamaludin Omar
GSTC, Malaysia
Redefining 3D Earth -
Malaysian Cadastre Perspective