

GEO CONNECT
Asia 2023
15th & 16th March 2023
Sands Expo & Convention Centre,
Marina Bay Sands, Singapore

Advancing sustainable & resilient solutions for an interconnected world

www.GeoConnectAsia.com

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Exclusive Discount for Conference

CIJC members and associates are entitled to 15% off full rate conference fees

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BOOK YOUR TICKETS NOW

Geo Connect Asia 2023 is taking place on 15th & 16th March at Sands Expo & Convention Centre, Singapore.

As geospatial solutions become more applicable in most industries especially in the Southeast Asia region, the desire to meet and discuss developments and opportunities is evident.

We welcome the industry professionals to join us at @Geo Connect Asia , where more than 100 leading brands and products will be showcased.

The 2-day conference titled, **'Advancing sustainable & resilient geospatial solutions for an interconnected world'**, will be held together with a series of Expert Stages - *Digital Underground Connect, Digital Construction, Digital Rail, UAV Innovation Theatre* and two full days of Tech Talks.

Apply promocode **"CIJC15"** to enjoy massive savings off the published Full Rate Conference pricings.

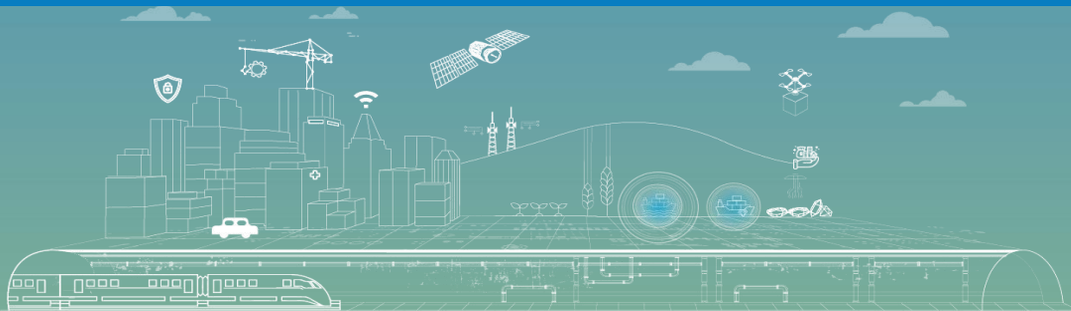
Book your pass today. Registration for Geo Connect Asia 2023 is now open.

Visit: <https://www.geoconnectasia.com/register>

See you soon on the 15th & 16th March!

#GeoConnectAsia #GCA23 #MontgomeryAsia #Events #Conference #Singapore #Geospatial #Technologies #DigitalConstruction #Drones #LocationIntelligence

Advancing sustainable and resilient geospatial solutions for an interconnected world



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**BOOK YOUR CONFERENCE PASS
TODAY!**

Guest-of-Honour



Dr Amy Khor
Senior Minister of State
Ministry of Sustainability and the
Environment and
Ministry of Transport
Singapore

Advancing sustainable & resilient geospatial solutions for an interconnected world

Innovation is a key driver of a competitive economy. The application of geospatial and location intelligence knowledge to the digital agenda offers a new dimension to enable both improved information flows and community inclusiveness.

The Geo Connect Asia Conference encompasses the overlapping synergies of the geospatial, digital construction and drone industries, with an added twist of how the metaverse might be a catalyst of change.

Meet our speakers

Learn from **more than 50 speakers** and combine your participation in the Conference with the opportunity to meet with **more than 50 companies** at the co-located exhibition.

Meet and mix with delegates, speakers and exhibitors and identify ways of bringing geospatial solutions to the heart of decision-making.



Ms Esther An
Chief Sustainability Officer
City Development
Limited



Mr James Tan
Director,
Smart District Division
JTC



Ms Argoon Chuang
Digital Transformation Lead
AECOM, Southeast Asia



Ms Anjusha Nair
Principal Architect
Google Maps



Mr John Whitehead
Senior Director of Sales and
Distribution, APAC
Trimble Inc.



Mr Jugal Makwana
Global Director -
BIM/Digital Engineering
Royal HaskoningDHV



Prof Abbas Rajabifard
Professor
University of Melbourne



Dr Nadine Alameh
CEO
Open Geospatial
Consortium (OGC)



Mr John Lim
Executive Director
– Digital & Innovation
Gamuda Engineering



Ms Yu Ning Hwang
Chief Planner & Deputy Chief
Executive Officer
Urban Redevelopment
Authority (URA) Singapore



Ms Vanessa Tang
2nd Vice President
Singapore Institute of
Building Limited



Dr Victor Khoo
Director, Survey and
Geomatics Division
Singapore Land Authority

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EVENTS AT A GLANCE

Conference Overview

50+
Key Opinion
Leaders

12+
Industry Address
& Fireside Chats

10+
Countries
In-person Speak

10+
Leading
Keynotes

Tuesday 14th March - GEO-ENABLED Effective Land Administration An International Seminar Supported By EG-LAM AND UN-GGIM-AP

Day 1, Wednesday 15th March

Day 2, Thursday 16th March

The Geo Market Place - Exhibition 10:00 am – 6:00 pm daily

Tech Talk @ Exhibition

11:00 am – 5:00 pm

Tech Talk @ Exhibition

11:00 am – 5:00 pm



Main Conference

9:00 am – 5:00 pm



Advancing Subsurface Utility Mapping for Construction and Asset Management

Expert Stage
1:30pm – 4:00pm



Main Conference

09:30 am – 4:30 pm



A data driven roadmap for measuring sustainability in the construction world

Expert Stage
10.30am – 12.50pm



UAV Innovation Theatre

10:00am – 5.30pm



UAV Innovation Theatre

10:00 am – 4.30pm



Railway by design: leveraging new technologies to deliver on budget projects

Expert Stage
1:30pm – 4:00pm

*All events on the 15th and 16th March will be staged at Level 1 of the Marina Bay Sands Singapore. The UN-GGIM-AP Seminar on the 14th March will be held at M Hotel Singapore

**The Tech Talks and events at the UAV Innovation Theatre are free to attend. Register as a trade visitor at www.GeoConnectAsia.com and www.dronesasia.com, respectively. Seats will be available on a first come, first served basis.

***Events, which are payable can be booked and paid for online at www.GeoConnectAsia.com

Why you should attend Geo Connect Asia 2023

Discover

An exhibition of more than 70 enterprises and their principals with demonstrations of how the geospatial, location intelligence world offer insights and solutions

Understand

From drone applications and mapping & surveying solutions to satellite and underground mapping, two-day event provides the full range of applications for key government agencies and enterprises.

Learn & Engage

For the free to attend Drones Innovation Theatre programme please visit www.dronesasia.com

Be Competitive

Insights into the Asian ways of applying geospatial, location intelligence and remote sensing to enhance predictability and improve decision-making.

Network

The opportunity to network face to face with fellow delegates, speakers and industry leaders in an exclusively face to face environment.



Time	Programme		
9:00 am	Start of GCA23 by emcee		
Opening Ceremony			
9:05 am – 9:10 am	Opening remarks	Rupert Owen Co-founder of Geo Connect Asia Montgomery Asia	
9:10 am – 9:15 am	Welcome remarks	Yeoh Oon Jin Chairman Singapore Land Authority	
9:15 am -- 9:30 am	Opening address by Guest of Honour	Dr Amy Khor Senior Minister of State , Ministry of Sustainability and the Environment and Ministry of Transport	
9:30 am – 9:40 am	Keynote address	Dr Nadine Alameh Chief Executive Officer Open Geospatial Consortium	
09:40 am -- 10:40 am	<p>Opening Panel Discussion:</p> <p>Driving sustainable solutions in the built environment through improved analytics</p> <p>The built environment accounts for a significant portion of global greenhouse gas emissions and energy consumption. In order to drive sustainable solutions in the construction sector, there is a need for improved analytics to better understand and optimise energy use and emissions; the repurposing of buildings and the selection of carbon neutral materials in new buildings are also crucial considerations in the drive towards a circular economy .</p> <p>The use data of analytics and modelling assists in both improving performance in the current estate, but also building predictability into new projects.. This can include analysing data from building management systems, weather data, and occupancy patterns to identify patterns and inefficiencies.</p> <p>Building performance simulation tools can model the energy performance of buildings and infrastructure under different scenarios. These simulations can help identify potential savings from different design and retrofit options and can also be used to evaluate the impact of different policies and regulations on energy consumption. Advanced analytics can also be used to monitor and optimise the performance of renewable energy systems and how this source of energy can become an integral part of the energy mix.</p> <p>Moderator:</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">  Ms Jessica Cheam Founder Eco-Business </div> </div> <p>Panellists:</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;">  Ms Esther An Chief Sustainability Officer City Development Limited </div> <div style="text-align: center;">  Ms Yu Ning Hwang Chief Planner & Deputy Chief Executive Officer Urban Redevelopment Authority (URA) Singapore </div> <div style="text-align: center;">  Mr Saurabh Gaidhani Head of APAC and Lead, Programs Resilient Cities Network </div> </div>		
10:40 am – 11:10 am	Networking Tea Break		



Open standards and open data models for new sustainable urban project planning

11:10 am –
12:00 pm

Panel Discussion

Urban planning and development is a critical aspect of creating sustainable, resilient and liveable cities. New projects provide the perfect opportunity to embrace the principles of providing location based information, enabling citizens and their needs to be the primary focus of development planning. This can refer to projects including land use, transportation, and infrastructure, as well as demographic and socioeconomic data.

An open data approach between service providers and government agencies builds trust to ensure priorities are built on need and preferences. Open standards and open data models can help to promote collaboration and transparency in urban project planning, in terms of data sharing and accessibility.

In addition, open standards and open data models can help to promote innovation in urban project planning. Open standards can be used to create new tools and technologies that can be used in urban planning and development, while open data models can be used to identify new opportunities and challenges in urban project planning.

Moderator:



Mr Ng Siau Yong
Director, GeoSpatial and Data
& Chief Data Officer
Singapore Land Authority

Panellists:



Dr Antonius Wijanarto
Deputy Head
Badan Informasi Geospasial



Mr Luigi Toda
Senior Climate Change
Consultant
Arup



Ms Tang Hsiao Ling
Director, Urban Planning
& Architecture
JTC

Driving intelligent solutions for critical infrastructure projects

12:00 pm –
1:00 pm

Panel Discussion

Driving intelligent solutions for critical infrastructure projects involves utilising advanced technologies and data analysis and sharing to optimise the design, construction, and maintenance of key projects.

Applications include the use of Building Information Modelling (BIM) and Geographic Information Systems (GIS) to improve project planning and management, as well as utilising data analytics and machine learning to predict and prevent potential issues. The addition of IoT based solutions and real-time monitoring can improve the overall performance and safety of these critical infrastructure projects.

Driving intelligent solutions for critical infrastructure projects helps to ensure that these systems are built and maintained to the highest standards, providing reliable and safe services to the public and enterprise.

Moderator:



Ms Argoon Chuang
Digital Transformation Lead
AECOM, Southeast Asia



Mr John Lim
Executive Director
– Digital & Innovation
Gamuda Engineering



Mr John Whitehead
Senior Director of Sales
and Distribution, APAC
Trimble Inc.



1:00 pm –
2:00 pm

Networking Luncheon

Heritage & conservation- linking the past to future

2:00 pm –
2:50 pm

Panel Discussion

Cultural identity is a cornerstone of every country. In discovering the past and its people new stories are made and history is rewritten. The addition of geospatial capabilities contributes to a better understanding of the past and enhances the efforts to revive historical sites and buildings. They also assist in the response to current and future challenges of climate change, mass tourism and environmental degradation. Heritage and conservation is the process of locating, preserving and protecting historical sites, buildings, artifacts, and other cultural resources for future generations. It involves identifying, recording, and evaluating the significance of these resources, and developing strategies to protect them from damage, deterioration, or loss. Geospatial applications, from onsite surveying to the use of GIS and remote sensing, can open up the past and project this forward for educational and historical purposes. The arrival of the metaverse offers a completely new form of presentation to enhance the experience.

Moderator:



Dr Ceelia Leong
Director, Culture-based
Economic Development
Think City Sdn Bhd

Panellists:



Mr Xaykhone Phonesavath
GIS Specialist
Luang Prabang World
Heritage Office



Mr Francis Lim
Founder and Principal
Franzwood Associate



Ir Dr Wallace Lai
Associate Professor
The Hong Kong Polytechnic
University



Mr Jimmy Tan
Director
JTRS Registered Surveyor

Data gathering & sharing for linear infrastructure planning

3:00 pm –
3:50 pm

Panel Discussion

Linear infrastructure planning involves the planning and construction of infrastructure including roads, railways, and pipelines. Data gathering and sharing are crucial components of this process, as they allow for accurate assessments of the current state of the infrastructure and the potential impact of new projects. The standardisation of data gathering methodology is crucial to the ability to share the information, as is its interoperability, as the data is shared among the stakeholders involved in the planning and operational processes. This allows for a more comprehensive understanding of the project's potential impact and helps to identify potential challenges or opportunities. Sharing data can also help to promote transparency and collaboration among stakeholders, which can lead to more efficient and effective planning decisions and operational outcomes. Additionally, it allows for better communication and coordination between different agencies and organisations involved in the project.

Moderator:

Panellists:



Ms Young Ji Kim
Strategic Advisory Lead
Jacobs



Ms Mutiara Zainal Farid
General Manager, Land Acquisition
YTL Constructions



Mapping future talent: connecting digital natives with the worlds of surveying and geospatial

4:00 pm –
5:00 pm

Panel Discussion

With a slowdown in the mainstream tech sector there has never been a better time for the geospatial and surveying industries to make its presence known as an employment opportunity of choice.

Working with autonomous vehicles, drones, artificial intelligence and robotics in a geospatial and surveying context has to be presented more effectively as an exciting career choice.

The question is how to translate interest into talented and motivated individuals and teams to take the industry forward to the next level.

The session looks at how to share the excitement, how should the educational system and training networks be encouraged to embrace the opportunity and what roles individuals and companies can play in transforming the positioning of the industry in the public eye.

Moderator:



Dr Nadine Alameh
Chief Executive Officer
Open Geospatial Consortium

Panellists:

5:00 pm –
5:20 pm

Geospatial Challenge Awards



End of Day 1 Conference



Time	Programme
10:00 am	Day 2 Opening
10:00 am – 10:15 am	Keynote address

Digital Twins - providing universal access to information for improved decision-making

10:35 am – 11:15 am

Panel Discussion

Digital twins and interoperable connected digital twin offer critical tools to assist governments, enterprise and the world at large to respond to both local and global challenges.

Providing universal access to information for improved decision-making facilitates different stakeholders to access and share the same data and information in real-time, regardless of location or device. This can be achieved through the use of digital tools, such as cloud-based platforms, mobile apps, and collaboration software.

When universal access to information is provided, it allows for more efficient and effective decision-making to address key challenges such as climate, pandemics and building in resilience to project planning. It also enables multiple stakeholders to work together on a project.

By providing universal access to information the level of transparency and accountability in the decision-making processes builds trust among stakeholders and improves overall results.

Moderator:



Dr Victor Khoo
Director, Survey & Geomatics Division
Singapore Land Authority

Panellists:



Mr James Tan
Director,
Smart District Division
JTC



Ms Vanessa Tang
2nd Vice President
Singapore Institute of
Building Limited



Mr Ben Corser
Managing Director &
President APAC
Matterport



Interoperability of data on the move

11:20 am –
12:10 pm

Panel Discussion

The growth in capacity in data volumes , faster speeds and mobile technologies suggest that seamless connectivity on the move is now a business expectation.

Bringing together all the component parts to achieve this requires an integrated approach to enable interoperability.

This is particularly important in mobile and wireless environments, where data is constantly in motion and being transmitted between different devices and networks.

Delivering this on a country wide basis at scale is a challenge, especially beyond urban boundaries.

To achieve interoperability, different systems must be able to understand and use the same data formats and protocols, and have the ability to communicate with one another seamlessly. This can be achieved through the implementation of industry standards, especially by those developed by the Open Geospatial Consortium.

Interoperability of data on the move is critical for a variety of applications, including transportation, healthcare, emergency response and public services. In these fields, timely and accurate data sharing can help to improve efficiency, reduce costs, and improve the overall effectiveness of services.

Moderator:



Mr Eugene Seah
President
BuildingSmart Singapore

Panellists:



Ms Sybil Tan
Director of Asset Management
and Infratech, Infrastructure
PwC Singapore



Mr David Khoo
Deputy Director for Communications,
Connectivity, Business & Ecosystems,
Business Technology Group
Infocomm Media Development
Authority



Mr Sam Majid
Chief Technology & Innovation
Officer
Malaysian Communications and
Multimedia Commissions

12:10 pm –
1:30 pm

Networking Luncheon

Resilient solutions for managing coastal waters & port planning

1:30 pm –
2:35 pm

Panel Discussion

The expansion of port capacity, especially in Asia, presents challenges to the natural habitats of coastlines where competing interests overlap. Geospatial applications and monitoring are critical to alleviate the risk by building prediction models and resilience to mitigate the many possible outcomes.

The discussion looks into the hydrographic based solutions to create models of success and ensure the differing interests of port development and coast line management are integral to the planning process.

Moderator:

Panellists:



Mr Vincent Kessler
General Manager Singapore
Synspective Inc



Mr Trevor Taylor
Senior Director, Member Success,
and Development, Global
Open Geospatial Consortium (OGC)



Innovations in tracking shipping assets & alleviating logistics chokepoints

2:30 pm –
3:20 pm

Panel Discussion

Innovations in tracking shipping assets involve the use of technology such as GPS and RFID to accurately locate and monitor the movement of shipping containers, trucks, and other logistics assets in real-time. This allows for more efficient use of resources, improved communication between supply chain partners, and better visibility into the status of deliveries. Alleviating logistics chokepoints in ports and major transportation hubs can be achieved through the use of technology, applying automation and digitalisation, as well as through improved infrastructure and logistics planning. The growing application of predictive analytics and machine learning can help identify potential chokepoints before they occur and develop strategies to mitigate them.

Moderator:



Prof Tan Kok Choon
Associate Professor
Department of Analytics & Operations
NUS Business School

Panellists:



Mr Sangkom Kositwiwat
Regional IT Director for Greater
Mekong Sub Region
Kerry Logistics



Mr Ricky Loo
Deputy President
**Container Depot and
Logistics Association**

Advances in AI & robotics in the geospatial Industry

4:00 pm –
5:00 pm

Panel Discussion

The geospatial industry is seeing significant advancements in the application of artificial intelligence (AI) and robotics. These technologies are influencing the way geospatial data is collected, analysed, and shared. As data volumes grow exponentially AI and robotics are having a significant impact in the field of remote sensing. Satellites equipped with AI-powered cameras and sensors are able to collect and process large amounts of data, providing more accurate and detailed information about the earth's surface. This data can be used for a variety of purposes, including monitoring natural disasters, tracking changes in land use, and identifying potential resources. Additionally drones equipped with AI-powered cameras and sensors are being used to collect data in areas that are difficult to access or too dangerous for humans. In the field of GIS. AI-powered software can analyse large amounts of data and identify patterns and trends. The information and data can be used to make more informed decisions, such as where to build new infrastructure or how to manage resources.

Moderator:



Ms Aujusha Nair
Principal Architect
Google Maps

Panellists:



Mr William Lee
Associate Director
NUS Advanced Robotics Centre



Mr Zawawi Abdullah
Vice President, Head of
Robotics and Product
Development
Sime Darby Plantation

Wednesday, 15th March 2023
2PM– 5PM

Advancing Subsurface Utility Mapping for Construction and Asset Management

Throughout the infrastructure asset life cycle, professionals in the construction and asset management domain depend on reliable and accurate data on subsurface utilities to make effective decisions, reduce risk, deliver projects on time and budget, and operate critical infrastructure with minimal disruptions. Such information is often not available in advance or of unknown or poor quality, resulting in extensive efforts to capture these data. And despite these efforts, captured data is often not kept or shared for future use.

Leaders within the utility mapping space have taken up the challenge to improve on these practices, capture better data, and consolidate them for future use. At the DUConnect expert stage at Geo Connect Asia 2023, we invite regulators, asset owners, practitioners, and technology providers to share their success stories, best practices, and advancements towards obtaining the most reliable and complete picture of the “as-is” of underground utilities to support their projects and business.

Through a mix of keynote speeches and panel discussions, we will dive into topics such as the establishment of uniform practices of Subsurface Utility Mapping and Engineering, technological advancements in non-destructive mapping and data visualisation, and efforts towards the sustained improvement and reconciliation of legacy data quality.

Meet our speakers



Dr Jan Francke
CEO and Founder
Geolitix



Mr Sam Wiffen
CEO and Founder
Reveal



Mr Kojima Masashi
Innovation Lead
Asia Digital Lab
Obayashi Corp



Dr Victor Khoo
Director, Survey &
Geomatics Division
Singapore Land Authority



Datuk Sr Bernard Liew
Director of Lands and Surveys
Sabah
Sabah Lands and Survey
Department



Ir Dr Wallace Lai
Associate Professor
The Hong Kong
Polytechnic



Chong Yoke Sim
Principal Director,
Business Development
Accenture

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Thursday, 16th March 2023

10:30AM– 1:00PM

Unlocking the potential of digitalization for a sustainable AEC Industry

Delivering credible sustainable outcomes requires measurement and analytics as part of a top level data driven strategy.

In the construction industry where the drive to digitalisation is still at an early stage a geodata and open sourced approach can assist in building a strategy to measure and monitor sustainability.

This 2 1/2 hour session will look to answer the following questions:

- What does sustainability for the construction industry actually mean and who benefits from its improvements?
- what are the key metrics to be tracked in an organisation or on projects to improve sustainability?
- Where can openstandards and geodata play a role in improving an understanding of the bigger picture?
- What are the policies and processes that need to be put in place to measure sustainability and what resources need to be allocated?
- How can data be collected and how can any historical data be incorporated into a living model?
- What is the scalability of a sustainability-based approach from the most localised to the largest project?

Meet our speakers



Mr Jugal Makwana
Global Director -
BIM/Digital Engineering
Royal HaskoningDHV



Mr Deric Tay
Sales and
Partner Director, APAC
Trimble Inc



Mr Yoshito Tsuji
Chief Innovation Officer –
Asia Digital Lab
Obayashi APRHQ



Mr Wong Wei Loong
Director, Building Projects
JTC



Dr Yasuhiro Yokota
Senior Researcher
Kajima Corporation



Thursday, 16th March 2023
2PM– 4.30PM

Railway by design: Leveraging new technologies to deliver on budget projects

Southeast Asia's railway industry is on an upward track! More than US\$270 billion is expected to be invested in 80 projects over the next few years.

Innovation and new technologies are key enablers for the completion of on time projects and within budget.

Learn how the best in geospatial and surveying solutions, combined with seamless workflow solutions, can be the critical mix in the planning, delivery and maintenance of a project.

In this session, we will explore the various technology focused advancements that are transforming the railway industry and how they can be leveraged to deliver on budget projects from design to construction and to track monitoring and maintenance.

The Expert Stage will explore:

- the use of digital design and simulation tools, which allow engineers to create virtual models of railway systems and test them in real-world conditions. This helps to identify and resolve any potential issues early on in the design phase, reducing the risk of over-runs and delays.
- the positive impact of big data and the internet of things (IoT) on the railway industry. The use of sensors and other connected devices can generate huge amounts of data, which can be analysed to improve efficiency and reduce costs. This can help companies to optimise their operations and make better-informed decisions.
- how technologies such as AI, drones, sensors and robotics are helping in critical aspects of track monitoring and maintenance.

Meet our speakers



Mr John Lim
Executive Director
Digital & Innovation
Gamuda Engineering



Mr Deric Tay
Sales and Partner
Director, APAC
Trimble Inc



Mr Donny Darmawan
Australasia Geospatial
and Earth Observation
Leader
Arup

GCA 2023 is more than a series of Conferences!

Come and meet more than 50 leading companies from the geospatial, remote sensing, digital construction and drone solutions world.



Updated as of 7th Feb 2023

If you register as a delegate, admission to the exhibition is **free**.

Should you only plan to visit the show, please register at www.GeoConnectAsia.com/register to guarantee free admission.

For information on exhibiting, please contact Ms Boo Mei Shyan.
Email mei@montgomeryasia.com
Tel +65 9880 4126

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Save S\$'s by booking your seat by 17th Feb!



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• Conference Premium – 1 Day Pass	S\$ 447*	S\$ 525*
• Academia – 2 Day Pass	S\$ 420*	S\$ 420*
• Student – Special rate 2 Day Pass	S\$ 263*	S\$ 263*
• Exhibition Trade Visitor & Tech Talk Attendee	Free	Free
• International Seminar - supported by EG-LAM and UN-GGIM-AP	-	S\$ 450*
• International Seminar Bundle Package – supported by EG-LAM and UN-GGIM-AP	-	S\$ 875*

One Session

Two Sessions

Three Sessions

• Expert Stage – Digital Construction	S\$ 205*	S\$ 368*	S\$ 552*
• Expert Stage - Digital Underground	S\$ 205*	S\$ 368*	S\$ 552*
• Expert Stage – Digital Rail	S\$ 205*	S\$ 368*	S\$ 552*

*With effect from 1st Jan 2023, all prices are subject to 8% GST



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Lunch vouchers are provided for specific slots on both days.



Coffee, tea & bottled water are available during lunch and break time

- All times listed in the Agenda are in Singapore time (GMT+8).
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Updated as of 9th Feb 2023

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