ORGANISER

Est. 1961

PLATINUM SPONSOR

R BRONZE SPONSOR



INTERNATIONAL SURVEYORS' CONGRESS NAVIGATING THE FUTURE: TRENDS & INNOVATIONS FOR THE PROFESSION

MAIN SPONSOR

GPS LANDS

6 - 7 JUNE 2024 BERJAYA TIMES SQUARE HOTEL, KUALA LUMPUR

REGISTER HERE



http://surl.li/pwxrr





https://shorturl.at/kqPQ0

REGISTRATION FEES EARLY BIRD RATE PAYMENT ON OR BEFORE 15 APRIL 2024

MEMBER RM850.00+RM68.00 (SST) NON-MEMBER RM900.00+RM72.00 (SST) INTERNATIONAL USD 200.00

GUEST-OF-HONOUR YB NIK NAZMI BIN NIK AHMAD

MINISTER OF NATURAL RESOURCES AND ENVIRONMENTAL SUSTAINABILITY



CPD & CCD HOURS APPLIED FOR LJT: 4 | BQSM: 8 | BOVEAP: 8 | BS DIVISION:8 | CIDB: 20 RICS: Accreditation upon presentation of certificate of attendance

WHO SHOULD ATTEND

- ✓ Building Surveyors
- ✓ Geomatics & Land Surveyors
- ✓ Property Surveyors
- ✓ Property Managers
- ✓ Quantity Surveyors
- ✓ Academicians
- ✓ Architects
- ✓ Accountants
- ✓ Bankers
- ✓ Builders
- ✓ Building Suppliers
- ✓ Contractors
- ✓ Engineers
- ✓ Environmentalists
- ✓ Financial Consultants
- ✓ Government Officers
- ✓ Home Buyers
- ✓ Investors
- ✓ IT Professionals
- ✓ Knowledge Managers
- ✓ Local Authorities
- Management Consultants
- ✓ Real Estate Agents
- ✓ Researchers

INTERNATIONAL SURVEYORS' CONGRESS

SYNOPSIS

As the post-pandemic business environment and client expectations continue to evolve, the surveying profession must adapt to remain relevant. All four surveying disciplines, both domestically and globally, have undergone rapid transformation in response to the COVID-19 pandemic in recent years. Looking ahead, addressing new trends such as technological advancements, shifting business and economic conditions, and geopolitical factors is imperative. Key concerns including sustainability, environmental impact, social responsibility, governance (ESG), climate change, and achieving net-zero goals, as well as advancements in digital technology in real estate and smart city development, will be explored by distinguished speakers at this interdisciplinary Congress. The event aims to provide in-depth insights into emerging challenges not only for surveying professionals but also for other stakeholders in the build environment industry. It is relevant to land surveyors, building surveyors, quantity surveyors, property consultants, valuers, estate agents, property managers, developers, investors, academics, students, and anyone interested in real estate. Don't miss this opportunity to prepare for the future.

MAIN TOPICS:

- Crafting Sustainable Business Models for Small and Medium Enterprises (SMEs): Strategies for Success.
- Advancing Surveying: Uniting Specializations with Technology and AI
- "Enhancing Governance through Ethical Adoption of AI & Advanced Technologies in Surveying: Addressing Potential Disruption and Challenges"

ENDORSED BY





Kindly Contact Us for Further Enquiries: ROYAL INSTITUTION OF SURVEYORS MALAYSIA No. 64&66, 3rd Floor, Bangunan Juruukur, Jalan 52/4, 46200 Petaling Jaya, Selangor. Tel: 603 7954 8358 | 603 7955 1773 | 603 79550253

Email: event@rism.org.my | www.rism.org.my

PROGRAMME



THURSDAY

OPENING CEREMONY

8.00 am: Arrival of Speakers and Participants

9.00 am: Welcoming Address

Sr Dr. Ahmad Sanusi Bin Che Cob Deputy President & Organising Chairman

9.05 am: Opening Remarks

Sr Haji Adzman Shah Bin Haji Mohd Ariffin President

9.15 am: Address and Official Opening

YB Nik Nazmi bin Nik Ahmad Minister of Natural Resources and Environmental Sustainability of Malaysia

10.00 am: Opening of Exhibition / Refreshment & Networking

KEYNOTE ADDRESS

10.40 am: Keynote Address

PLENARY SESSION 1

11.15 am: Crafting Sustainable Business Models for Small and Medium Enterprises (SMEs): Strategies for Success.

12.50 pm: Lunch

PARALLEL SESSIONS

2.00 pm: Parallel Session Geomatics & Land Surveying

Parallel Session Quantity Surveying

Parallel Session Property Surveying

Parallel Session Building Surveying

3.30 pm: Refreshment & Networking | End Day 1

4.30 pm: Divisional AGM

7 June 2024

FRIDAY

PLENARY SESSION 2

8.30 am: Arrival of Speakers and Participants

9.00 am: Advancing Surveying: Uniting Specializations with Technology and AI

10.20 am: Refreshment & Networking

PLENARY SESSION 3

10.40 am: Forum Discussion:

"Enhancing Governance through Ethical Adoption of AI & Advanced Technologies in Surveying: Addressing Potential Disruption and Challenges"

CLOSING ADRESS

11.50 am: Sr Dr. Ahmad Sanusi Bin Che Cob Deputy President & Organising Chairman

11.55 am: Lunch | 26th ISC Adjourns

3.30 pm: Registration for RISM Annual General Meeting 2024

PLEASE NOTE: The schedule/programme above is tentative and is subject to change. The Organiser will keep participants informed on any changes relating to the content and speakers of the congress.

SPEAKERS



Ts. Hj. Mohammad Hazani Hj. Hassan

Ts. Hi. Hazani is currently the Chief Executive Officer of Malaysian Technology Development Corporation ("MTDC"), a wholly owned subsidiary of Khazanah Nasional Berhad, the sovereign wealth fund of the Malaysian Government. Previously he was the Director of Technology Ventures Division, overseeing the management of various developmental and Venture Capital funds at MTDC. Prior to MTDC, he was a Principal in Kumpulan Modal Perdana Sdn. Bhd. ("KMP") and was involved in the operations of various projects and Venture Capital funds undertaken by KMP, namely the Venture Capital fund in Malaysia, United States and China. He also managed special projects, namely, the local microchip design initiative and business accelerator operation through Plug & Play Technology Management. During his tenure at KMP, he was seconded for 3 years working for a Venture Capital fund in the Silicon Valley. Preceding his role in KMP, he was Head of Engineering at OMRON Malaysia. He has vast experiences in fund management, venture capital and technology transfer having been involved in the industry for the last thirty years, both locally and internationally. Ts. Hj. Hazani is the past Chairman of the Malaysian Venture Capital Association ("MVCA") and sits on the Board of a number of MTDC's investee companies. Previously, he sat on Technopreneur Association of Malaysia ("TeAM")'s management committee. He holds a Degree in Mechanical Engineering from California State University at Sacramento, USA, and Diploma in Technology Management from Singapore Institute of Engineering Technologist. He has also received Coach Certification from University of Malaya.

Dr Ahmad Fazreen Hj. Baharuden

Dr Ahmad Fazreen has over 23 years of experience in manufacturing technology, information technology, telecommunications, and data analytics, and has given lectures, conferences, seminars, and workshops on business intelligence, big data analytics, artificial intelligence, data science, digital transformation, and strategic management. Currently he works in Datamicron Systems Sdn, Bhd. as Director of Business Insights & Analytics and sits on industrial/academic advisory board to few public universities, including Universiti Teknologi Malaysia (UTM), Universiti Teknikal Melaka (UTeM), Universiti Tun Hussein Onn (UTHM), and the International Islamic University of Malaysia (IIUM). He also a member to the Data Management Association (DAMA) as well as the International Institute of Business Analysis (IIBA). He has completed over 60 full-cycle data-intelligence projects in both the public and private sectors to far.

Shanti Abraham

Shanti Abraham is an Advocate & Solicitor, Arbitrator, Mediator, and Adjudicator. Been in practice for more than 27 years with a broad practice area covering corporate and dispute resolution. She practices in Kuala Lumpur as a boutique counsel practice. She is a director of the Chartered Institute of Arbitrators (Malaysian Branch).

SPEAKERS

Sr Dr. Norsyakilah Romeli

A registered professional Quantity Surveyor that practiced professional ethics for Quantity Surveyor Consultation designated to assist client in contractual matters for Pre & Post Contract phase of construction. Taught Degree in Civil Engineering Technology. PhD graduated from UiTM Shah Alam. Currently a Senior Lecturer and Head of Program for University Malaysia Perlis (Faculty of Civil Engineering Technology). She has expertise in Quantity Survey; Construction Management; Building Information Modelling; Railway Construction, Construction Procurement and Financial Management, Artificial Modelling and Unmanned Surveying.

Ts. Sam Tan Yeek Jean

Ts Sam Tan, a proficient Quantity Surveyor, commenced their career at Gamuda Engineering in 2015, where he immersed himself in the ERP system, JDE ICore (Oracle), gaining insights into company operations. Joining the elite tender team for KVMRT SSP Line 2 in 2016, he mastered tunneling technology and procurement processes. As Regional Customer Success Manager, he prioritized customer success, providing training, technical support, seminars, talks, and engaging in research. Additionally, he is a member of Industry Advisory Board (IAB) with UCSI, sub-committee member of Royal Institution of Surveyors Malaysia (RISM) Innovative Construction Committee, showcasing their commitment to professional development and industry advancement.

Sr Ts. Mohd Asrul Hassin

He obtained his MSc Facilities Management and BSc in Building Surveying from UiTM, he is a committee member of Building Surveying Division (RISM). He also a director of CAFAM Sdn Bhd. He spent 6 years in the industries as Infrastructure and Construction Manager serving projects with multi-national companies SGS (Malaysia) Sdn Bhd. Producing condition survey report to the owner for a tribunal of housing Malaysia and represent house owner for the court hearing. He currently serves as a Senior lecturer at the Building Surveying Department, Faculty of Architecture, Planning, and Surveying, Universiti Teknologi MARA (UiTM), Seri Iskandar, Perak. He also appointed As Internal Consultant by UiTM for auditing all UiTM's PFI Campus.

Prof. Sr Ts. Dr. Syahrul Nizam Kamaruzzaman

Prof. Sr Ts. Dr. Syahrul Nizam Kamaruzzaman is a Fellow member of RISM and currently is the Vice Chair of Building Surveying Division, RISM. He has over 25 years of experiences in the building and construction industry. Beyond his duty as an academia in the Universiti Malaya, Prof. Syahrul has made his present with the industry through his appointment as consultant, expert panel, technical advisors, and committee members for RISM, JKR, CIDB, ISO as well several other government agencies and private organizations. Apart from a Registered Building Surveyor, Prof. Syahrul is also a Professional Technologist, MBoT; Certified Facilities Management Manager, CIDB and a Qualified Professional MyCrest, CIDB.

Prof. Dr. Anuar Ahmad

Prof. Dr. Anuar Ahmad received his BSc. (Hons) in Surveying Science from University of Newcastle Upon Tyne, United Kingdom in 1987, MPhil (Photogrammetry) in 1992 from the same university and PhD (Photogrammetry) from Universiti Teknologi Malaysia in 2005. He is currently a professor at Faculty of Built Environment & Surveying, Universiti Teknologi Malaysia, Johor Bahru, Malaysia.









26TH INTERNATIONAL SURVEYORS' CONGRESS

NAVIGATING THE FUTURE: TRENDS AND INNOVATIONS FOR THE PROFESSION

6-7 JUNE 2024

With Best Compliments From





ROYAL INSTITUTION OF SURVEYORS MALAYSIA

No. 64&66, 3rd Floor, Bangunan Juruukur, Jalan 52/4, 46200 Petaling Jaya, Selangor. Tel: 603 7954 8358 | 603 7955 1773 | 603 79550253 Email: secretariat@rism.org.my | event@rism.org.my

www.rism.org.my