



16th Asian Conference on Analytical Sciences ASIANALYSIS XVI 2023

9-12 October 2023 | Kuala Lumpur Convention Centre, Malaysia

"Advancing Analytical Sciences for
Sustainable Development"

SCIENTIFIC SESSIONS

- Chromatography and Separation Techniques
- Spectroscopy and Applications
- Mass Spectrometry
- Sensors Technologies
- Microscopy and Imaging Technology
- Cosmetic and Pharmaceutical Analysis
- Polymer and Materials Science
- Green Analytical Chemistry
- Environmental Science
- Food Safety and Authenticity
- Polymer Nanotechnology
- Computational and Chemometric Approaches
- Microscale Separation and Analysis

Incorporating the following symposia

- *Symposium on Forensic Science*
- *Symposium on Halal Testing and Authenticity*

held in conjunction with

 **LabAsia2023**

8th Edition of Malaysia International Scientific Instrument
and Laboratory Equipment Exhibition and Conference

Organised by



In collaboration with



Department of
Chemistry
Malaysia



Forensic Science
Society of
Malaysia



Malaysian
Association of
Accredited
Laboratories



<https://asianalysis2023.org/>

16th Asian Conference on Analytical Sciences

ASIANALYSIS XVI 2023

Asian Conference on Analytical Sciences (ASIANALYSIS) was founded on the occasion of the IUPAC International Congress on Analytical Sciences, ICAS '91, which was held in Chiba, Japan, in August, 1991. ASIANALYSIS is under the advisory of a group of 19 International Advisory Board members consisting of eminent and distinctive scientists from Asia and Oceania. The aim of the organization is to provide a broad forum for Asian analytical chemists to exchange and share new advances and information covering the wide range of analytical sciences. It is also intended to establish intimate cooperation and friendship among Asian analytical chemistry communities through the discussion of topics of mutual interest.

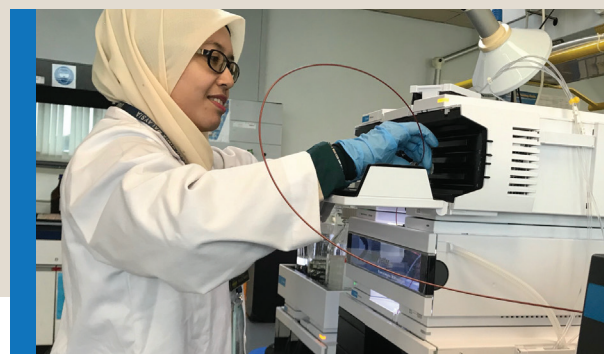
After its first conference in Chiba (Japan) in 1991, it was held every other year: 1993 in Changchun (China), 1995 in Seoul (Korea), 1997 in Fukuoka (Japan), 1999 in Xiamen (China), 2001 in Tokyo (Japan), 2003 in Hong Kong (China), 2005 in Taipei (Taiwan), 2007 in Jeju (Korea), 2009 in Kuala Lumpur (Malaysia), 2011 in Nanjing (China), 2013 in Fukuoka (Japan), 2016 in Chiang Mai (Thailand), 2018 in Jakarta (Indonesia) and 2021 in Taipei (Taiwan).



Institut Kimia Malaysia (IKM) in collaboration with Jabatan Kimia Malaysia, Forensic Science Society of Malaysia and Persatuan Makmal Akreditasi Malaysia are jointly organising ASIANALYSIS XVI 2023 from 9-12 October 2023 at the Kuala Lumpur Convention Centre, Kuala Lumpur, Malaysia. The theme "Advancing Analytical Sciences for Sustainable Development" means that the Conference will focus on advancing analytical sciences for meeting the UN Sustainable Development Goals 2030.

Symposium on Forensic Science

The Symposium on Forensic Science (SFS) 2023 is organized by IKM in collaboration with the Forensic Science Society of Malaysia (FSSM) in conjunction with ASIANALYSIS XVI 2023. We are indeed honoured and delighted to host the event physically, after the long period of COVID-19 pandemic. SFS 2023 provides a platform for professionals, practitioners, researchers, and academicians from the forensic science community to exchange their insights, views and experiences on the current and future developments for the advancement of forensic science services, research and innovation, as well as forensic education. SFS 2023 with the theme "Advancing Forensic Sciences" includes workshop organised by our industrial partner, and presentations from invited speakers, oral and poster presenters from various agencies and universities. We know the interdisciplinary nature of forensic science and the societal importance of forensic science. This symposium will certainly provide opportunities for deeper understanding and better communication among us. Please do not miss the opportunities to exchange information and contact details. We all know that networking is important to us, and therefore FSSM will continue to act as a facilitator to strengthen linkages among the key forensic science stakeholders. FSSM remains the platform for us to learn and establish inter-disciplinary collaborations, particularly in the post COVID future.



Symposium on Halal Testing and Authenticity

The increasing demand for halal testing and authenticity, locally and globally, is in line with the tremendous expansion of global halal market. By 2030, it is estimated that the global halal market will reach US\$7.7 trillion in value while the domestic market is estimated to reach US\$113.2 billion. In 2020, the halal cosmetics and pharmaceutical industries were valued at US\$39 billion and US\$97 billion respectively, while the global halal food industry was worth US\$1.6 trillion. It is expected to increase to US\$2.1 trillion by 2030. Halal testing is no longer viewed solely as a religious obligation. The halal standards and principles has grown favourable worldwide due to its quality assurance and its compulsion for *Toyyiban* that confers the principle of hygiene, nutritive and ethical consumerism which benefit every individual equally regardless of religion. Modern, reliable, sensitive, rapid and robust techniques which include RT PCR, LCMS-MS, GC-FID, ELISA, HPLC and FTIR are used in halal testing to ensure the accuracy of the results obtained. The Symposium on Halal Testing and Authenticity will highlight the latest technology, advancement and innovations in halal testing.

CONFERENCE WEBSITE & REGISTRATION FEE



Scan Here
to Register

Those interested to participate as oral or poster presenters are required to register at the **ASIANALYSIS XVI 2023 website** - <https://asiananalysis2023.org>

Please complete the REGISTRATION FORM and together with the Registration Fee, submit to the ASIANALYSIS XVI 2023 Secretariat online. Only those who have paid their Registration Fees are considered as delegates to ASIANALYSIS XVI 2023.

Type of Registration	Early Bird (before 10 th July 2023)	Regular (from 10 th July 2023)
IKM Member (Malaysia)	RM1,200	RM1,300
Non IKM Member (Malaysia)	RM1,500	RM1,600
International Participant	USD600	USD700

The deadline for Early-Bird Registration is **9th July 2023**.

Registration fee entitles the ASIANALYSIS XVI 2023 delegates to the following:

- Attendance at all ASIANALYSIS XVI 2023 scientific sessions
- Lunches & Refreshments during ASIANALYSIS XVI 2023
- ASIANALYSIS XVI 2023 Banquet
- All ASIANALYSIS XVI 2023 documents and materials

CANCELLATION POLICY: For cancellation, if written notice is received **by 9th July 2023**, a full refund, less a 10% administration charge, will be given. If written notice for cancellation is received **after 9th July 2023 but before 15th August 2023**, a 50% refund will be given. No refund will be made for cancellation **from 15th August 2023**. For no-shows at the conference, no refund will be made.

PAYMENT METHOD

No registration will be confirmed until payment is received. Payment can be made by **Online Payment / Credit Card / Bank Transfer**.

Account Name/ Beneficiary:	Institut Kimia Malaysia
Account No:	3127 7310 17
Bank Name:	Public Bank Berhad
Bank Address:	Taman Tun Dr Ismail Branch, 66,68 & 70 Jalan Burhanuddin Helmi, Taman Tun Dr Ismail 60000 Kuala Lumpur
SWIFT code:	PBB EMYKL

Note: Please email the payment slip to the Secretariat at secretariat@asiananalysis2023.org or fax to **603-7728 9909**.

ALTERNATIVE PAYMENT METHOD FOR MALAYSIAN PARTICIPANTS FROM GOVERNMENT AGENCIES

ePerolehan Number: eP-1400O000L; Name: Institut Kimia Malaysia
iGFMAS Vendor Name: Institut Kimia Malaysia

PROGRAMME

16th Asian Conference on Analytical Sciences

DAY

PROGRAM OUTLINE

Day 1, Monday 9 Oct 2023

- Registration
- Welcome reception
- Meeting of International Advisory Board

Day 2, Tuesday 10 Oct 2023

- Opening ceremony + Plenary Lecture
- ASIANALYSIS XVI 2023 parallel sessions
- Symposium on Forensic Science

Day 3, Wednesday 11 Oct 2023

- ASIANALYSIS XVI 2023 parallel sessions
- Symposium on Halal Testing and Authenticity
- Symposium on Forensic Science
- Conference dinner

Day 4, Thursday 12 Oct 2023

- ASIANALYSIS XVI 2023 parallel sessions
- Symposium on Halal Testing and Authenticity

Refer to Conference website for details & updates.

TRAVELING TO MALAYSIA

Please refer to the Immigration Department of Malaysia website for more information on visa requirements by Country.

Website: www.imi.gov.my/index.php/en/main-services/visa/

The main gateway to Malaysia is through the Kuala Lumpur International Airport (KLIA) in Sepang, located about 50km south of Kuala Lumpur. The national carrier, Malaysia Airlines is part of the One World Alliance and has a global network that spans six continents and its subsidiary, Firefly, and budget airlines, AirAsia and Malindo Air, complement its routes. The KLIA2 is less than 2km away from the main terminal of KLIA and is the world's largest purpose-built terminal dedicated to low-cost carriers. Other major international airports that serve as entry points are situated in Penang; Johor Bahru; Kuching, Sarawak; Kota Kinabalu, Sabah; and the island of Langkawi. The main entry point to Malaysia by sea is Port Klang, about 50km away from Kuala Lumpur, Malaysia. Malaysia is also accessible by rail and road from Singapore and Thailand.

Website: <http://airports.malaysiaairports.com.my/>

VENUE

The Kuala Lumpur Convention Centre is located in the heart of the city, as part of the Kuala Lumpur City Centre (KLCC) Precinct, overlooking the iconic PETRONAS Twin Towers and a lush 50-acre KLCC Park.

Website: www.klccconventioncentre.com/

STAYING IN KUALA LUMPUR

From leading international, to budget and boutique accommodation, there are over 25,000 rooms available within walking distance and 4 onsite hotels at the Centre.

Website: www.klccconventioncentre.com/visit/staying-in-kuala-lumpur

MORE INFORMATION / CONTACT US

ASIANALYSIS XVI 2023 Secretariat

c/o Institut Kimia Malaysia

127B, Jalan Aminuddin Baki, Taman Tun Dr Ismail, 60000 Kuala Lumpur, Malaysia

Telephone: +603-77283272 / +603-77283858 / +603-77269029 | Fax: +603-77289909

Email: secretariat@asiananalysis2023.org

Conference website – <https://asiananalysis2023.org>

