

VIRTUAL INTERNATIONAL SYMPOSIUM ON ADVANCED CARBON MATERIALS



27 NOVEMBER 2024



MICROSOFT TEAMS

FREE

THEME HARNESSING CARBON AND ITS DERIVATIVES FOR A SUSTAINABLE FUTURE

SUB THEME

- ✓ Carbon nanomaterials including fullerenes, graphite, graphene, and carbon nanotubes.
- ✓ Graphene: A single layer and multilayer of carbon atoms with exceptional properties.
- ✓ Carbon fibers: Materials used in various industries.
- ✓ Carbon composites.
- ✓ Other advanced carbon materials: Exploring emerging materials & applications.

ADVANCED CARBON MATERIAL

Advanced carbon materials represent a versatile and rapidly growing field with applications spanning numerous industries. Their unique properties, such as high strength, electrical and thermal conductivity, and chemical stability, make them invaluable in the development of next-generation technologies. From carbon nanotubes and graphene to carbon fibers and composites, these materials are paving the way for innovative solutions to some of the most pressing challenges in science and engineering.

REGISTER NOW ➔

***With e-Certificate**



<https://bit.ly/3AwvFEK>

Organized by : Chemical Engineering Section (CES), UniKL MICET



CONTACT US

sitinurulatikah@unikl.edu.my
(+60 13-904 8930)



micet.unikl.edu.my



@uniklmicetofficial

VIRTUAL INTERNATIONAL SYMPOSIUM ON ADVANCED CARBON MATERIALS



Date :

27 November 2024



Time :

8:30am - 5:00pm

JOIN US
VIRTUALLY
ONLINE



<https://bit.ly/3CdukD2>

PRESENTATION SCHEDULES

8.45 am

- Joining of the platform for Honoured Guests
- Opening remarks by Emcee / Montage of programme
- Recitation of Doa

Session 1 (Morning)

9.00 am

- **Welcoming Speech**
Assoc. Prof. Dr. Suzana Wahidin
Chair of Symposium

9.15 am

- **Officiating Speech by Assoc. Prof. Ts. Dr. Zulhafiz Tajudin**
Dean UniKL MICET

9.30 am

- **Keynote Speaker 1:** Prof. Kamal Bin Yusoh (Universiti Malaysia Pahang)

10.00 am

- **Keynote Speaker 2:** Dr. Marlinda Binti Ab Rahman (Universiti Malaya)

10.30 am

- Coffee break

11.00 am

- **Invited Speaker 1:** Assoc. Prof. Dr Muhamad Husaini Abu Bakar (UniKL MSI)

11.30 am

- **Invited Speaker 2:** Dr. Nurul Ashraf (Universiti Malaysia Terengganu)

12.00 pm

- **Invited speaker 3:** Dr. Pei Lay Yap (The University of Adelaide, Australia)

Session 2 (Afternoon)

2.30 pm

- **Keynote Speaker 3:** Prof. Lim Hong Ngee (Universiti Pertanian Malaysia)

3.00 pm

- **Invited speaker 4:** Mr. Choo Soon Huat (Effigen Carbon Sdn Bhd)

3.30 pm

- **Invited speaker 5:** Dr. Rapidah Othman (UniKL MICET)

4.00 pm

- **Invited speaker 6:** En. Muazzin bin Mupit (UniKL MICET)

4.30 pm

- Closing Remark by Co-Chair of Symposium
- End of Symposium



CONTACT US

sitinurulatikah@unikl.edu.my
(+60 13-904 8930)



micet.unikl.edu.my



@uniklmicetofficial