

SYMPOSIUM

ON FUEL CELL AND HYDROGEN TECHNOLOGY 2021

Virtual Conference October 26 – 27, 2021

Sustainable energy:
Towards circular economy and
climate neutrality

SPONSORSHIP OPPORTUNITIES







Organized by:

Fuel Cell Institute
Universiti Kebangsaan Malaysia

Co-organized by:

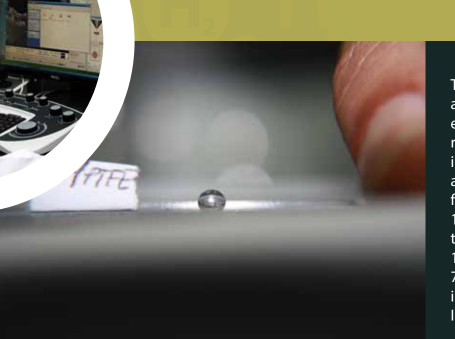
The Malaysian Association of Hydrogen Energy

INTRODUCTION

Energy security is crucial to ensure sustainable development in a country. Climate change, globalisation and the unpredictable future of fossil fuels have posed a grand challenge to the world in search of solutions. Solutions to energy sustainability, energy efficiency, and mitigation of greenhouse gas emissions are among the keys to unlock the door to a low-carbon society for sustainable living. Among the many candidates answering the call to address these challenges, hydrogen and fuel cell technologies are enablers for transitioning to a clean and low-carbon energy system. With the advantage of hydrogen being an energy carrier with high calorific value, these technologies are believed to be a game-changer in the future sustainable energy mix, contributing to transportation, power plant, and residential sectors. Over the decades, intensive efforts on research and development have been made to make these technologies more affordable and reliable, and they have led to promising outcomes. More industrial players are investing in these future technologies, indicating a worldwide growth of interest. Hydrogen society has also been aggressively promoted in several countries such as Japan and China to help mitigate environmental issues and promote a circular economy to ensure sustainable living.

The Symposium of Fuel Cell and Hydrogen Technology 2021 (SFCHT2021) is now calling for academicians, researchers, scientists, practitioners, and students to gather and share new ideas in related fields, thus strengthening the network between the stakeholders in this niche area. The symposium will also bring together representatives of industry players from the

national and international levels to speak. Through this event, it is hoped that the hydrogen and fuel cell technologies communty will grow more vital to better human life.



The target participants are academicians, researchers and engineers from universities, research institutes as well as the industry related to the fuel cell and hydrogen technology fields. It is estimated that up to 100 people will be attending the coming SFCHT2021. The 1st SFCHT2019, had attracted 78 participants both local and international: India, Brunei, Indonesia, and Philippines.

SPONSORSHIP PACKAGES

Benefit	Gold RM2000	Silver RM1000	Bronze RM500
1. Complimentary full access registration.	2 persons	1 person	
2. Display of corporate logo with link to company's site on Conference website.	✓	✓	✓
3. Display of corporate logo in SFCHT2021 social media promotions (Institute website, FB, Twitter).	✓	~	~
4. Appreciation certificate.	✓	✓	V
5. Dedicated 'Thank you' from host (emcee) after plenary session.	✓	✓	✓
6. Advertisement message will be shared with attendees through the chat platform in every parallel session.	✓	~	
7. 6o seconds video recording from company - slot in starting relevant breakout session. "6o seconds video will be prepared/provided by the company"	2 slots	1 slot	
8. Acknowledgement during Welcome Remarks.	✓		
9. Company logo in all reminder email sent out to event attendees.	✓		
10. Logo in backdrop.	✓		
11.Logo in front/back book of program (eBook).	Front	Back	Back

Advertisement Program book (eBook)

 Full page
 1/2 page
 1/4 page

 RM600
 RM400
 RM200

For further information please contact:

Assoc. Prof. Dr Lorna Jeffery Minggu (Sponsorship Leader)

Mobile: +6012-907 7064 Office: +603-8911 8520

Email: lorna_jm@ukm.edu.my

Dr. Rozan Mohamad Yunus (Chairman)

Mobile: +6013-288 5772 Office: +603-8911 8527

Email: rozanyunus@ukm.edu.my

Dr. Nabila A. Karim

Mobile: +6017-630 7746 Office: +603-8911 8518

Email: nabila.akarim@ukm.edu.my

En. Mohd Zul Fauzi Azlan Mohd

Mobile: +6019- 986 4979 Office: +603- 8921 7083

Email: zulfauzi@ukm.edu.my

For bank transfer, please remit to:

Bank Account No : 8002234307

Bank Account Name : Universiti Kebangsaan Malaysia

Swift Code : CIBB MYKL

Address : CIMB BANK BERHAD CAWANGAN

UNIKEB, Lot 1.04 & 1.05 Level 1 Wisma UNIKEB, UKM 43600 UKM Bangi Selangor Darul Ehsan



www.ukm.my/sfcht