## **Registration Fee**

Early Bird (RM)*	Normal (RM)
1200	1400
1400	1600
	1000
-	2500
	1200

\*before 15 May 2023

International	Early Bird (RM)*	Normal (RM)
Student	2000	2500
Academician/Industry/ Agency/NGO	3000	3500
Non-presenter		2000

\*before 15 May 2023

#### Group package

ICFCHT-SFCHT 2023 offers the privilege of group participation from the same institution. Only if:

One candidate who successfully brings 10 entries/participants to ICFCHT-SFCHT 2023 can claim ONE free registration.

## OR

One candidate who successfully brings 5-9 entries/participants to ICFCHT-SFCHT 2023 can claim a 20% discounted registration. Kindly fill out the Google form here by listing the names of 5-10 participants involved. Please note that NO repeated participant names from the same institute should be listed.

### **Payment Method**

Payment to:	
Bank Account No	: 8002234307
Bank Account Name	: Universiti Kebangsaan Malaysia
Swift Code	
Address	: CIMB BANK BERHAD CAWANGAN
	UNIKEB, Lot 1.04 & 1.05 Level 1
	Wisma UNIKEB, UKM 43600
	UKM Bangi Selangor Darul Ehsan
Reference	: ICFCHT-SFCHT 2023 (Your ID Paper)
	5. 1 /





# 8<sup>th</sup> International Conference on Fuel Cell & Hydrogen Technology (ICFCHT2023) in conjunction with 3<sup>rd</sup> Symposium on Fuel Cell & Hydrogen Technology (SFCHT2023)

## 5 - 6<sup>th</sup> September 2023

Putrajaya Marriott Hotel, Putrajaya, Malaysia



All accepted abstracts will be published in the **Book of Abstracts**. Selected papers will be published in special issues of indexed journals.

Journal Publication for Selected Papers:

- 1. International Journal of Hydrogen Energy Impact Factor (2021): 7.139
- 2. Fuel Cells Impact Factor (2021): 2.948
- 3. Electrocatalysis Impact Factor (2021): 2.933
- 4. Chemical Engineering & Technology Impact Factor (2021): 2.215
- 5. Malaysian Journal of Sustainable Environment (MySE) MyCite Indexed

# BACKGROUND ICFCHT-SFCHT2023

Net Zero Carbon will be in place when ongoing carbon emissions going into the atmosphere are balanced by permanent scale -up removals out of the atmosphere. Effective net zero-aligned climate action by relevant stakeholders to advance progress towards this shared goal is now more important than ever. We aim for an envisioned future of environmental sustainability in every sector through supporting various organizations in their endeavours.

## Important dates \*Pre-recorded video accepted

Abstract submission deadline: 15 Feb 2023 25 August 2023

Notification of acceptance: **1** March **2023** onwards

Early bird registration deadline: 15 May 2023

Registration & payment deadline: 26 August 2023

Full Paper Submission Deadline: 5 October 2023

# **Conference topics**

- 1. Fuel Cells for Mobile and Stationary Systems
  - Proton Exchange Membrane Cell (PEMFC)
  - Direct methanol fuel cell (DMFC)
  - Solid oxide fuel cell (SOFC)
  - Microbial Fuel Cell
  - Molten Carbonate
  - Other Fuel Cells

#### 2. Hydrogen Technology

- Biohydrogen
- Electrolyzer
- Photo-electrochemical
- Hydrogen Storage
- Hydrogen Refuelling
- Hydrogen Distribution
- Hydrogen Safety

#### 3. Materials

- Membrane
- Membrane Electrode Assembly
  (MEA)
- Catalyst
- Electrode
- Other high-technology materials



#### 4. Life-cycle Analysis & circular economy

- National and International programs & perspectives
- Environmental issues
- Economy and financing
- Social acceptance
- Policy & standard
- Others

#### 5. Miscellaneous

- Green technology
- Renewable energy
- Nanotechnology
- Thermo-chemical cycles
- Low carbon technologies
- Polymer
- Environmental engineering
- Biochemical & bioprocess engineering
- Electrochemistry & corrosion engineering
- Chemical process & modelling
- Separation Process
- Process design & control
- General catalysis
- General organic-inorganic chemistry
- Battery
- Other technologies

# **Award Categories**

# **1. Best Oral Presenter Awards** (each topic) **2. Best Poster Awards**

**Participants** Researchers, Engineers, Policy-makers, Energy managers, Energy consultants, Technologists, Industrialist, Educators/Academicians, Students and all interested individuals.

For further information

Institut Sel Fuel, Aras 4, Kompleks Penyelidikan, Universiti Kebangsaan Malaysia, 43600 Bangi Selangor Email: conference.selfuel@ukm.edu.my Contact: Tel : 03 8911 8529/8539/8031 Fax : 03 8911 8530