

Hong Kong Mathematics Education Conference 2025 Second Announcement

Theme: **Embracing the Journey of Innovation in Mathematics Education**


HKMEC 2025 website:

Date: 13th June 2025 (Friday)

Venue: Hong Kong Metropolitan University Jockey Club Campus

Time: 09:00 – 17:00 (GMT +8)



Aims	<p>The theme of this year’s mathematics education conference is “Embracing the Journey of Innovation in Mathematics Education”, aiming to explore various challenges and opportunities facing mathematics education today. With the rapid development of technology, the modes and strategies for teaching mathematics are constantly evolving. The conference will delve into how digital tools and resources can help enhance teaching and learning effectiveness, and develop students’ mathematical thinking skills.</p> <p>Experts and scholars will be invited to share their insights and practical examples of the integration of technology in mathematics education. Topics include “How do mathematics teachers embrace the opportunities of educational innovation?”, “What changes are needed in mathematics education in the middle of technological innovations?”, and “What is the role of artificial intelligence in mathematics education?”. In addition, the conference will provide a platform for teachers and educators to share experiences and practices to address the challenges in mathematics education.</p>		
Programme	08:30 – 09:00	Registration	
	09:00 – 09:30	Welcoming Speech / Presentation of Souvenirs (in hybrid mode) Prof. Paul Lam Kwan-sing (HKMU President) Mr. Bobby Poon Wai Hoi (HKAME President) Dr. Cheng Wing Kin (HKMEC 2025 Organizing Committee Chairperson)	
	09:30 – 10:50	Keynote Sessions (in hybrid mode) (To be conducted in English) Speaker 1: Prof. Frederick Leung (Beijing Normal University, The University of Hong Kong) <i>Opportunities and Challenges Facing Mathematics Education Today</i> Speaker 2: Dr. Arthur Lee (The University of Hong Kong) <i>Variation and Invariance in Technological Innovation for Mathematics Instruction</i>	
	10:50 – 11:15	Refreshment / Bookcrossing	
	11:15 – 12:30	Forum: Challenges in Implementing AI in Mathematics Education (To be conducted in trilingual mode: English, Cantonese and/or Mandarin) Mr. Ko Kwan Ngok (HKFYG Lee Shau Kee College teacher) Dr. Tsui Ming Yan (United Christian College assistant principal) Mr. Leo Sung Po Wa (HKUGA Primary School vice principal) Mr. Chan Chung Hong (S.K.H. Holy Cross Primary School principal) Dr. Ng Siu Ming Nelly (Shun Tak Fraternal Association Leung Kit Wah Kindergarten principal) Mr. Lui Man Ho (Kindergarten principal)	
	12:30 – 14:00	Lunch / Bookcrossing	
	14:00 – 15:25	Parallel Sessions: paper presentation / workshop / activity (1) (some sessions in hybrid mode)	
	15:25 – 15:35	Break	
	15:35 – 17:00	Parallel Sessions: paper presentation / workshop / activity (2) (some sessions in hybrid mode)	
Language	Chinese (Cantonese or Mandarin) and English		
Registration	<p>The cost for refreshments and the Proceedings are included in the registration fee.</p>		 
	<p>Method 1: Online Registration (For Google users) Please transfer the registration fee to the Hang Seng Bank account of Hong Kong Association for Mathematics Education (a/c no.: 383-058369-002). After making the transfer or deposit, complete the “Online Registration Form” and upload a copy of the corresponding transaction record to Google Form. (For staff and students of HKMU, please submit a copy of your staff card or student card.) URL: https://forms.gle/iwmWHPWnoEfeYRE87</p> <p>Method 2: Registration by email (For non-Google users) Please transfer the registration fee to the Hang Seng Bank account of Hong Kong Association for Mathematics Education (a/c no.: 383-058369-002). After making the transfer or deposit, complete the “Registration Form” and email a copy of the corresponding transaction record to hkmec.2025@gmail.com. (For staff and students of HKMU, please submit a copy of your staff card or student card.) URL: https://forms.office.com/r/82TtBf1Rjv</p>		
Registration Fee	HK\$250 (General Registration)	HK\$150 (HKAME member / Full time students)	Free of charge (HKMU staff or students)
Enquiries	Email: hkmec.2025@gmail.com or WhatsApp: (+852) 5923 7121		