

Symposium on Innovation & Technology 創新科技論壇

Unlocking Possibilities: Harnessing AI for Innovation in Consumer Electronics

結合人工智慧 創造無限可能

- Date 日期 : 13 / 10 / 2023 (Friday 星期五)
Time 時間 : 10:30AM – 3:45PM
Venue 地點 : Theatre I, Hong Kong Convention and Exhibition Centre
香港會議展覽中心演講廳 1
Language 語言 : English with Simultaneous Interpretation in Putonghua
英語 (附設普通話即時傳譯服務)
Remarks 備註 : Free admission (Please scan the QR Code to register); CPD available
免費登記(請掃描二維碼登記) ; 可申請持續進修專業學分



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Time 時間	Tentative Programme Rundown 暫擬程序表
AM SESSION 上午時段	
10:15AM – 10:30AM	Registration 登記
10:30AM – 10:40AM	Welcome Remarks 歡迎辭 By Mr Victor Choi , Chairman, Hong Kong Electronics & Technologies Association 香港電子科技商會 主席 蔡劍誠先生
	Opening Remarks 開幕辭 By Prof Dong SUN, JP , Secretary for Innovation, Technology and Industry Bureau 創新科技及工業局 局長 孫東教授, JP
	Group Photo 嘉賓合照
10:40AM – 11:00AM	Trend Forecasting – Opportunities & Challenges of AI 科技前瞻 — 人工智能的新機遇和新挑戰 Speaker 演講嘉賓: Mr David Chen , Partner, Technology Consulting, Ernst & Young Advisory Services Limited
11:00AM – 11:15AM	Supercharge Computing Efficiency with AI Chips 利用智能晶片 提升計算效率 Speaker 演講嘉賓: Mr Greg Knopf , Senior Director of Server Customer Engineering, AMD
11:15AM – 11:30AM	Topic on Metaverse Speaker 演講嘉賓: Mr Martin Maier , Author of “6G and Onward to Next G: The Road to the Multiverse”



<p>11:30AM – 11:45AM</p>	<p>Topic on Sustainability & Automotive Semiconductors</p> <p>Speaker 演講嘉賓: Ms Ho Wai Wong-Lam, Vice President of Strategy, NXP Semiconductors</p>
<p>11:45AM – 12:30PM</p>	<p>Panel Discussion and Q&A Session 討論及問答環節</p> <p>Moderator 主持: Dr. Paulina Chan, Chair of the Regional Board of Directors of UK's Charter Management Institute</p>
<p>12:30PM – 2:30PM</p>	<p>Networking Luncheon 交流午宴</p> <p>Venue 地點: S221 (by Invitation only and hosted by HKETA 由香港電子科技商會宴請)</p>
<p>PM SESSION 下午時段</p>	
<p>2:15PM – 2:30PM</p>	<p>Registration 登記</p>
<p>2:30PM – 2:45PM</p>	<p>Generative AI: Infrastructure & Applications 生成式人工智能：配套與應用情景</p> <p>Speaker 演講嘉賓: Mr Fred Sheu, National Technology Officer, Head of Technology Enablement, Microsoft</p>
<p>2:45PM – 3:00PM</p>	<p>AI for Social Good: A Case Study of Street-level Air Pollution Estimation and Public Health Management 人工智能造福社會：空氣污染估算和健康管理</p> <p>Speaker 演講嘉賓: Prof Victor O.K. Li, Chair Professor of Information Engineering, University of Hong Kong 香港大學訊息工程講座教授 李安國教授</p>
<p>3:00PM – 3:15PM</p>	<p>AI for Robotics</p> <p>Speaker 演講嘉賓: Prof. Kazuhiro Kosuge, Emeritus Professor, Tohoku University</p>
<p>3:15PM – 3:30PM</p>	<p>Redefining Reality with XR/MR and the use of MicroLED Display 以擴充/混合實境重新定義「現實」和使用 MicroLED 顯示</p> <p>Speaker 演講嘉賓: Dr Eddie Chong, CEO, Raysolve Technology Company Limited</p>
<p>3:30PM – 3:45PM</p>	<p>Latest Advances in Integrated Circuits for AI Applications</p> <p>Speaker 演講嘉賓: Dr. Charles CHEUNG, Senior Data Scientist and Deputy Director, NVIDIA AI Technology Center Hong Kong, NVIDIA</p>

Remarks 備註: The Organisers reserve the right to amend the symposium programme without prior notice. 主辦單位有權更改論壇程序表而不作另行通知。

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CPD Applications 持續進修專業學分申請

- 3 hours of CPD would be obtained for participants who have attended the event on time in both AM & PM sessions. 準時出席論壇上午及下午兩節之觀眾將可獲得 3 小時持續進修專業學分。
- The CPD credits are to be endorsed by the Hong Kong Electronics & Technologies Association (HKETA). Applicants agreed to share the name and email with the HKETA under such practice.
是次論壇之持續進修專業學分由香港電子科技商會頒發。申請者需同意其登記姓名及電郵資料將被分享至其會中資料庫。
- Upon the event completion, the CPD certificates will be available for pick up at the entrance of the event venue. Please ensure the name and email address used to register for the symposium are correct as they will be served as the information to issue the certificate.
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