

Forum Rundown 論壇流程

AM Session | 上午時段

Venue: E-P-04, Taipo Campus, EdUHK | 地點：香港教育大學大埔校園 E-P-04

09:00 AM – 09:15 AM	Opening Remarks and Launch of EdUHK Robotics and Embodied Intelligence (REI) Lab 致歡迎辭及香港教育大學機器人與具身智能實驗室開幕 Prof. Xu, Guandong 徐貫東教授
9:15 AM – 10:00 AM	Keynote Speech: Revisiting Adaptive Learning: Empowering Students in an AI-Enabled Learning Landscape 主旨演講： 自適性學習：在人工智能驅動的學習環境中賦能學生 Professor Yan, Zi 晏子教授
10:05 AM – 10:30 AM	Industry Sharing: Embodied Intelligence Advancement: Practical Application of Humanoid Robots in All Educational Scenarios 行業分享： 具身智能進階：人形機器人在教育全場景的落地實踐 Dr Zheng, Fan 鄭帆博士
10:30 AM – 10:55 AM	Invited Talk: Enhancing students' emotional well-being through an AI-powered app – EmoCare 特邀演講： 通過一款由人工智能驅動的應用程式提升學生的情緒健康——EmoCare Professor Song, Yanjie 宋燕捷教授
11:05 AM – 11:30 AM	Industry Sharing: Reflections and Practices on the Application of Artificial Intelligence in Teaching Scenarios 業界分享： 人工智能在教學場景的應用思考與實踐 Mr Shi, Caoli 史曹力先生
11:30 AM – 12:00 PM	Invited Talk: The Research Panorama: Evolution and Frontiers of AI in Education 特邀演講： AI 教育研究全景圖—演進脈絡與前沿 Dr Sun, Daner 孫丹兒博士
12:00 PM – 02:00 PM	Lunch Break 午休

PM Session | 下午時段

Venue: E-P-04, Taipo Campus, EdUHK | 地點：香港教育大學大埔校園 E-P-04

02:00 PM – 02:25 PM	Keynote Speech: The Future of Education in the Age of Generative Artificial Intelligence 主旨演講： 生成式人工智能時代的教育未來 Professor Lee, Chi-Kin John 李子建教授
02:25 PM – 02:45 PM	Tea Break 茶歇
02:45 PM – 03:30 PM	Keynote Speech: Educational Transformation and Development in AI Era 主旨演講： AI 時代的教育變革與發展 Professor Yang, Zongkai 楊宗凱教授
03:30 PM – 04:00 PM	Tea Break 茶歇
04:00 PM – 04:50 PM	Panel Discussion 專題討論 Chair: Prof Yeung, Siu Sze Susanna 主席：楊少詩教授 Chair: Prof Yan, Zi 主席：晏子教授 Panellist: Dr. Yang, Lan Joy 討論嘉賓：楊蘭博士 Sharing 1: Harnessing the power of AI-assisted feedback to supporting learning: A perspective of students' feedback orientation to AI-assisted feedback 分享一：利用人工智能輔助反饋來支持學習：以學生對人工智能輔助反饋為視角 Panellist: Dr. Ba, Shen 討論嘉賓：巴深博士 Sharing 2: Community of inquiry in motion: Modeling inquiry dynamics with movement analysis (MOVA) 分享二：動態探究共同體：利用運動分析（MOVA）對探究動態進行建模 Panellist: Dr. Kason Cheung 討論嘉賓：張家政博士 Sharing 3: Multimodal GenAI in K-12 Science EducationK-12 科學教育中的多模態生成式人工智能
05:00 PM	Closing of the Forum 論壇閉幕