

"Generative AI Insights (GAIN) 2024" Conference

Date: January 10, 2024 (Wednesday)

Time: 09:30 – 17:00 (Hong Kong Time)

Venue: LT2, G/F, Yasumoto International Academic Park (YIA), CUHK / Online via Zoom

Tentative Conference Programme

Time	Details	Speakers / Panellists
0900 – 0930	Registration	
0930 – 0940	Welcoming Remarks & Opening Ceremony	Professor KING Irwin <i>(Computer Science and Engineering, CUHK)</i>
0940 – 1020	Keynote Speech <i>Generative AI and Pedagogical Innovations: Potential and Risk</i>	Professor NAYAK Richi <i>(Computer Science, QUT)</i>
1020 – 1045	Presentation I (Research-based)	Professor DAI Yun <i>(Curriculum and Instruction, CUHK)</i>
1045 – 1110	Presentation II (Research-based) <i>Generative AI from Both Sides of Lectern: A Law School Case Study</i>	Professor HARGREAVES Stuart <i>(Law, CUHK)</i>
1110 – 1125	Networking Break	
1125 – 1150	Presentation III (Research-based) <i>Generative AI Tools and Assessment: Guidelines of the World's Top-ranking Universities</i>	Professor MOORHOUSE Benjamin <i>(Education Studies, HKBU)</i>
1150 – 1225	Panel Discussion I <i>From Theory to Evidence: Research on Generative AI and Education</i>	Professor DAI Yun <i>(Curriculum and Instruction, CUHK)</i> Professor HARGREAVES Stuart <i>(Law, CUHK)</i> Professor MOORHOUSE Benjamin <i>(Education Studies, HKBU)</i>
1225 – 1355	Lunch Break	
1355 – 1420	Presentation IV (Practice-based) <i>A Proposed Pedagogical Approach for GenAI in Language Education</i>	Dr KOHNKE Lucas <i>(Language Education, EdUHK)</i>
1420 – 1445	Presentation V (Practice-based)	Mr TANG Brian <i>(Law, HKU)</i>
1445 – 1510	Presentation VI (Practice-based) <i>Gamifying Learning with ChatGPT</i>	Dr TSUI Eric <i>(Engineering, PolyU)</i>

1510 – 1535	Presentation VII (Practice-based) <i>Strategic Synergy: Managing Divergence and Convergence in Teaching with LLM</i>	Professor XIE Nina <i>(Management, LU)</i>
1535 – 1550	Networking Break	
1550 – 1615	Presentation VIII (Practice-based) <i>Shaping the Quantum Mind: AI-enhanced Education in Quantum Computing</i>	Professor ZENG Bei <i>(Physics, HKUST)</i>
1615 – 1650	Panel Discussion II <i>From Concept to Practice: Real-world Applications of Generative AI in Classes</i>	Dr KOHNKE Lucas <i>(Language Education, EdUHK)</i> Mr TANG Brian <i>(Law, HKU)</i> Dr TSUI Eric <i>(Engineering, PolyU)</i> Professor XIE Nina <i>(Management, LU)</i> Professor ZENG Bei <i>(Physics, HKUST)</i>
1650 – 1700	Closing Remarks	Professor LAM Paul <i>(CLEAR, CUHK)</i>