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

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