

ARTIFICIAL INTELLIGENCE AND EDUCATION

**ACADEMIC CONFERENCE
HKU SPACE COMMUNITY COLLEGE**

June 5, 2026

9:00 am: Registration, 1st floor, HKU SPACE Community College, 28 Wang Hoi Road, Kowloon Bay

Opening Ceremony at the Lecture Theatre, 1st floor

9:30 am: Opening Remarks, Professor Ian HOLLIDAY, Council Chair, HKU SPACE

Opening Remarks, Professor William LEE, Director of HKU SPACE

**9:35 am: Keynote Speech on AI and Education
Professor YIU Siu Ming, School of Computing and Data Science, The University of Hong Kong**

Books Exhibition, E-Learning Demonstration and Presentation of Student Posters

1. Books Exhibition – books published by The University of Hong Kong Press and The City University of Hong Kong Press on display at the conference venue: outside Lecture Theatre from 9:00 am to 11:00 am and at the **3rd floor** until 5:00 pm.

2. The HKU SPACE’s E-Learning Team’s Demonstrations on the use of VR, Metaverse and Video Library in teaching at **Room 606** from 10:00 am to 5:00 pm.

3. The Presentation of Student Posters on science-related projects will be held in **Room 608** from 9:30 to 5:00 pm.

10:30 – 11:45 am Session

Panel 1 (Room 502): The Impact of AI on Education – From Kindergarten to Higher Education

Chair: Dr. Eric CHONG (School of Education and Languages, Hong Kong Metropolitan University)

Speakers:

Dr. Hayes TANG (Education University of Hong Kong), “Future Imaginaries of the Academic Profession in the AI revolution: World-Class Universities in East Asia.”

Miss LING Sum Yi, Mr. Keith HO Kwok Man, Dr. CHENG Wing Kin (School of Education and Languages, Hong Kong Metropolitan University), “Using Artificial Intelligence to design Mathematical Storybooks for Young Children and Enhance Pre-Service teachers’ instructional Skills.”

Ms. WONG Pak Yuk, Mr. TO Chi Long, and Dr CHENG Wing Kin (School of Education and Languages, Hong Kong Metropolitan University), “Building Mathematics Teachers’ AI-TPACK through Learning Circles.”

Mr. LI Kwo Shek and Dr. Tom TUNG Kiu Kit (School of Education and Languages, Hong Kong Metropolitan University), “Research on Empowering the Training of Pre-Service Chinese Language Teachers with Artificial Intelligence ‘Agents’ and ‘Knowledge Bases’ Technologies (人工智能「智能體」與「智識庫」技術賦能中國語文科準教師培育研究).”

Mr. WANG Bin and Dr. Rex NG Hung Wai (School of Education and Languages, Hong Kong Metropolitan University), “Are International Chinese Pre-Teachers Ready for the AI Classroom? A DigCompEdu- and TAICS-Informed Evaluation of Digital and AI Pedagogical Competence.”

10:30 – 11:45 am

Panel 2 (Room 508): Rebuilding Learning, Assessment and Academic Integrity in the Age of Generative AI

Chair: Dr. PAN Suyan (Education University of Hong Kong)

Speakers:

Dr. YING Ji (Department of Education Policy and Leadership, Centre for Higher Education and Policy Studies, Education University of Hong Kong), “Higher Education Student Voices on Academic Integrity in Using Generative AI.”

Dr. LIN Ka Chun (HKU SPACE Stanley Ho Community College), “Navigating AI in Social Science Research and Education: Benefits, Challenges and the Hallucination Problem.”

Dr. PAN Suyan (Department of Social Sciences and Policy Studies, Centre for Higher Education Leadership and Policy Studies, Education University of Hong Kong), “Beyond Detection: Transforming Assessment in Social Sciences Education for the Generative AI Age.”

10:30 – 11:45 am

Panel 3 (Room 601): AI and Chinese Language Learning – Investigating AI’s Role in Pedagogy, Research and the Future of Chinese Language Education

Chair: Dr. YIP Yung (葉勇博士) (HKU SPACE Community College)

Speakers:

Dr. KU Kam Ming (顧錦明博士) (University of Hong Kong Libraries), “Fung Ping Shan Library Centenary Development Plan: Project Perspectives of the ‘Interdisciplinary Search Platform’.” (港大馮平山圖書館百年發展計劃「特藏跨學科智能搜索平臺」發展思考)

Dr. LAM Wing Kin (林永堅博士) (Hang Seng University of Hong Kong), “Chinese Language Learning in the Era of Artificial Intelligence: Rethinking Pedagogy.” (人工智能下的語文學習：中文課還可以怎樣教?)

Dr. CHAN Hong To (陳康濤博士) (Hong Kong University of Science and Technology), “Integrating Artificial Intelligence into Chinese Communication Teaching in Film and Literary Contexts: Practices and Reflections.” (電影與文學語境下的中文傳意教學：人工智能融入之實踐與反思)

Dr. TSE Chun Yip (謝雋擘博士) (HKU SPACE Community College), “Reflections on the Use of AI in Teaching the Higher Diploma in Professional Chinese Communication at HKU SPACE Community College.” (淺談港大附屬學院中文專業傳意高級文憑課程使用人工智能教學的經驗)

10:30 – 11:45 am

Panel 4 (Room 204): AI and Human Creativity: Shaping Education, Innovation and Society

Chair: Dr. Terry TAM (HKU SPACE Community College)

Speakers:

Dr. Yang YU (Center for Learning, Teaching and Technology, Education University of Hong Kong), “Human-AI Co-Creation for Educational Innovations.”

Ms. Yuna WANG (Head of Marketing, Legoland Shenzhen Resort at Merlin Entertainments), “The Algorithm and the Hug: Finding Balance in a High-Tech World in the Case of Theme Park.”

Mr. Leon ZHANG (Senior AI Architect Hong Kong and Macao, a Cloud Vendor), “From LLM to Agent: How They Shape Our Lives.”

Dr. Christine ZENG (HKU SPACE Community College), “How AI and LEGCO Work Together to Cultivate Innovative Thinking in Management and Marketing Education?”

10:30 – 11:45 am

Panel 5 (Room 507): The Security Red Lines for Enterprise AI: How to Stop Data Breaches and Reduce the Risk of Hallucinations

Chair: Dr Dominic CHENG (HKU SPACE Community College)

Speakers:

Mr. Ronald PONG (CEO, Nexusguard Consulting Limited), “Examining the subject from the perspectives of ISO 42001, Computer Forensics and Incident Investigation, and AI Penetration Testing Case Studies”

Mr. Emil CHAN (Chairman, The Association of Cloud and Mobile Computing Professionals), “Exploring the topic from the perspective of AI-driven self-security protection in the fintech industry”

Dr. Theo CHAN (Expert, Hong Kong Information Security Universal Education Center), “Addressing the topic from the standpoint of enterprise internal system security management and AI applications, with a focus on the challenges faced by educational institutions and charitable organizations when adopting AI”

Representative of the Lingxin Shuke Information Technology Company Limited (领信数科信息技术有限公司), “The Effectiveness and Strategies of AI and Safety Protection Gate (人工智能 安全防护围栏) in Real-world Applications for Government Agencies in China, and How It Addresses AI Security Incidents”

10:30 – 11:45 am

Panel 6 (Room 603): AI, Mathematics and Science Teaching – Application and Prevention of Plagiarism

Chair: Dr. Samuel NG (HKU SPACE Community College)

Speakers:

Dr. Vivian Ezeh CHIOMA (HKU SPACE Community College), “Empowering Students Through AI-Enhanced Project-Based Learning in Higher Education.”

Dr. LAW Ka Ho (Department of Mathematics, University of Hong Kong), “Teaching, Learning and Assessment of Mathematics in the AI Era.”

Mr. Andy CHONG Chun Yin (School of Nursing, Tung Wah College), “Addressing AI Plagiarism in Academic Writing: insights from a Health Research Course.”

Dr. Adela LAU Sau Mui (Department of Statistics and Actuarial Science, University of Hong Kong), “Integrating AI, Mathematics and Science in Higher Applied Education Teaching.”

10:30 – 11:45 am

Panel 7 (Room 201): Algorithms, Archives and the Visual Turn – Reimagining Digital Humanities in the Age of AI (演算法、檔案與視覺：人工智能時代的數位人文新範式)

Chair: Dr. Alex TSANG Cheuk-yin (HKU SPACE Po Leung Kuk Stanley Ho Community College)

Speakers:

Professor CHEN Fong-fong (Department of History, Hong Kong Baptist University), “Timeline as method: Development and Challenges in the Digital Archiving of Imperial Chinese Women’s Fashion (時間軸作為方法：中國古代女性時尚數位典藏的建立和挑戰).”

Professor Michael NG (Faculty of Law, University of Hong Kong), “Visualizing Hong Kong: Historical GIS of the Early 20th Century Hong Kong Island (看見香港: 20世紀初的港島歷史地理資料庫).”

Mr. Steven NG Kwong-tai (Department of Chinese Literature, National Tsing Hua University, Hsinchu), “Can Machine Write Literature? The Capability Limits of LLMs in Generating Chinese Short Fiction (機器能否創作文學？大型語言模型生成中文短篇小說的能力界限).”

Professor TAM KA-chai (Department of History, Hong Kong Baptist University), “Points, Lines and Polygons: Potentials and Limitations of Digital Maps in Historical Researches (點線面：電子地圖在歷史研究中的潛力與限制).”

10:30 – 11:45 am

Panel 8 (Hybrid Room 604): AI and Humanities - How the New Tool Empower Ourselves in the Age of Global Complexities

Chair: Mr. Eric LAI (HKU SPACE Community College)

Speakers:

Dr. Kenneth LAN (HKU SPACE Community College), "The Role of AI in the Preservation of Public Memories"

Mr. Ken LEE (Associate, Hariri Pontarini Architects, Toronto), "AI and Architectural Design."

Mr. Leo CHAN (Lead Photographer, Solularis Foto, Toronto), "AI and Photography."

10:30 – 11:45 am

Panel 9 (Room 202): From Concept to Classrooms – Live Demonstration of AI-Powered Learning Solutions

Chair: Professor LO Wai Lun, Hong Kong Chu Hai College

Speakers:

Mr. Denny WONG (AI-R Metaverse ROdyssey), "Empowering Students and Teachers: Re-shaping the English Classroom through AI-Driven Adaptive Learning Pathways"

Ms. Janice YUEN (LingoTask SpeedX), "LingoTask: An AI-Powered Language Teaching and Learning Platform"

10:30 – 11:45 am

Panel 10 (Room 503): AI in Media, Culture, and Social Science Research

Chair: Mr. Harold LEE (HKU SPACE Community College)

Speakers:

Dr Frank YE Tian-Fang (HKU SPACE Community College), "Analyzing Marriage Discourse on Chinese Social Media: Application of AI in Social Science Research?"

Ms. ZHANG Linting and Professor Bryant HUI (Hong Kong Polytechnic University), "Can Use AI be Awe-Inspiring? Evidence from Cross-sectional and Daily Diary Studies."

Dr Janet PANG (Chinese University of Hong Kong), "Fandom meets artificial intelligence: Rethinking participatory culture as human-community-machine interactions."

Mr. Clayton LO Keng Chi (Cultural Studies, City University of Hong Kong), "AI and Digital Media."

10:30 – 11:45 am Exhibition of Books, E-Learning and Posters

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12:00 pm – 1:15 pm Session

Panel 11 (Room 204): AI Applications in Primary, Secondary and Tertiary Education

Chair: Dr. Vivian CHEUNG (HKU SPACE Community College)

Speakers:

Mr. CHU Tsz Wing (Headmaster, St. Hilary's Primary Section, Hong Kong), "AI Applications in Primary Education."

Mr. KU Tim (Head of IT Panel, Queen's College Old Boys' Association Secondary School), "AI Application Through Project Learning: A Way to Promote Self-Regulated Learning Supporting Students to be Future Ready."

Dr. CHAN Kar Lun (Department of Accountancy, Economics and Finance, Hong Kong Baptist University), "Applying Generative AI in Teaching Coding to Non-STEM Students."

12:00 pm – 1:15 pm

Panel 12 (Room 507): Reshaping Financial Reporting and International Trading

Chair: Mr. Dominic NG (HKU SPACE Community College)

Speakers:

Mr. Dave LEUNG (Managing Partner, Aquaseason Professionals; Deputy Chair, SME Greater China, CPA Australia HK Chapter) and Mr. Anthony CHENG (Head of Business Transformation, ESG-in-a-Box; GRC Capability Model Review Committee, OCEG), "From Transactions to Statements: How AI Is Redesigning the Future of Finance"

Mr. Raymond LAM (Executive Director, Logroll Limited; Executive Councilor, Hong Kong Credit and Collection Management Association) and Mr. Anthony CHENG (Head of Business Transformation, ESG-in-a-Box; GRC Capability Model Review Committee, OCEG), “Automation in Global Trade: Credit and Risk Management in a Fragmented World”

12:00 pm to 1:15 pm

Panel 13 (Room 202): Artificial Intelligence in Language, Culture, and Education: Opportunities and Challenges

Chair: Dr Holly CHUNG (Department of English, Hang Seng University)

Speakers:

Dr Emma ZHANG (Language Center, Hong Kong Baptist University), “AI in Virtual Exchange: Alleviating language barriers but risking superficial cultural engagement for emerging language learners”

Mr Jonanthan RICKARD (Language Center, Hong Kong Baptist University), “AI use as a form of resistance”

Dr. Frank YE (HKU SPACE Community College), “AI-Assisted Gamification in Higher Education: My 12 Attempts in Psychology Classes.”

Dr TAN Genggeng (HKU SPACE Community College), “Enhancing Cross-Cultural Technical Communication: An Empirical Investigation of AI's Impact on English Terminology Accuracy Among Non-English Majors”

12:00 pm to 1:15 pm

Panel 14 (Room 603): AI and Healthcare

Chair: Dr. Kian TAN-UN Cheng (HKU SPACE Community College)

Speakers:

Dr. Allen YU (Codex Genetics Limited), “Adopting AI to Assist Clinical Trial Development.”

Dr. Faye CHAN Man Yu (HKU SPACE Community College), “Students’ Nursing Practicum in Primary Health with E-SENSE Organ Health Screening Device.”

Dr. Andy TSANG HIN FUNG (Department of Clinical laboratory and Pathology, Hong Kong Adventist Hospital), “The use of Artificial Intelligence in Clinical Microbiology.”

Ms. Adeoti Joy OLUWAFUNKE (HKU SPACE Community College), “AI-Powered Health Surveillance and Outbreak Response.”

12:00 pm to 1:15 pm

Panel 15 (Room 609): Mutual Challenges in AI and Education

Chair: Dr. LAW Kam-ye (Department of Social Sciences and Policy Studies, Education University of Hong Kong)

Speakers:

Dr. Carol POON (Honorary Professor, Nagasaki Wesleyan University), “From Virtual YouTubers to AI University: Reimagining the Humanities Classroom and the Future of Higher Education.”

Professor CHEUNG Ching Yuen (University of Tokyo), “AI and Humanities: The Case of AI Nishida Kitaro.”

Mr. Carlos HUI (Department of Journalism and Communication, Hong Kong Chu Hai College), “AI and Teaching Crime Scene Investigation (CSI): Possibilities and Challenges.”

Mr. FU Jing (Department of Social Sciences and Policy Studies, Education University of Hong Kong), “AI From a Digital Divide to a Class Divide?”

12:00 pm to 1:15 pm

Panel 16 (Room 201): AI and the Future lawyer: Behind the Deal Room Doors

Chair: Ms Tiffany KWONG (College of Humanities and Law, HKU SPACE)

Speakers: Dr. Bethany CHAN (Barrister and LLB alumna of the University of London, and AI startup founder)

Mr. Danny KAN (Corporate Partner at Stephenson Harwood LLP, and Adjunct Assistant Professor in Law and Technology)

Discussant: Ms. Tiffany KWONG (College of Humanities and Law, HKU SPACE)

12:00 pm to 1:15 pm

Panel 17 (Room 601): AI and the Arts, Design and Architecture

Chair: Mr. Chris YIEN Tak Ming (College of Humanities and Law, HKU SPACE)

Speakers:

Mr. Stanley YUEN (College of Humanities and Law, HKU SPACE), “Applying Generative AI in Design Education.”

Mr. Johnny WONG (College of Humanities and Law, HKU SPACE), “Understanding Cities with AI and Emerging Technologies.”

Landor Group H.K - Brand team (Landor Group H.K), “CREATIVE x AI: Incorporating AI into Creative Work in the Branding Industry.”

Discussant: Mr. Leo CHAN Pui Hung (College of Humanities and Law, HKU SPACE)

12:00 pm -- 1:15 pm

Panel 18 (Luncheon Session, Room 503): AI and Emerging Technologies in Education: Pedagogical Innovation and Ethical Perspectives

Chair: Dr. Minerva LI (HKU SPACE Community College)

Speaker:

Dr Ann LAU (Director of the Office of Admissions and Financial Aid and Associate Director in Undergraduate Education, Chinese University of Hong Kong)

12:00 pm – 1:15 pm: Exhibition of Books, E-Learning and Posters

1. Books Exhibition – books published by The University of Hong Kong Press and The City University of Hong Kong Press on display at the conference venue: outside Lecture Theatre at the 3rd floor.

2. The HKU SPACE’s E-Learning Team’s Demonstrations on the use of VR, Metaverse and Video Library in teaching at Room 606.

3. The Presentation of Student Posters on science-related projects will be held in Room 608.

1:15 pm -2:10 pm: Lunch (Third Floor, Student Common Room) – Books Exhibition from 10:45 am to 5:00 pm also on the third floor

2:15 - 3:30 pm Session

Panel 19 (Room 502): Exploring How AI Tools and Methodologies can be Employed to Transform Historical Enquiry, Archival Analysis and Historical Education

Chair: Dr. PEI Qing (Hong Kong Polytechnic University)

Speakers:

Mr. Calvin WONG (Hong Kong Polytechnic University and Hon Wah College), “AI and Teaching Practice in History Subject in Secondary Schools.”

Ms. ZHANG Shuting (Hong Kong Polytechnic University), “AI in Chinese History and Culture Study: Experience Sharing and Reflections.”

Ms. FU Yiman (Hong Kong Polytechnic University), “Student-AI Collaboration in Text Learning.”

2:15 - 3:30 pm

Panel 20 (Room 508): Data Privacy, Security and Sovereignty in Educational AI

Chair: Mr. Jacky CHA (Solicitor, Mediator and Arbitrator, and Senior Consultant, Messrs, Eddie Lee & Company)

Speakers:

Professor Andy CHOW (Google Cloud Hong Kong and City University of Hong Kong), “Responsible AI and Data Privacy.”

Professor Anna Bella SUEN (Department of Rehabilitation Sciences, Hong Kong Polytechnic University), “Privacy and Security Issues in the Era of AI-Driven Healthcare.”

Mr. Barry CHAN (Hong Kong Baptist University), “Human-in-the-Loop in Generative AI.”

Discussant: Mr. Jacky CHA (Senior Consultant, Messrs, Eddie Lee & Company)

2:15 - 3:30 pm

Panel 21 (Room 204): AI Applications in Tertiary Education

Chair: Dr. John CHENG (HKU SPACE Community College)

Speakers:

Dr. Bernard LEE (Saint Francis University) and Professor Stephan ROTHLIN (World Ethics Institute Beijing, Peking University), “Mass Poverty Alleviation in Lebanon.”

Professor Sam KWONG Tak Wu (Division of Artificial Intelligence, Lingnan University), “AI Paper.”

Professor Eric TSUI Yue-hong (Education Research Center, Hong Kong Polytechnic University), “Socratic Playground for Learning (SPL): An AI-Powered Personal Tutor based on Guided Dialogue with Self-Discovery.”

2:15 - 3:30 pm

Panel 22 (Room 507): How AI Supercharges Elderly Care Support – From Passive to Proactive

Chair: Dr Clarence HUNG (HKU SPACE Community College)

Speakers:

Mr. Rayman WONG (Founder, Maxisense IoTech Limited), “How Technologies Change the Current Landscape for Elderly Care”

Ms. Nicola CHAN (Director and Chief Operating Officer, Familyguard Association Limited), “Beneficial Effect Given by Proactive Care Supports, from the Operational Level Perspective.”

Discussant: Dr Clarence HUNG (HKU SPACE Community College)

2:15 - 3:30 pm

Panel 23 (Room 202): Reimagining English Writing Pedagogy in the Age of AI

Chair: Dr Emma ZHANG (Language Center, Hong Kong Baptist University)

Speakers:

Dr. Donovan Richard GROSE (HKU SPACE Community College), “The Peacock’s Take: Teaching the Writing Process with and without Generative AI.”

Ms. Mary Ifeoluwa ABIDOYE (Development and Variation of the English Language, University of Potsdam), “An Audit of AI Writing Feedback on Students’ Essays: A Case Study of Nigerian English.”

Dr. Holly CHUNG (Department of English, Hang Seng University of Hong Kong), “From Studio Critique to AI Critique Coach: Using Generative AI to Teach Evidence-Based Art/Design Writing (Without Losing Student Voice)”

Ms. Joyce LUI (Language Center, Hong Kong Baptist University), “Moving from using GenAI as an individual learning tool to incorporating GenAI in collaborative classroom activities in the EAP context”

2:15 - 3:30 pm

Panel 24 (Room 604): Responsible AI in Education – Classroom Practice to Policy Alignment

Mr. Paul FRADLEY (AI Expert and Technology Innovator, University of Technology Sydney), “Empowering Teaching and Learning with AI: A Practitioner’s Perspective.”

Dr. Bruce CHEUNG (College of Life Sciences and Technology, HKU SPACE), “Policy-Aligned Use of Generative AI: Practical Guidance and Best Practices under HKU Framework.”

Mr. Kent LAI (College of Life Sciences and Technology, HKU SPACE), “AI as Discussion Facilitator: A Live Classroom Demonstration of Guided Group Learning.”

2:15 - 3:30 pm

Panel 25 (Room 609): AI for Accounting and Finance

Chair: Dr. Boon Jang LEE (College of Business and Finance, HKU SPACE)

Speakers:

Mr. Thomas LI (Adjunct Lecturer, College of Business and Finance, HKU SPACE)

Dr. Raymond CHAN (Vice Chairman, Institute of Financial Technologists of Asia)

2:15 - 3:30 pm

Panel 26 (Room 601): AI and Language Education in Japanese and Korean Studies

Chair: Mr. Eric KWONG Yan Kit (College of Humanities and Law, HKU SPACE)

Speakers:

Dr. Masayuki HIRATA (Hong Kong University of Science and Technology), “AI-Driven Microlearning for Sustainable and Scalable Japanese Language Education).

Mr. HAU Ching Yee (College of Humanities and Law, HKU SPACE), “Sharing Experience of Using AI Tools in Japanese Language Teaching.”

Dr. ZHAO Qinghua (College of Humanities and Law, HKU SPACE), “A Process-Oriented Approach to Using Generative AI in Intermediate-Level TOPIK Writing Instruction.”

Ms. KIM You Ra (College of Humanities and Law, HKU SPACE), “Incorporating AI in Student Assessment – Field Experience and Observations.”

2:15 - 3:30 pm

Panel 27 (Room 201): The Use of AI in Teaching Pedagogy and Student Learning Experience

Chair: Dr. Christine ZENG Yinghuan (HKU SPACE Community College)

Speakers:

Dr. Tsz Hin YUI (HKU SPACE Community College)

Mr. Marco WONG (HKU SPACE Community College)

Dr. Christine ZENG (HKU SPACE Community College)

2:15 – 3:30 pm

Panel 28 (Room 503): AI and the Arts – Hybrid Muses, Digital Authorships, Emotional Illuminations

Chair: Dr Daniel CHUN (Hong Kong University of Science and Technology)

Speakers:

Ms. Eleanor CHAN (Smart City Consortium), “Curating Hybrid Realities: AI as the New Artistic Muse.”

Ms. HOU Shiqin (Award Winning AI Artist), “Illuminating Emotion: The Art of AI-Driven Storytelling.”

Mr. Alex CHUNG (Art Growth Limited), “Authority in the Age of Code: Rethinking Creativity and Ownership in Digital Art.”

Mr. Wilson TANG (Artist with AI Inspiration), “Cultivating Creative Intelligence: Art Education in the Era of AI.”

2:15 – 3:30 pm

Panel 29 (Room 603): AI and Teaching Dental Hygiene

Chair: Dr. Anne CHUNG (The Prince Philip Dental Hospital)

Speakers:

1. Ms. Quina LEE (The Prince Philip Dental Hospital)
 2. Ms. Creamy FUNG (The Prince Philip Dental Hospital)
 3. Ms. Jessica YUNG (The Prince Philip Dental Hospital)
 4. Mr. Kenneth LAW (The Prince Philip Dental Hospital)
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2:15 – 3:30 pm

Panel 30 (Room 403): AI and Its Industrial Applications and Implications

Chair: Mr. Sten HO (Gliding Education)

Speakers:

Mr. Jimmy NG (Customer Solutions Architect, Google Cloud)

Mr. Vincent LEUNG (Head of Presale Specialist, Ricoh Hong Kong)

Mr. Benny LAU (Co-Founder, WiseTech Interglobe)

Mr. Eric Lam (Partner, Tax & Business Advisory, Mergers & Acquisitions, Deloitte (德勤中國))

Discussant: Sten HO (Gliding Education)

2:15 pm – 3:30 pm: Exhibition of Books, E-Learning and Posters

1. Books Exhibition – books published by The University of Hong Kong Press and The City University of Hong Kong Press on display at the conference venue: outside Lecture Theatre at the 3rd floor.

2. The HKU SPACE's E-Learning Team's Demonstrations on the use of VR, Metaverse and Video Library in teaching at Room 606.

3. The Presentation of Student Posters on science-related projects will be held in Room 608.

3:45 pm – 5:00 pm Session

Panel 31 (Room 601): AI and Philosophy

Chair: Mr. KUM Long Yin Tony (HKU SPACE Community College)

Speakers:

Dr. KONG Kei Wing (Education University of Hong Kong), “Does New Criticism of Poetry Reading Survive in the AI Era?”

Ms. Janice LAW Ching Lam (HKU SPACE), “The Look of the Machine: Automated Others and the Objectification of Human Subjectivity.”

Mr. CHAN Ching Nam (HKU SPACE), “Can AI Be Friends of Human? A Brief Survey.”

Mr. Alex LAI Ka Lok (HKU SPACE), “Artificial Intelligence and Philosophy Teaching: From Understanding to Effective Use.”

3:45 pm – 5:00 pm

Panel 32 (Room 204): A Tide and Trend – How does Business shape AI?

Chair: Mr. Dervin WONG (HKU MBA Alumnus and Banker)

Speakers:

Mr. Sam LEE (HKU MBA Alumnus and Banker), “How does the Banking Industry move the development of AI?”

Mr. Manson KWOK (HKU MBA Alumnus and Senior Trader), “Trading Algorithm in AI.”

Ms. Nancy HONG (HKU MBA Alumnus and Financial Controller in MNC Groups), “The Operational Efficiency of MNC.”

Mr. Lawrence SZETO (Cityray Technology [China] Limited), “AI is Reshaping Our Workplace: What are the Implications for us?”

3:45 pm – 5:00 pm

Panel 33 (Room 507): From Graduates to Educators: How Graduates Become the Next Generation of Teachers?

Chair: Dr Dominic CHENG (HKU SPACE Community College)

Speakers:

Mr. Bob CHAN (Audit Manager, Nexusguard Consulting Limited), “Technologies and mindsets for learning, from Community College student to Community College teacher”

Mr. Oliver KEUNG (The Chinese University of Hong Kong), “Teaching and Learning the Fundamentals for the AI Era”

Mr. Kit TANG (Assistant Manager, Automated Systems (HK) Limited), “Navigating Gen Z's Challenge to Traditional Pedagogy in an AI-Augmented Classroom”

3:45 pm – 5:00 pm

Panel 34 (Room 202): Transforming English Education through Ethical AI Practices

Chair: Dr Donovan Richard GROSE (HKU SPACE Community College)

Speakers:

Ms. Kim HON (HKU SPACE Community College), “Leveraging Generative Artificial Intelligence: A Transformative and Ethical EAP Curriculum and Pedagogy in Hong Kong.”

Ms. Alfa HUNG (HKU SPACE Community College), “AI as a Teaching Assistant: Reframing the Language Teacher’s Role in Higher Education.”

Ms. XU Yuhang (HKU SPACE Community College), “Responsible Use of AI in Academic Writing: The Case of Prompt Engineering.”

3:45 pm – 5:00 pm

Panel 35 (Room 603): AI integration in Hong Kong’s Healthcare and Nursing Education and Practices

Chair: Professor Agnes TIWARI (Nursing Council of Hong Kong and School of Hong Kong Sanatorium & Hospital)

Speakers:

Professor Agnes TIWARI (Nursing Council of Hong Kong and School of Nursing, Hong Kong Sanatorium & Hospital) and Professor Mike K.P. SO (Department of Information Systems, Business Statistics and Operations Management, Hong Kong University of Science and Technology), “Enhancing Academic Performance Through AI-Assisted Pedagogy.”

Dr. Alexander CHIU (Medical and Healthcare Provisions, AIA), “AI in Health Insurance.”

Dr. Polly CHAN (School of Nursing, University of Hong Kong), “Innovating Healthcare Education: A Journey from Immersive Learning Technologies to GenAI.”

Ms. Ellie Mei-Chun CHON (Nursing Division, Chinese Medicine Hospital), “From Foundation to Intelligence: Hospital IT Systems at the Chinese Medicine Hospital of Hong Kong.”

Discussant: Gladys LEUNG (HKU SPACE Community College)

3:45 pm – 5:00 pm

Panel 36 (Room 201): Continuing Education and Professional Teachers – Sharing the Experience of Studying in Different EdD Programs

Chair: Mr. Henry CHOI (HKU SPACE Community College)

Speakers:

Ms. Tiffany KWONG (College of Humanities and Law, HKU SPACE)

Mr. CHAN Nam Kiu (HKU SPACE Community College)

Mr. Alex KWAN (HKU SPACE Community College)

Mr. Sunny WAN (HKU SPACE Community College)

Discussant: Dr. Amos YUNG (College of Humanities and Law, HKU SPACE)

3:45 pm – 5:00 pm

Panel 37 (Room 508): Political Study in the Age of AI

Chair: Mr. Calvin FUNG (HKU SPACE Community College)

Speakers:

Mr. GUO Xintong and Mr. XU Shaocheng (School of Governance and Policy Science, Chinese University of Hong Kong), “The Application of Artificial Intelligence in Political Science: Utilizing Large Language Models (LLMs) to conduct an Automated Narrative Policy Framework (NPF) Analysis.”

Mr. Michael WONG (Department of Politics and Public Administration, University of Hong Kong), “Exploring AI Competition and Regulatory Practices between the US and China.”

Mr. Felix Di CHENG (Department of Politics and Public Administration, University of Hong Kong), “Governance, AI and Smart Cities in the Greater Bay Area.”

Discussant: Mr. Kalvin FUNG (HKU SPACE Community College)

3:45 pm – 5:15 pm

Panel 38 (Room 503): AI in Practice: Education and Research (with demonstration)

Chair: Ms. Joanna YIP (HKU SPACE Community College)

Mr. Marco WONG (HKU SPACE Community College) and Mr. Joseph LIN (Teacher and Curriculum Developer), “Application of AI tools in Education.”

Mr. Tyson POON Hing Tai (Project Supervisor, Chill Lab and the Mental Health Association of Hong Kong). “The Use of VR and AR technologies in Psychology and social services.”

Ms. Danielle MA (Department of Earth and Environmental Science, University of Pennsylvania), “Application of AI Methods in Urban Expansion Research.”

3:45 pm – 5:00 pm: Exhibition of Books, E-Learning and Posters

1. Books Exhibition – books published by The University of Hong Kong Press and The City University of Hong Kong Press on display at the conference venue: outside Lecture Theatre at the 3rd floor.

2. The HKU SPACE’s E-Learning Team’s Demonstrations on the use of VR, Metaverse and Video Library in teaching at Room 606.

3. The Presentation of Student Posters on science-related projects will be held in Room 608.

Note to Chairs, Presenters and Discussants:

1. Each presenter will have 15 minutes for presentation, and he or she should bring his or her USB for the PowerPoint presentation.
2. The Chair is responsible for timing the presentations and discussions. He or she must ensure that the panel will finish on time so that the next panel will not be affected.
3. The Chair or discussant can feel free to ask questions and give his or her views on the presentations, but some time should be left for the questions from the audience.
4. Lunches will be provided to the chairs, presenters and discussants.

Directions to the HKU SPACE Community College

1. Our address is: Lee Shiu Building, 28 Wang Hoi Road, Kowloon Bay, Kowloon.
([Google Map Link](#))



If you would come to the Campus by MTR, kindly get off at Exit B, turning left and walking straight into and across the Telford shopping mall, then walking out of the mall and to the end of the platform, where you can see the Yeung Yiu Chung Industrial Building, beside which the Lee Shiu Building is where HKU SPACE Community College is located. Just walk across the white-coloured footbridge and the College is on your left side.



2. See: [Contact Us - HKU SPACE Community College](#)

3. If you need to reserve a parking space, please email: sonny.lo@hkuspace.hku.hk