

國科會生命科學研究推動中心  
研討(習)會 結案報告

一、基本資料

中文名稱	2025 國際量子與 AI 技術之生醫科學研討會
英文名稱	2025 International Conference on Quantum & AI Technologies in Biomedical Science
中文摘要報告	<p>2024 年諾貝爾物理學獎與化學獎突顯了人工智慧 (AI) 日益增長的影響力，展示了影像技術、量子預測計算與 AI 整合如何提升疾病判讀、揭示潛在成因，並強化預測能力。這些進展反映了全球對於解開複雜生命現象、加速新藥開發、優化診斷與治療，以及最終促進人類健康與疾病管理的共同努力。</p> <p>為了進一步推動此領域的發展，我們已於 2025 年 4 月 7 日至 9 日，在國立臺灣大學博理館 101 成功舉辦「2025 國際量子與 AI 技術之生醫科學研討會 (2025 International Conference on Quantum &amp; AI Technologies in Biomedical Science)」。本次研討會廣邀來自世界各地的頂尖專家學者，分享最新的研究成果與實務應用經驗。</p> <p>為期三天的會議設置了多場涵蓋多元主題的講座與研究發表，同時公開徵集學生壁報投稿，並經過審查後於會議期間展出。此次盛會吸引了百餘位國內外傑出專家學者參與，成功促進創新交流，並推動了相關重要學術及產業領域的發展。</p>
英文摘要報告	<p>The 2024 Nobel Prizes in Physics and Chemistry highlighted the growing impact of artificial intelligence (AI), showcasing how the integration of imaging technology, quantum predictive computing, and AI enhanced disease interpretation, uncovered underlying causes, and improved predictive capabilities. These advancements reflected a global effort to unravel complex biological phenomena, accelerate drug discovery, optimize diagnostics and treatment, and ultimately improve human health and disease management.</p> <p>To further advance this field, we successfully hosted the 2025 International Conference on Quantum &amp; AI Technologies in Biomedical Science, bringing together leading experts and scholars from around the world to share research insights and practical applications. The conference took place from April 7 to 9, 2025, at Barry Lam Hall 101, National Taiwan University.</p> <p>The three-day conference featured multiple sessions covering a diverse array of topics, along with research presentations. Student poster submissions were invited, reviewed, and selected posters were showcased during the event. With the participation of over a hundred esteemed experts and scholars from both domestic and international</p>

	institutions, the conference successfully fostered innovation and helped drive progress in these pivotal academic and industrial fields.
研討(習)會目的	<p>此次國立臺灣大學主辦「2025 International Conference on Quantum &amp; AI Technologies in Biomedical Science 2025 國際量子與 AI 技術之生醫科學研討會」，無疑是希望藉由國際會議的展開，邀請多位國、內外優秀學者齊聚，探討量子計算與人工智慧應用在生物醫學的效應及未來發展，並希冀提升與整合目前臺灣在學術研究上關於影像、生物資訊、人工智慧、數學、物理和量子化學探究動態生物系統等研究能量，以解決複雜的生命現象，達到增進人類健康和疾病治療之創藥、治療、診斷與臨床應用。</p> <p>此次會議之舉辦：</p> <ol style="list-style-type: none"> <li>(1) 加深與東京大學定量生命科學研究所(Institute for Quantitative Biosciences, IQB)中心間的學術合作。</li> <li>(2) 廣邀先進量子計算、前瞻生醫影像、多體學技術與人工智慧領域相關人士參與並作經驗交流，建立國內外相關領域團體之聯繫與合作機會。</li> <li>(3) 邀請先進量子計算、前瞻生醫影像、多體學技術與人工智慧領域之專家提供最新的概念及研究方法，促進先進計算、前瞻生醫影像、多體學技術領域發展上的運用。</li> <li>(4) 促成國際間先進量子計算、前瞻生醫影像、多體學技術與人工智慧領域研究組織及單位之合作可能。</li> <li>(5) 展示我國先進量子計算、前瞻生醫影像、多體學技術與人工智慧領域研究成果，並與世界各國專業領域研究學者作經驗交流。</li> <li>(6) 讓臺灣研究先進量子計算、前瞻生醫影像、多體學技術與人工智慧領域之學生有機會參與及觀摩國際會議，從中獲得最新的理論知識及研究方法，並能與國際頂尖研究人員面對面交流。</li> <li>(7) 讓與會的外賓對臺灣先進量子計算、前瞻生醫影像、多體學技術與人工智慧領域的發展與研究方面有深入的認識。</li> <li>(8) 開拓臺灣專家學者之視野，並達到交流目的。</li> <li>(9) 促進臺灣先進量子計算、前瞻生醫影像、多體學技術與人工智慧領域發展並整合研究資源。</li> </ol>
參加對象(含人數)	<p>本次邀請講者共計 34 名，其中國內 19 位，國外 15 位；議期間與會的校內師長與研究人員共 11 位；於 4/6 網路報名截止前共有 79 位報名(提供報名紀錄)，另有參與個別場次現場報名約 20 餘位(提供現場簽名)，合計超過百位的與會者。</p>
預期效益達成狀況	<p>本次邀請來自臺灣、日本、新加坡、美國、韓國、土耳其等國之專業學研界人士共計 34 位，於三日議期內發表演說(包含線上發表)，其中有 15 位講者來自國外學研單位，包括 2024 年榮獲新加坡院士的 Lim soon Wong、與國立臺灣大學尖端生醫計算及影像研</p>

	<p>究中心互為標竿中心並簽有合作備忘錄的東京大學定量生命科學研究所(Institute for Quantitative Biosciences, IQB)中心成員四位，以及在量子研究領域佔有重要地位的 IBM 研究員等，無法親自前來的講者也透過線上以及影片預錄發表，希望能將研究內容與更多研究者分享，顯示本會積極邀請講者訪台發表的努力，以及大會主題在全球之熱門，展現出本會在議題的選擇上與國際接軌。</p> <p>大會邀請臺灣相關領域專家學者與學子參與，線上報名及現場共計約百位與會共襄盛舉，為鼓勵年輕學子並提供其發表之空間，大會開放海報論文投稿，經由三位 General Chair 以及 Committees 成員針對學生投稿之海報進行審查。經審議通過後，共有 12 篇錄取。會議期間開放張貼海報，與會者於休息時間可前往觀賞，並與海報發表人進行討論，形成良性交流與互動。</p>
--	---

## 二、邀請主講人姓名及學經歷

姓名	學歷	經歷	現任
Lim Soon Wong	PhD, Computing and Information Science, University of Pennsylvania, Philadelphia, USA	Deputy Executive Director (Research), Institute for Infocomm Research, A*STAR, Singapore	Singapore National Academy of Science; Professor, Dept of Computer Science, National University of Singapore (NUS)
Hirohide Saito 齊藤博英	PhD, Department of Chemistry and Biotechnology Graduate School of Engineering, The University of Tokyo	Professor, Institute for Quantitative Biosciences, The University of Tokyo; Dean, Center for iPS Cell Research and Application, Kyoto University	Professor, Institute for Quantitative Biosciences, The University Center for iPS Cell Research and Application, Kyoto University
Yukihide Tomari 泊幸秀	PhD, Department of Chemistry and Biotechnology, School of Engineering The University of Tokyo	Deputy Director, Professor, Institute for Quantitative Biosciences, The University Director, The RNA Society (International) Council Officer, The RNA Society of Japan	Professor, Institute for Quantitative Biosciences, The University
Fukaya Takashi 深谷雄志	PhD, Graduate School of Frontier Science, The University of	Associate Professor, Institute for Quantitative	Professor, Institute for Quantitative Biosciences, The University of Tokyo

	Tokyo	Biosciences, The University of Tokyo HFSP Long-term fellow, Lewis-Sigler Institute for Integrative Genomics, Princeton University	
Nakato Ryuichiro 中戸隆一郎	PhD, Department of Intelligence Science and Technology, Kyoto University	Lecturer, Institute for Quantitative Biosciences, The University of Tokyo	Associate Professor, Institute for Quantitative Biosciences, The University of Tokyo
Funamizu Akihiro 船水章大	PhD, Information Science and Technology, the University of Tokyo	Postdoc in Professor Anthony Zador lab (Cold Spring Harbor Laboratory, NY, USA) Joint postdoc in Professor Kenji Doya lab and Professor Bernd Kuhn lab (OIST, Japan)	Lecturer, Institute for Quantitative Biosciences, The University of Tokyo
Daniel Kyungdeock Park	PhD, Physics & Quantum Information, Institute for Quantum Computing & University of Waterloo	Vice Director, Institute of Quantum Information Technology, Yonsei University Assistant Professor, Department of Applied Statistics / Statistics and Data Science, Yonsei University	Associate Professor, Department of Applied Statistics, Yonsei University Vice Director, Institute of Quantum Information Technology, Yonsei University
Hakan Doğa	PhD, University at Buffalo	Postdoctoral Researcher, IBM	Postdoctoral Researcher, IBM
Gavin Jones	PhD, Theoretical/computational organic chemistry, University of California Los Angeles	Technical Lead for the Working Group for Health Care and Life Sciences (HCLS)	Research Manager - Quantum Computational Science, IBM
Ravishankar K Iyer	PhD, Electrical Engineering, University of Queensland	Interim Vice Chancellor for Research, University of Illinois Director, Coordinated Science Laboratory,	Professor, George and Ann Fisher Distinguished Professor of Engineering, University of Illinois Urbana-Champaign

		University of Illinois, 2000-2008	
Bhrandon Harris	MD, Loyola University of Chicago	MD, University of Illinois Chicago	Assistant Professor of Clinical Family Medicine, MD, University of Illinois Chicago
Lewis R. Roberts	PhD, University of Iowa	Clinician Investigator Fellow - Gastroenterology Fellowship Program	M.B., Ch.B., Ph.D., Mayo Clinic
William Hsu	PhD, University of California, Los Angeles	Professor, School of Medicine, University of California, Los Angeles	Professor, School of Medicine, University of California, Los Angeles
Ai-Chi Chien	PhD. University of California, Los Angeles	Postdoctoral Fellow in Radiological Sciences David Geffen School of Medicine at UCLA	Professor, Radiological Sciences, University of California Los Angeles
Kun-Hsing Yu	PhD, Biomedical Informatics and PhD Minor in Computer Science from Stanford University	Assistant Professor, Biomedical Informatics, Harvard Medical School	Assistant Professor, Biomedical Informatics, Harvard Medical School
Hsi-Sheng Goan	PhD, University of Maryland	Director, Center for Quantum Science and Engineering, National Taiwan University Professor, Department of Physics, National Taiwan University, Taipei.	Professor, Department of Physics, National Taiwan University
Yuan-Chung Cheng	PhD, Department of Chemistry, Massachusetts Institute of Technology.	Assistant Professor, 2009-2014; Associate Professor, 2014-2020; Professor, 2020-present, Department of Chemistry, National Taiwan University; Postdoctoral Fellow, 2006-2009, U.C. Berkeley.	Professor, Department of Chemistry, National Taiwan University
Chao-Ping Hsu	PhD, California	Associate Research	Research Fellow,

	Institute of Technology	Fellow (2007-2013) Assistant Research Fellow (2002~2007)	Institute of Chemistry, Academia Sinica
Jung-Hsin Lin	PhD, Biophysics, Forschungszentrum Jülich/University of Duisburg	Chief Executive Officer of the Thematic Center for Intelligence Medicine, Biomedical Translation Research Center, Academia Sinica (2021.4 - present) Deputy Director, Biomedical Translation Research Center, Academia Sinica (2020.11 - present)	Research Fellow/Deputy Director, Biomedical Translation Research Center (BioTReC), Academia Sinica
Min-Hsiu Hsieh	PhD, Electrical Engineering, University of Southern California Los Angeles	澳洲雪梨科技大學量 子軟體及資訊中心副 教授 英國劍橋大學數學系 博士後研究員 日本 JST 量子計算研究員	Director, Quantum Computing Research Center, Hon Hai Research Institute (HHRI)
Che Lin	PhD, University of Illinois, Urbana- Champaign	Professor, Department of Electrical Engineering, National Tsing Hua University	Professor, Department of Electrical Engineering, National Taiwan University
Chien-Yu Chen	PhD, Computer Science and Information Engineering, National Taiwan University,	Professor, Dept. of Biomechatronics Engineering, National Taiwan University, 2013/8~ Associate Professor, Dept. of Bio-Industrial Mechatronics Engineering, National Taiwan University, 2008/8~2013/7 Assistant Professor, Dept. of Bio-Industrial Mechatronics Engineering, National	Professor and Director, Department of Biomechatronics Engineering, National Taiwan University

		Taiwan University, 2005/8~2008/7	
Huai-Kuang Tsai	PhD, Computer Science and Information Engineering, National Taiwan University, Taiwan	Research Fellow, Academia Sinica, Institute of Information Science Professor, National Taiwan University, Genome and Systems Biology degree program, Taiwan (2016/8–present) Professor, National Chiao-Tung University, Department of Biological Science and Technology, Taiwan (2016/8–present)	Research Fellow/Professor, Institute of Information Science, Academia Sinica
Chin Lin	PhD, National Defense Medical Center	Associate Professor, School of Medicine, National Defense Medical Center; Director, Artificial Intelligence Lab, Digital Medical Center, Tri-Service General Hospital	Associate Professor, School of Medicine, National Defense Medical Center
Tzu-Yu Liu	PhD, Electrical Engineering: Systems, University of Michigan	Associate Professor, National Taiwan University, Aug 2023 - present. Stanford Biodesign Global Faculty Trainee, Jan 2024 - June 2024. Director of Machine Learning Science, Freenome, Dec 2021 - July 2023.	Associate Professor, Department of Electrical Engineering, National Taiwan University
Po-Chih Kuo	PhD, Institute of Computer Science and Engineering at National Chiao Tung	Assistant professor in Department of Computer Science, National Tsing Hua	Associate Professor, Department of Computer Science, National Tsing Hua University

	University	University Visiting professor in Department of Radiology and Imaging Sciences Massachusetts Institute of Technology, Cambridge	
Wei-chung Wang	PhD, Applied Mathematics, University of Maryland, College Park	Professor, Institute of Applied Mathematical Sciences, Department of Mathematics and Data Science Degree Program; Director, MeDA Lab, National Taiwan University	Professor, Institute of Applied Mathematical Sciences, Department of Mathematics and Data Science Degree Program, National Taiwan University
Yi-Ling Chien	PhD, National Taiwan University School of Medicine, Graduate Institute of Clinical Medicine	Postdoctoral fellowship, Department of Psychiatry, University of California San Francisco	Visiting Staff, Department of Psychiatry, National Taiwan University Hospital; Clinical Associate Professor, Department of Psychiatry, National Taiwan University School of Medicine
Cheng-Ying Chou	萊斯大學化學工程學 系博士	伊黎諾學院生物醫學 工程系資深理工研究 員	Professor, Department of Biomechanics Engineering, National Taiwan University
Hsiang-Han Chen	PhD, Bioinformatics and Computational Biology, University of Minnesota	Assistant Professor, Department of Computer Science and Information Engi- neering, National Taiwan Normal University, Taipei Postdoctoral Research Associate, NeuroGenomics and Informatics Center at	Assistant Professor, Department of Computer Science and Information Engineering, National Taiwan Normal University

		the Department of Psychiatry, Washington University in St. Louis, St. Louis, MO, 2021-2022	
Yi-Wen Liu	PhD, Electrical Engineering (E.E.), Stanford University	Professor, Dept. Electrical Engineering, National Tsing Hua University; Associate Professor, Dept. Electrical Engineering, NTHU	Tsing Hua Distinguished Professor, Department of Electrical Engineering, National Tsing Hua University
Hsuan-Cheng Huang	PhD, Physics, National Taiwan University	Professor, Institute of Biomedical Informatics, Center for Systems and Synthetic Biology, National Yang-Ming University Director, Inst. of Biomedical Informatics, National Yang-Ming Univ	Professor, Institute of Biomedical Informatics, National Yang Ming Chiao Tung University
Tung-Hung Su	MD, National Taiwan University College of Medicine, Institute of Clinical Medicine Graduate	Clinical Assistant Professor in the Department of Internal Medicine at the National Taiwan University Hospital Visiting scholar at Stanford University(2017-2019)	Clinical Assistant Professor, National Taiwan University Hospital
Shi-Wei Chu	PhD, National Taiwan University	Professor, Department of Physics, National Taiwan University Associate Director for Innovative Imaging Technologies, NTHU Brain Research Center	Professor, Department of Physics, National Taiwan University

### 三、議程

日期	議程時間	議程講員	議題主題
----	------	------	------

114/4/7	SESSION 1 13:30-15:10	Limsoon Wong (馬來西亞)	Single-cell RNA-seq dataset integration without loss of unique rare cell populations	
		Hsuan-Cheng Huang 黃宣誠	Learning Single-Cell RNA Velocity with Cell-Specific Kinetics	
		Chao-Ping Hsu 許昭萍	Machine Learning and Artificial Intelligence in Chemistry: Application for charge transport dynamics	
	15:10-15:30	BREAK & POSTER EXHIBITION		
	SESSION 2 15:30-17:10	Chien-Yu Chen 陳倩瑜	Annotation-free deep learning for predicting gene mutations from whole slide images of acute myeloid leukemia	
		Nakato Ryuichiro 中戸隆一郎 (日本)	Large language models to explore the syntax in the epigenome	
		Yi-Ling Chien 簡意玲	AI Technology in Psychiatry: Examples of Clinical Applications	
		Yi-Wen Liu 劉奕汶	Personalized hearing models based on efficient otoacoustic emission measurements: How AI and signal processing shall work together	
	114/4/8	SESSION 3 09:00-10:00	Saito Hirohide 齊藤博英(日本)	RNA & RNP synthetic biology
			Funamizu Akihiro 船水章大(日本)	Real-cyber hybrid neural network for predicting neural circuit of decision making
10:00-10:20		BREAK & POSTER EXHIBITION		
SESSION 4 10:20-12:00		Tzu-Yu Liu 劉子毓	Accelerating Drug Discovery for Amyotrophic Lateral Sclerosis	
		Chin Lin 林嶽	AI-enabled opportunistic screening framework for the next-generation healthcare system	
		Wei-chung Wang 王偉仲	AI-Assisted Pancreatic Cancer Diagnosis	
12:00-13:40		LUNCH		
SESSION 5 13:40-15:20		Gavin Jones (USA)	Quantum Computing for Healthcare and Life Sciences	

			Applications
		Yuan-Chung Cheng 鄭原忠	Applications of Generative AI and Quantum Simulation to Chemistry Problems
		Daniel Kyungdeock Park (韓國)	Quantum Machine Learning for Precision Medicine: Opportunities and Challenges
		Hsiang-Han Chen 陳翔瀚	Robust EEG Feature Extraction for Seizure Prediction Using Convolutional Autoencoders and Attention Mechanisms
	15:20-15:40	BREAK & POSTER EXHIBITION	
	SESSION 6 15:40-17:20	Ai-Chi Chien (USA)	Integrate AI with longitudinal human brain vascular atlas for stroke prevention
		William Hsu (USA)	Using Multimodal AI to Advance Cancer Screening
		Cheng-Ying Chou 周呈雲	Deep Learning for Early Screening, Precise Detection, and Classification of Oral Lesions in Oral Cancer
		Shi-Wei Chu 朱士維	Deep-learning enhanced high-speed two-photon volumetric imaging in brain
114/4/9	SESSION 7 08:30-10:10	Hakan Doğa (土耳其)	Protein structure prediction using quantum computers
		Hsi-Sheng Goan 管希聖	Demonstration of quantum computation of molecular properties on NISQ devices in agreement with real experimental data
		Min-Hsiu Hsieh 謝明修	Implementation and Cost analysis of Sorted-List encoding for Hamiltonian simulation
	10:10-10:30	BREAK & POSTER EXHIBITION	
	SESSION 8 10:30-12:10	Kun-Hsing Yu (USA)	Revolutionizing Cancer Diagnostics with AI-Enhanced Pathology Evaluation
		Tomari Yukihide 泊幸秀(日本)	Autonomous Shaping of the piRNA Sequence Repertoire by Competition between Adjacent Ping-Pong Sites

	Fukaya Takashi 深谷雄志 (日本)	Enhancer dynamics in living embryos
	Huai-Kuang Tsai 蔡懷寬	A Deep Learning Journey: Lessons from DNA Element Prediction and Detection
12:10-13:20	LUNCH	
SESSION 9 13:20-15:00	Ravishankar K Iyer (USA)	Reinforcement learning-based disease progression model for Alzheimer's disease
	Che Lin 林澤	Unleashing the Power of Real-World Time-Series EHR for Intelligent Hepatocellular Carcinoma Analysis: A Sharing of Medical AI Development
	Lewis R. Roberts (USA)	Progress towards biomarker discovery for immune checkpoint inhibitor response in hepatocellular carcinoma
15:00-15:20	BREAK	
SESSION 9 15:20-17:00	Tung-Hung Su 蘇東弘	AI application in risk stratification of chronic liver diseases
	Bhrandon Harris (USA)	Design and Evaluation of Clinical Workflows to support Artificial Intelligence-Powered Retinal Screening Camera at an Academic Family Medicine Clinic
	Po-Chih Kuo 郭柏志	Trustworthy AI in Medical Imaging: Mitigating Bias and Preventing Shortcuts

#### 四、活動照片和影片

- 照片(至少 10 張，請填寫照片說明)



說明：大會主席李百祺教授開場



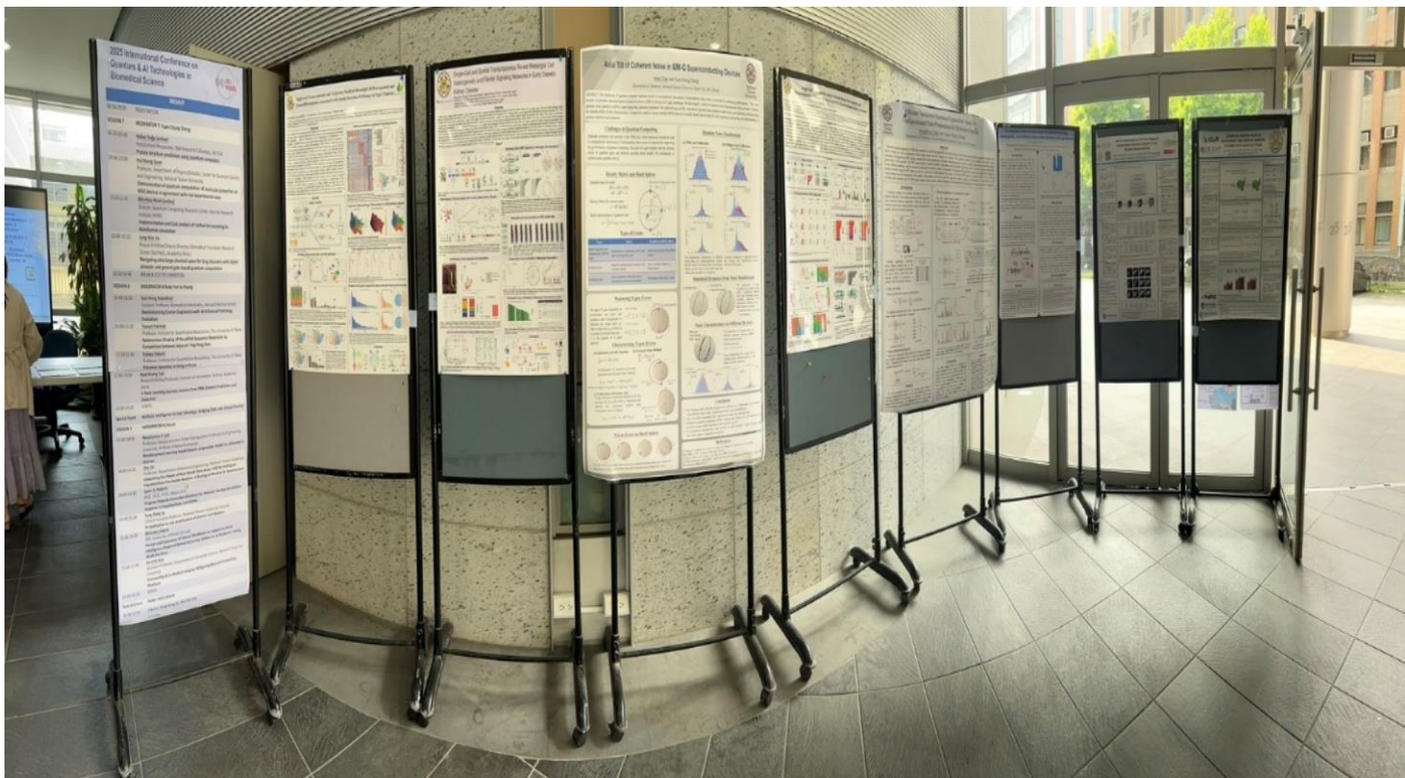
說明：講者許昭萍教授、主持人阮雪芬教授回答觀眾提問時的歡樂氣氛



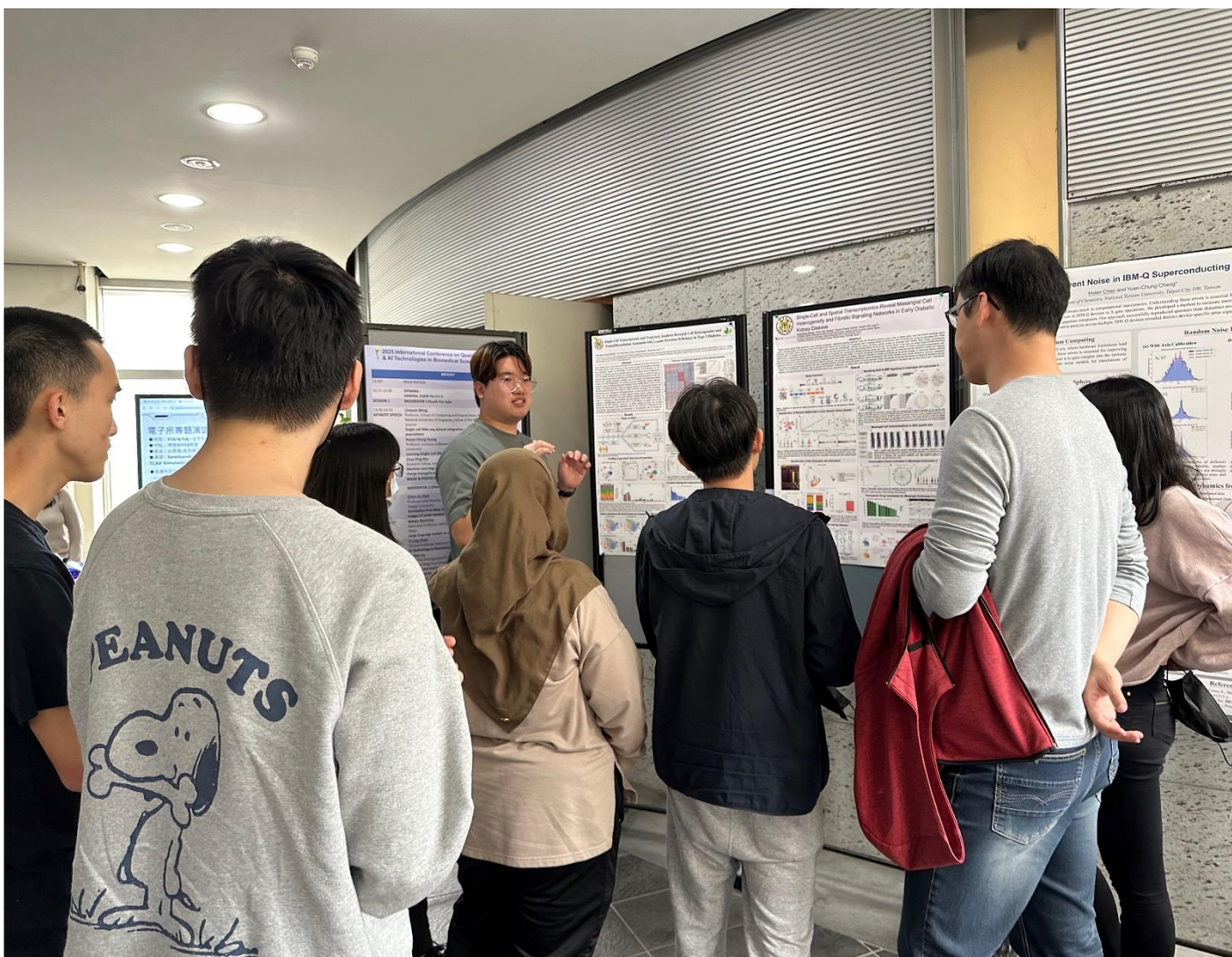
說明：4/8 中午用餐前與會講者與大會主席阮雪芬教授及管希聖教授合照。



說明：會場之大會橫幅



說明：學生海報展覽



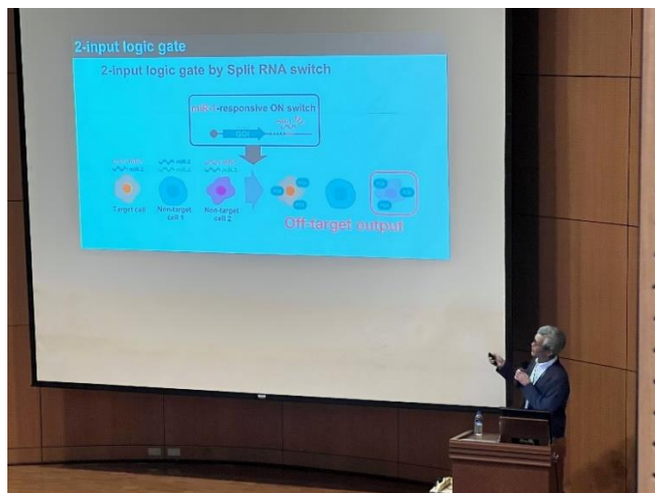
說明：學生海報展覽發表



說明：講者管希聖教授(左上)、講者泊幸秀教授(右上)、講者深谷雄志教授(左下)、講者 William Hsu 教授與主持人阮雪芬教授(右下)。



說明：講者 LIMSOON WONG 教授(左)、講者 Ai-Chi Chien 教授(右)



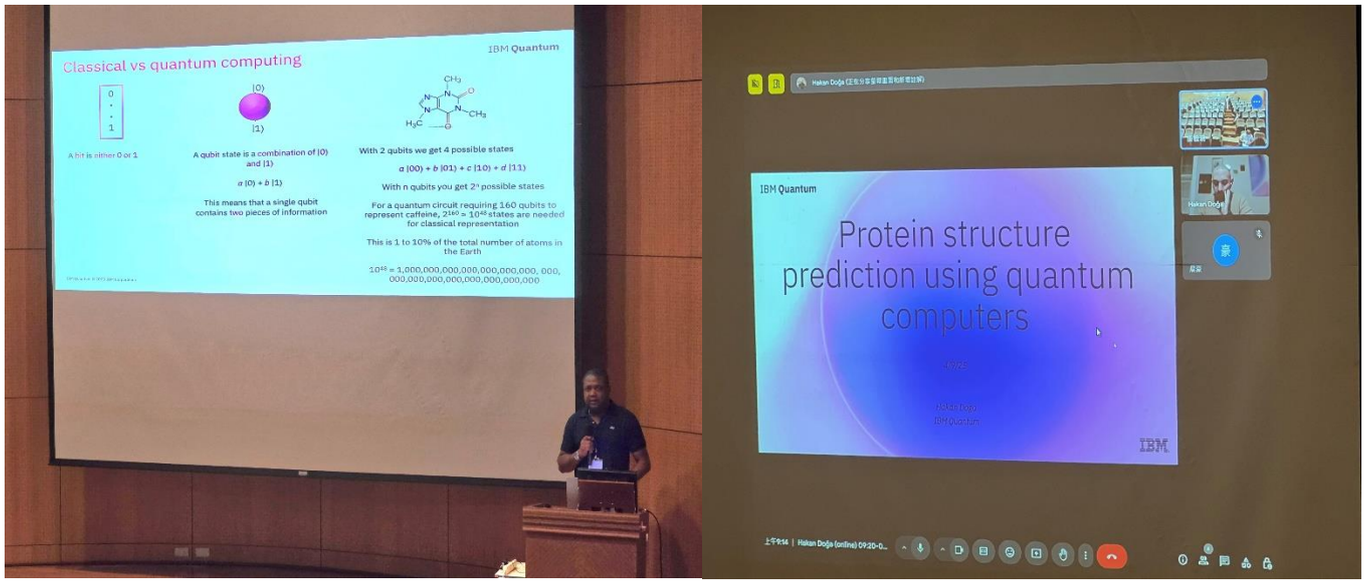
說明：講者中戶隆一郎教授(左)、船水章大教授(右)、齋藤博英教授(下)



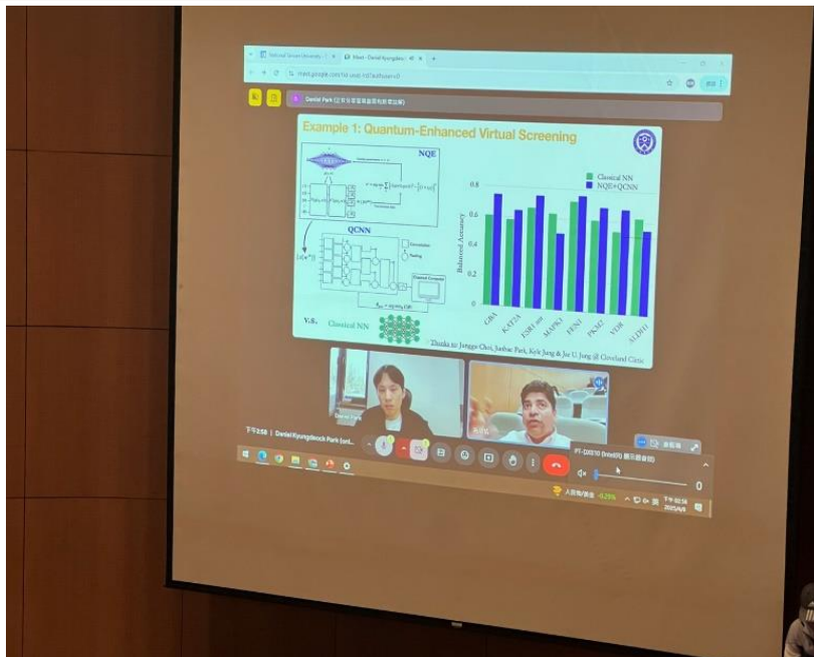
說明：4/7 歡迎晚宴後幾位教授的合照



說明：海報展覽及休息茶點時間



說明：IBM Gavin Jones 博士(左)、Hakan Doğa 博士(右)。



說明：線上發表講者: Ravishankar K Iyer(左上)、Kun-Hsing Yu(右上)、Daniel Kyungdeock Park(下)



說明：會議海報

- 影片(1-2分鐘精華短片，請上傳至結案報告專區，並提供檔案名稱上傳 2025ICQAB 精華短片。

 <p>1 2025ICQAB精華 片 段</p>	 <p>1140408主持人 潘建源教授介紹 講者齊藤博英教 授</p>	 <p>1140409主持人 鄭原忠教授介紹 講者Hakan Doğa 博士</p>
---	--	---

- 報名人數：會議期間與會的校內師長與專任助理共 11 位：李百祺教授、阮雪芬教授、林建達教授、黃韻如教授、潘建源教授、吳益群教授、程子翔教授、劉浩澧教授、麥德倫教授、李慧敏助理、康毓珊助理。

	講者	網路報名(4/6止)	校內中心參與人員	總計
國內	19	14	11	44
國外	15	65	0	80
合計	34	79	11	124

註：另有參加個別場次現場報名者約20餘位。

以下提供報名紀錄(79位)及現場報名約20餘位之簽名：

時間戳記	電子郵件地址	姓名	服務單位 / 就讀學校系所年級	用務要求
2/18/2025 10:39:20	yuzhenye1112@gmail.com	葉育真	台灣大學生化科技系	筆
2/18/2025 12:35:08	ruyin6161@gmail.com	簡茹茵	生醫電資所博士班一年級	筆
2/18/2025 21:40:22	r12b21030@ntu.edu.tw	黃貞節	國立台灣大學 生科所 碩二	筆
2/18/2025 21:40:29	r12b21042@ntu.edu.tw	陳柏安	國立臺灣大學 生科所 碩二	筆
2/18/2025 21:53:15	shiching@gmail.com	李詩菁	台人生醫電資所博士班四年級	筆
2/18/2025 22:09:53	g11150621@gmail.com	林靖雅	台灣大學計算與系統生物學研究中心	筆
2/18/2025 23:19:15	zx2560@yahoo.com.tw	游佩蓉	分組所博士班7年級	筆
2/19/2025 10:36:12	mingochang0215@gmail.com	張家銘	台灣大學生命科學系碩士班二年級	筆
2/19/2025 10:37:40	harry21151155@gmail.com	曾鴻明	台大生醫電資所碩二	筆
2/20/2025 10:11:19	r13945040@ntu.edu.tw	楊國翔	台灣大學生醫電資所碩一	筆
2/24/2025 8:39:23	clairema626@gmail.com	馬敏絲	台大生科系碩一	筆
2/26/2025 15:59:49	drshabbir@tmu.edu.tw	Syed Abdul Shabbir	Graduate Institute of Biomedical Informatics, Taipei Medical University	筆
3/3/2025 17:12:38	chingchia.y@gmail.com	楊靜佳	臺灣大學生命科學系	筆
3/5/2025 17:29:44	r12b43025@g.ntu.edu.tw	陳品婷	分組所/碩二	筆
3/5/2025 18:12:53	a504082002@gmail.com	杜岳萃	國立台灣大學	筆
3/5/2025 18:23:19	chungjochi@gmail.com	鍾若綺	分組所碩一	筆
3/5/2025 18:53:52	r13h45012@ntu.edu.tw	Marta Weronika Misztal	智慧醫療與健康資訊 碩士學位學程 1年級	筆
3/5/2025 19:05:32	tlmai@ntu.edu.tw	麥德倫	國立臺灣大學 生命科學系	筆(全素·無奶蛋五空)
3/5/2025 19:29:33	raykaijehu@gmail.com	胡凱捷	陽明交通大學醫學系二年級	筆
3/5/2025 21:51:18	andrewneteye4343@gmail.com	黃晨豪	台灣大學生醫電子與資訊學所博士班六年級	筆
3/5/2025 21:56:13	r11942197@ntu.edu.tw	游欣蓀	台大電信所碩二	筆

3/5/2025 22:27:24	d11942002@ntu.edu.tw	謝依誠	台灣大學電信工程學研究所博士班三年級	筆
3/6/2025 9:31:15	kaipuchen@ntu.edu.tw	陳凱普	台大計算與系統生物學研究中心	筆
3/6/2025 11:45:22	wchs8@vghtpe.gov.tw	徐維澤	台北藥總教學部	筆
3/6/2025 14:00:58	t313112029.md13@nycu.edu.tw	莊子蕤	國立陽明交通大學生物醫學資訊所一年級	筆
3/6/2025 14:03:20	willy870708@gmail.com	陳冠廷	陽明交通大學 生物醫學資訊研究所 一年級	筆
3/6/2025 15:57:47	chialanghsu@ntuh.gov.tw	許家郎	臺大醫院	筆
3/7/2025 12:19:11	starcancer2308@gmail.com	陳怡菁	醫學系	筆
3/7/2025 12:21:26	ycchiu11@ntu.edu.tw	邱奕嘉	醫學系黃顯如教授實驗室 研究專員	筆
3/7/2025 16:17:58	panditc38@gmail.com	Chetan Pandit	Biomechanics Engineering, PhD	筆
3/8/2025 6:47:39	misaelarturo@gmail.com	Misael Alanis	NTU - Masters in Smart Medicine and Health Informatics, 2nd year	筆
3/8/2025 12:11:51	nguyenhoangphuong@nguyenbiotech@gmail.com	NGUYEN HOANG PHUONG UYEN	Genome and Systems Biology (GSB)	筆
3/8/2025 22:48:48	hank01261224@gmail.com	邱柏瑜	輔仁大學資訊工程學系四年級	筆
3/9/2025 1:50:40	gojones@us.ibm.com	Gavin Jones	IBM Quantum	筆
3/9/2025 1:52:43	r13h45008@ntu.edu.tw	呂思勤	NTU SmartMHI	筆
3/10/2025 10:31:34	tayarakazamasa@gmail.com	Tiara Mustika Fanselly	Department of Life Science Year 1	筆(全素·無奶蛋五空)
3/10/2025 13:46:20	r13b21008@ntu.edu.tw	俞松林	國立臺灣大學生命科學系研究所碩士班一年級	筆
3/10/2025 16:34:21	R12B22059@ntu.edu.tw	龍韻伊	生技系碩二	筆
3/10/2025 16:39:15	allenphant11@gmail.com	王寧君	生化科技系碩二	筆
3/10/2025 17:23:25	philip9162000@yahoo.com.tw	高輝駿	國立台灣大學生命科學系	筆
3/10/2025 21:29:17	rychen057@gmail.com	陳睿翰	NTU	筆
3/11/2025 14:32:25	r13945068@ntu.edu.tw	苑欣佐	國立臺灣大學生醫電資所碩一	筆



4/6/2025 16:03:18	楊明洲	台北榮總	楊明洲	楊明洲	楊明洲
	Siddhant Sriastava Chetan Khandil Dr. Gehlot	Department of Biomechanics Engineering Department of Biomechanical Engineering Department of Life sciences	Chetan Dr. Gehlot	J. Gehlot J. Gehlot	J. Gehlot
	陳子明 陳子明 朱永星 翁煥斌 楊朝榮 王翊翔	生科系 生科系 生科系 清大 醫工所 中研院物理所 AS. IIC	陳子明 陳子明 朱永星 翁煥斌 楊朝榮 王翊翔	陳子明 陳子明 朱永星 翁煥斌 楊朝榮 王翊翔	楊朝榮 王翊翔
	張子明	ZSM			

Reyna Quira  
利大信  
張銀  
王翊翔  
任家佑

Dept of Math  
材生系  
電子所  
王翊翔  
AS. IIC

黃薇庭  
王韻慈  
柯威長

王翊翔  
羅凱成  
李世元  
任家佑

葛雨竹  
陳金德

莫星齊、陳煥瑛、李震宇、嚴偉哲、李平樂、曾賜翔  
吳如榮