

南洋理工大学第四届区域校友大会在曼谷举行

泰国新中原报 2026-07-14 14:41:55 11 万

南洋理工大学 (NTU) 第四届区域校友大会 (NTU Alumni Regional Conference 2026) 11 日在泰国曼谷举行。本届大会以 “Transforming Global Health: AI, Biomedicine, and the Power of Entrepreneurship (重塑全球健康：AI、生物医学与创业的力量)” 为主题，汇聚来自新加坡、泰国及亚洲多国的校友、专家学者、企业代表及政府人士，围绕人工智能、生物医学、创新创业与全球健康等议题展开交流，探讨科技创新赋能医疗健康和区域合作的发展路径。

新加坡驻泰国大使 Catherine Wong 在大会上发表主旨演讲。南洋理工大学副校长兼教务长 Christian Wolfrum 教授、泰国南洋理工大学校友会会长 Parit Aranyawat 等出席并致辞，呼吁进一步深化区域合作，加强人工智能时代的人才培养、科技创新和产业协同，共同推动区域创新生态建设。

本届大会围绕人工智能驱动全球健康发展设置专题演讲、大师课和圆桌论坛等多个环节。与会专家围绕东南亚人工智能生态建设、医疗健康数字化转型、生物科技创新及创新创业等议题展开深入讨论，分享人工智能在医疗诊断、健康管理、企业管理等领域的最新实践，并就数据治理、伦理规范、跨领域协作等人工智能发展面临的挑战进行交流。

在专题论坛中，来自医疗健康、市场研究、生物科技及风险投资等领域的专家认为，东南亚具备发展人工智能产业的良好基础和广阔市场，但要建设具有全球竞争力的 AI 创新生态，仍需进一步加强人才培养、政策支持、资本投入及产业协同，加快推动科技成果向产业应用转化。

大会期间，南洋理工大学正式启动 NTU Alumni Alliances (校友联盟) 计划，围绕创新创业和国际化发展两大方向，进一步完善全球校友合作网络，为校友、科研机构及企业深化跨区域交流合作搭建平台。

据了解，人工智能已成为南洋理工大学未来发展的重点战略方向。根据 NTU2030 战略规划，到 2030 年，学校将把人工智能课程覆盖至 40% 的本科课程，加快培养具备跨学科能力的人工智能人才，进一步提升科研创新和国际合作水平。（完）

特别声明：本文系中新网客户端“华媒站点”上传并发布，仅代表作者观点与立场，所有权归属原作者，中新网仅提供信息发布与展示平台。



The 4th Nanyang Technological University Regional Alumni Conference was held in Bangkok.

Thai New Central Plains Daily, 2026-07-14 14:41:55 110,000

The 4th NTU Alumni Regional Conference 2026 was held in Bangkok, Thailand on November 11. The conference, themed "Transforming Global Health: AI, Biomedicine, and the Power of Entrepreneurship," brought together alumni, experts, scholars, business representatives, and government officials from Singapore, Thailand, and other Asian countries to exchange ideas on topics such as artificial intelligence, biomedicine, innovation and entrepreneurship, and global health, exploring pathways for technological innovation to empower healthcare and regional cooperation.

Singapore's Ambassador to Thailand, Catherine Wong, delivered a keynote speech at the conference. Professor Christian Wolfrum, Vice President and Provost of Nanyang Technological University, and Parit Aranyawat, President of the Nanyang Technological University Alumni Association of Thailand, attended and delivered speeches, calling for further deepening regional cooperation, strengthening talent cultivation, technological innovation, and industrial synergy in the era of artificial intelligence, and jointly promoting the construction of a regional innovation ecosystem.

This conference featured keynote speeches, masterclasses, and roundtable forums, all centered around the theme of AI-driven global health development. Participating experts engaged in in-depth discussions on topics such as building an AI ecosystem in Southeast Asia, digital transformation in healthcare, and biotechnology innovation and entrepreneurship. They shared the latest practices of AI in medical diagnosis, health management, and business management, and exchanged views on the challenges facing AI development, including data governance, ethical standards, and cross-disciplinary collaboration.

During the thematic forum, experts from fields such as healthcare, market research, biotechnology, and venture capital believed that Southeast Asia has a solid foundation and a broad market for developing the artificial intelligence industry. However, to build a globally competitive AI innovation ecosystem, it is still necessary to further strengthen talent cultivation, policy support, capital investment, and industrial collaboration, and accelerate the transformation of scientific and technological achievements into industrial applications.

During the conference, Nanyang Technological University officially launched the NTU Alumni Alliances program, which focuses on two main directions: innovation and entrepreneurship and international development. The program aims to further improve the global alumni cooperation network and build a platform for alumni, research institutions and enterprises to deepen cross-regional exchanges and cooperation.

It is understood that artificial intelligence has become a key strategic direction for the future development of Nanyang Technological University (NTU). According to NTU's 2030 strategic plan, by 2030, the university will cover 40% of its undergraduate courses with artificial intelligence curriculum, accelerate the cultivation of AI talents with interdisciplinary capabilities, and further enhance its scientific research innovation and international cooperation levels. (End)

Special Note: This article was uploaded and published by China News Network's client "Huamei Site" and only represents the author's views and positions. All rights belong to the original author. China News Network only provides an information publishing and display platform.