

第20届海外英才杭州项目对接会开幕-中非科技合作添新力

The 20th Hangzhou Project Matchmaking Conference for Overseas Talents into China-Africa Sci-Tech Cooperation



第20届海外英才杭州项目对接会现场

The 20th Hangzhou Project Matchmaking Conference for Overseas Talents.

2025年11月12日, 由浙江省科学技术协会指导, 杭州市委人才办、杭州市科学技术协会主办的第20届海外英才杭州项目对接会在杭州隆重开幕。利比里亚科学院科学部主管 David Bashiel Kolleh 受邀出席。

作为杭州链接全球创新资源的

On November 12, 2025, the 20th Hangzhou Project Matching Conference for Overseas Talents grandly opened in Hangzhou, guided by the Zhejiang Association for Science and Technology (ZAST) and hosted by the Talent Office of the Communist Party of China (CPC) Hangzhou Municipal Committee and the Hangzhou Association for Science and Technology (HAST), the Director of Liberia Academy of Sciences (LAS), was a Guest Panelist at the 20th Hangzhou Overseas Talent Exchange.



利比里亚科学院科学部主管David Bashiel Kolleh致辞

David Bashiel Kolleh, Director of the Liberian Academy of Sciences (LAS) delivered a speech.

标杆平台，海外英才杭州项目对接会自2006年创办以来，已深耕19载。截至目前，活动累计邀请近1100位海外高层次科技人才携1200多个优质科技项目来杭交流洽谈，达成80余项合作意向，成功签约40余项，签约金额超1.55亿元人民币，近三年人才与项目落地转化率高达17.3%，成为推动科技经济深度融合、服务创新驱动发展的重要载体。

本届对接会以“推进科技经济深度融合、全力服务创新驱动发展、密切海内外科技人才联系”为核心宗旨，精准聚焦杭州“五大产业生态圈”“五大未来产业”“五大生产性服务业”现代产业体系。

As a benchmark platform for Hangzhou to connect global innovative resources, the Hangzhou Project Matching Conference for Overseas Talents has been deeply rooted for 19 years since its founding in 2006. To date, the conference has cumulatively invited nearly 1,100 high-level overseas sci-tech talents to bring over 1,200 high-quality sci-tech projects to Hangzhou for exchanges and negotiations. It has secured more than 80 cooperation intentions and over 40 formal contracts, with a total contract value exceeding 155 million RMB. The conversion rate of talent attraction and project implementation has reached 17.3% in the past three years, making it a key vehicle for promoting in-depth integration of science, technology and economy and serving innovation-driven development.

With the core tenet of "promoting in-depth integration of science, technology and economy, fully serving innovation-driven development, and strengthening ties between scientific and technological talents at home and abroad," this year's conference accurately focuses on Hangzhou's modern industrial system, including the "five major industrial ecosystems," "five major future

David Bashiel Kolleh在发言中表示, 利比里亚科学院作为非洲重要科研机构, 始终致力于深化与以中国科研机构为代表的国际科研组织的合作, 通过联合研究、数字技术交流、双边培训等多元形式, 构建开放包容的创新生态。他指出, 科技是人类发展的核心引擎, 从气候治理到公共卫生, 从精准农业到清洁能源, 全球重大挑战的解决离不开跨国界、跨领域的协同创新, 利比里亚渴望深度融入全球创新网络, 贡献自身力量。

他还分享了利比里亚与中国的合作愿景, 提出希望以此次对接会为契机, 深化与杭州市科学技术协会及现场合作伙伴在科技创新、人才交流、联合科研等领域的合作, 培育兼具全球视野与本土根基的科研人才, 推动中非科技资源互补共赢。

industries," and "five major producer services sectors."

In his speech, David Bashiel Kolleh stated that the Liberian Academy of Sciences, as an important scientific research institution in Africa, has always been committed to deepening cooperation with international scientific organizations represented by Chinese research institutions. It aims to build an open and inclusive innovation ecosystem through diverse forms such as joint research, digital technology exchanges, and bilateral training. He emphasized that science and technology are the core engines of human development, and addressing global challenges—from climate governance and public health to precision agriculture and clean energy—cannot be achieved without cross-border and interdisciplinary collaborative innovation. Liberia is eager to deeply integrate into the global innovation network and contribute its own strength.

He also shared the vision for cooperation between Liberia and China, expressing hope that taking this conference as an opportunity, the Liberian Academy of Sciences will deepen cooperation with HAST and on-site partners in scientific and technological innovation, talent exchange, and joint scientific research. The goal is to cultivate scientific research talents with a global perspective and local roots, and promote win-win collaboration through complementary sci-tech resources between China and Africa.



利比里亚科学院科学部主管David Bashiel Kolleh致辞

David Bashiel Kolleh, Director of Liberia Academy of Sciences (LAS) delivered a speech.