



Global Deep Tech Youth Forum: Technology Transfer and Opportunities and “One SciTech One Future Series II” Grand Launching Ceremony

The poster features a vibrant background with blue and purple light trails and a city skyline silhouette. At the top, it lists the organizer and supporting organizations. The main title is prominently displayed in the center, followed by the date, time, and venue. A QR code for registration is located in the bottom right corner.

Organizer: **Y-LOT FOUNDATION**

Supporting organizations:

Global Deep Tech Youth Forum

全球 Deep Tech 青年論壇

Date : 13 April 2023, Thursday
日期：二零二三年四月十三日（星期四）

Event Time : 2:00 - 5:30pm
時間：下午二時正至五時三十分

Venue : The Hong Kong Federation of Youth Groups Auditorium,
21 Pak Fuk Road, North Point, Hong Kong
地點：香港北角百福道二十一號香港青年協會大廈九樓演講廳

Registration link:
活動登記:

Forum Rundown (To be confirmed)

Date: 13 April 2023, Thursday
Registration Time: HKT 1:30pm
Event Time: HKT 2 – 5:30pm
Venue: The Hong Kong Federation of Youth Groups Auditorium,
9/F, 21 Pak Fuk Road, North Point, Hong Kong
Language: Cantonese, Putonghua and English. The Forum will be conducted
mainly in Cantonese unless specifically stated otherwise.
Organizer: Y-LOT Foundation



**Global Deep Tech Youth Forum: Technology Transfer and Opportunities and
“One SciTech One Future Series II” Grand Launching Ceremony**

<u>Time</u>	<u>Content</u>
14:00-14:05	Video opening MC opening and introduce program
14:05-14:10	Opening Speech by Y-LOT Foundation
14:10-14:15	Officiating Speech by Officiating Guest
14:15-14:25	Global Deep Tech Youth Forum: Technology Transfer and Opportunities and One SciTech One Future Series II” Grand Launching Ceremony Group Photo
14:25-14:45	Panel 1 – Global and Hong Kong Landscape of Technology Transfer (English)
14:45-15:05	SciTech Talents Showcase
15:05-15:15	Networking
15:15-15:35	Panel 2 – The Implications of the development of Deep Tech startups on youths in Hong Kong and globally (Cantonese)
15:35-15:55	SciTech Talents Showcase
15:55-16:05	Networking
16:05-16:25	Panel 3 - Meeting Sustainable Development Goals with frontier deep technologies (English)
16:25-17:05	SciTech Talents Showcase
17:05-17:30	Networking Session MC wraps up the event



Global Deep Tech Youth Forum: Technology Transfer and Opportunities Synopsis

Why the Forum

Given the pressing humanitarian challenges and SciTech being top priority of the Chinese and Hong Kong governments, facilitating science research commercialisation through Deep Tech startups is more important than ever.

Opportunities presented by science research commercialisation are immense and unprecedented to youths in Hong Kong. Hence, Y-LOT promotes social mobility among youths and supports the development of SciTech talents by raising their awareness of the exciting future and challenges of Deep Tech startups. This Forum will be held at The Hong Kong Federation of Youth Groups (HKFYG) for greater exposure to the youths.

In 2022, Y-LOT and HKUST co-organized a successful GBA Deep Tech Forum. This year, Y-LOT continues the innovative spirit and efforts to include key stakeholders and SciTech talents to have an open conversation on the development of Deep Tech startups and bettering the SciTech ecosystem.

Main Goals

1. Invite key Hong Kong and global I&T stakeholders to facilitate the international knowledge and experience exchange through panel discussions
2. Inspire younger generations to be S.T.E.M. innovators or entrepreneurs
3. Showcase top SciTech projects backed by Hong Kong young SciTech talents and scientists

Main Themes

1. Global and Hong Kong Landscape of Technology Transfer
2. The Implications of the development of Deep Tech startups on youths in Hong Kong and globally
3. Meeting Sustainable Development Goals with frontier deep technologies

Target Hong Kong and global audiences

1. Young people to get inspired by key topics in Technology Transfer
2. Young entrepreneurial scientists to build networks and showcase their plausible projects
3. Private and public professionals to seek next unicorns
4. The general public to learn more