THE SPARK

SINO GROUP 信和集團

By SINO INNO LAB

One North STEAM AI Summer 創科AI夏令營















Discover the future at our tech exhibitions! Explore cutting-edge innovations from Hong Kong and the Greater Bay Area across two dynamic zones (Atrium & 1F), experience AI in action, and join our hands-on "Tech Innovation Open Class."

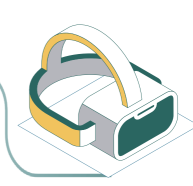


AI接觸零距離



展示10+間創科公司的人工智能技術及互動體驗,讓 參加者親身體驗人工智能應用,從生成藝術到智慧對 話,開啟探索科技的旅程。

Get hands-on with Al! Interact with technologies from 10+ leading companies - create generative art, chat with intelligent assistants, and launch your journey into tomorrow's tech.

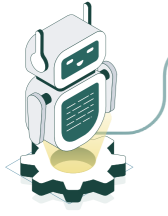


親子互動工作坊

舉行20+場親子科技工作坊,透過互動體驗將「大 人細路」的小宇宙與創新科技融合,打造一個寓學 習、娛樂與家庭共融於一體的親子活動。

Spark creativity together at 20+ parent-child workshops! Bond through playful tech adventures where families learn, experiment, and ignite their imagination with next-gen innovations.





結合科技展覽、工作坊及北都社創營,舉辦一系列多 元化活動,讓小朋友從小接觸創新科技與社會議題, 啟發他們以多角度思維想像未來發展,成為兼具創新 能力與社會關懷的未來領袖。

Nurture tomorrow's leaders! Through exhibitions, workshops, and TOMORROWLAND social innovators' bootcamp, youth explore real-world challenges, develop multi-perspective thinking, and grow as innovative, socially conscious futuremakers.

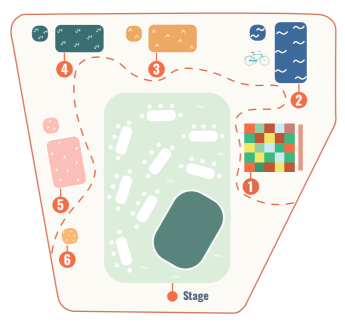




INNOVATION X TECHNOLOGY

創科體驗區

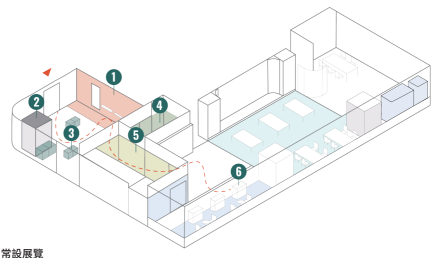
● G F 中庭 ATRIUM



常設展覽 Exhibitions

- **〕 跳格天地** Interactive LED Floor
- **2 VR北都騎行**Northern Motropolis VR Bike Adventure
- **3** 我的未來北都 Envisioning My Northern Metropolis
- 4 智能眼睛導航 Al Vision Assistant
- **AR 智繪北都**Northern Metropolis AR Doodle
- 6 AI紀念品 Al Souvenir

信和創意研發室 F SINO INNO LAB - THE SPARK



- Exhibitions
- 1 AI 智能客戶服務大使 Al Virtual Ambassador
- 4 VR 海底世界
- 2 AI 棋藝區 AI Chess Zone
- **5** 智能布料 Al interactive textile
- **3** AI臉部掃描 AI Facial Scanning
- **⑥** 環保藝術:瓶蓋樹展覽 Eco Art : Bottle Cap Tree Display

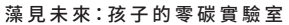
科創體驗日:小工程師的發電任務 Science Discovery Day: Little Engineers' Power Mission



- 參加者必須為6歲以上
- *此活動以2人為一組作單位, 每組限一位兒童及一位監護人

親子共同製作手搖發電機與風力發電機, 了解風能如何轉換為電能。透過設計風能 城市模型,激發孩子的想像力。

Family will work together to create hand-crank and wind-powered generators, learning how wind energy is converted into electricity. By designing a wind-powered city model, the activity also sparks children's imagination and creativity.



Future with Microalgae: A Zero Carbon Lab for Kids



- *參加者必須為9歲以上
- *此活動以2人為一組作單位, 每組限一位兒童及一位監護人

微藻透過光合作用吸收二氧化碳,在維持 地球氣候平衡中扮演關鍵角色。孩子將深 入了解這些微小卻強大的生物,探索它們 如何幫助我們打造更健康的地球。

Microalgae absorb carbon dioxide through photosynthesis and play a vital role in maintaining the Earth's climate balance. Children will gain a deeper understanding of these tiny yet powerful organisms and explore how they help us build a healthier planet.









THE SPARK

By SINO INNO LAB



協辦單位 CO-ORGANISERS





策略伙伴 STRATEGIC PARTNERS





全力支持 (按字母順序) SUPPORTED BY (IN ALPHABETICAL ORDER)









GERI























信和創意研發室 - The Spark聯同本地創科先鋒,啟動夏日創科探險號!是次活動以創新科技為核心,攜手多家科企及機構打造互動式夏令營,邀請青少年、親子家庭、活力長者及科技愛好者,親身探索AI奇境、動手體驗未來科技、共創明日社區議題——這不僅是學習平台,更是用VR解鎖想像、以機器人點燃創意的社區創科旅程!

Sino Inno Lab - The Spark teams up with local tech pioneers to launch a Summer Adventure! Centred on innovation, this summer campaign aims to create an interactive camp with tech partners, inviting youth, families, seniors, and enthusiasts to explore AI frontiers, experience future tech hands-on, and co-create tomorrow's community solutions. More than a learning platform – it's a neighborhood tech journey where VR unlocks imagination and robots ignite creativity.