

Together, We Shape the Future of Hong Kong & Microelectronics

Hong Kong is at the forefront of microelectronics innovation – be part of it!
MRDI is seeking top talent to drive microelectronics breakthroughs
that will power the city's tech future

- Local Impact, Global Reach : Work on R&D that matters to HK and beyond
- State-of-the-Art Fab : Access cutting-edge tools right in HK
- Career Springboard : Launch your path in microelectronics

GREAT INNOVATIONS BEGIN WITH MEANINGFUL CONVERSATIONS!

SPECIAL LEADERSHIP DIALOGUE

- Engage in direct dialogue with MRDI's senior management about Hong Kong's microelectronics roadmap
- Share your perspectives and get personalised career insights
- Explore how emerging talent can influence microelectronics development

DETAILS

- Date : 8 May 2025 (Thursday)
Time : 10:30 – 11:45
Venue : Classroom RM2405
Speaker : Dr Tony Gao, CEO of MRDI



Dr Tony Gao

About us - Hong Kong Microelectronics Research and Development Institute (MRDI)

In the 2023 Policy Address, the Chief Executive of the Hong Kong Special Administrative Region announced a series of measures to promote Hong Kong's I&T development, including the establishment of MRDI within 2024 to lead and promote collaboration among universities, research centers and industry. On 17 May 2024, the Finance Committee of Legislative Council approved the creation of a new commitment of \$2,838.4 million under the Innovation and Technology Fund for the establishment and operation of MRDI. Two pilot lines of the MRDI will be set up at the Microelectronics Centre in the Yuen Long InnoPark.

MRDI is dedicated to researching and developing core technologies of third-generation semiconductors, with a focus on taking concrete actions in unleashing potential of "1 to N" transformation of R&D outcomes and industry development, thereby contributing to the development of Hong Kong as an international I&T centre.