CityU EE Research Theme

- Antenna Design
- Big data, Machine Learning and Artificial Intelligence
- BioinformaticsBiomedical System,
- Biosensors, Bioelectronics
- Computer Engineering
 Control System and
- Optimisation
 Microelectronic Devices and
- Circuits

- Nanotechnology and Nanodevices
 - Networking and Internet of Things (IoT)
 - Photonics
 - Power Electronics and
 - Systems
 - Signal and Image Processing
 Terahertz and Millimeter
 - Waves
 - Wireless Communications

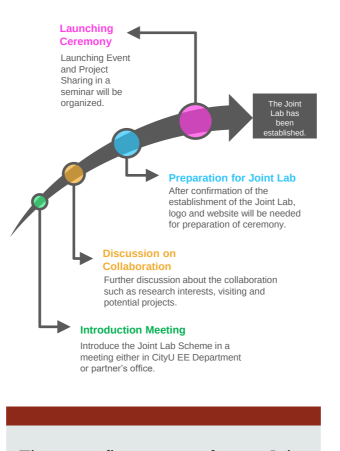
CityU EE Joint Lab Scheme

There are 5 types of CityU EE Joint Lab. The Joint Lab scheme can provide a platform to link up with different partners based on Research Theme, Teaching, Organization, Corporation and Institutional Department to drive closer collaborations.



45Corporation
Joint LabUniversity
Joint LabPartner with corporation
to have a platform to
initiate research
projects in the Joint
Labs.Build a platform to link
up different university
departments to form a
Joint Lab

Procedures of the CityU EE Joint Lab Scheme



There are five steps to form a Joint Lab. The MOU will be signed between two parties. Then we will announce the collaboration in the launching ceremony.



CityU EE Joint Lab is a Scheme of collaboration with industrial associations, research centres, corporates and organisations. Collaborative areas include setting up lab banner in EE Department, creating an online platform on EE website, networking with EE faculty, students and industrial friends.





Collaboration Regular Platform Technology Events Provide regular Provide a platform and events including communication technology channel seminars, lab between visits. launching industry and events and open university to day events etc collaborate.



Recruitment

Provide a platform for funding applications for R&D projects, technology licensing, start up and investment opportunities.

R&D and

Commercialization



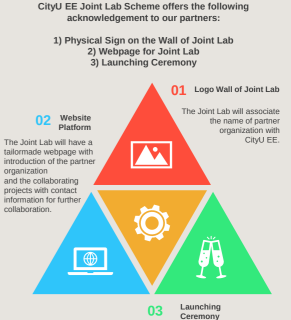
https://www.ee.cityu.edu.hk/research/ cityu_ee_joint_lab/overview

Department of Electrical Engineering

香港城市大學 City University of Hong Kong

CityU EE Joint Lab Ceremony-Phase 5 Venue: Multidisciplinary Projects Lab @ P1402, 1/F, Yeung Kin Man Academic Building, CityU ്ളില **Online:** https://cityu.zoom.us/s/98542913493 PW: 44847 Date: 2021-11-18 Online Ceremony Department of Electrical Engineering litvu Online 香港城市大學 Ceremon 2:30pm-3:00pm Reception 數碼港 3:00pm-3:05pm Welcome Speech by Prof Christian Wagner Provost of CityU 3:05pm-3:10pm Welcome Speech by Prof Stella Pang **FUJ!FILM** 3:10pm-3:13pm Opening of Cyberport-CityU EE Joint Lab GRAVITY 3:13pm-3:16pm Opening of Fujifilm-CityU EE Joint Lab **HKSTP** 3:16pm-3:19pm Opening of Gravity-CityU EE Joint Lab 3:19pm-3:22pm Opening of HKSTP-CityU EE Joint Lab 3:22pm-3:25pm Opening of LSCM-CityU EE Joint Lab 3:25pm-3:28pm Opening of nVidia-CityU EE Joint Lab 3:25pm-3:28pm Group Photo **NVIDIA CityU EE Joint Lab** 邵逸夫創意媒體中心 Run Run Shaw Creative Media Location 李逵= 葉纓 診學術構 Li Dak Sum Yip Yio Chir Academic Buildi CityU EE Joint 中國銀行(香港)綜合樓 Lab@P1402, 1/F, Bank of China (Hong Kong) Complex 墨牛宿舍 楊建文學術樓 Student Residence Yeung Kin Man ung Kin Man Academic Academic Building 劉鳴偉學術樓 Lau Ming Wai Academic Buildin Department of Electrical Engineering 香港城市大學 CitvU EE@6/F, Yeung Kin Man Academic Building MTR

Benefits of CityU EE Joint Scheme



The Joint Lab will be formally launched in a ceremony to announce it to partners, faculty members and students. Selected project and research presentation will be shared as a seminar.

CityU EE Joint Lab Scheme

It is the hub for you to collaborate with our department for research and development. We welcome different organizations and corporations to establish a Joint Lab with us!

https://www.ee.cityu.edu.hk/research/ cityu_ee_joint_lab/overview

