

Miniaturized Systems for Biomedical Applications

19th January 2024 (Friday)

1:50 pm — 6:30 pm (HKT)

RRS Creative Media Centre, Room No.: M3017, CityU (Free admission; Keynote talks)



Prof. David A. Weitz Mallinckrodt Professor Dept. PHY, Harvard, USA Member of NAS, NAE, and AAAS 2:00 pm - 2:40 pm



Prof. Michael Yang Chair Professor Senior Vice-President Dept. BMS, CityU, HK 2:40 pm - 3:00 pm



Prof. Yong Zhang Chair Professor Head of Dept. BME, CityU, HK Fellow of RSC and SAEng 3:00 pm - 3:20 pm



Prof. Dr. Andreas Bausch Professor Dept. PHY, TUM, GER 3:20 pm - 3:40 pm



Prof. Anderson Shum Professor Dept. ME, HKU, HK 4:10 pm - 4:30 pm



Prof. Peng Shi Professor Dept. BME, CityU, HK 4:30 pm - 4:50 pm



Prof. Levent Yobas Professor Dept. ECE & CBE, HKUST, HK 4:50 pm - 5:10 pm



Prof. Ting-Hsuan Chen (Cecil) Associate Professor Dept. BME, CityU, HK 5:10 pm - 5:30 pm



Prof. Cheniie Xu Associate Professor Dept. BME, CityU, HK 5:30 pm - 5:50 pm



Prof. Chia-Hung Chen Associate Professor Dept. BME, CityU, HK 5:50 pm - 6:10 pm

RUNDOWN

- ◆ Opening Ceremony: 1:50 pm 2:00 pm
- ◆ Speech and Q&A: 2:00 pm 6:10 pm
- ◆ Coffee break/photo: 3:40 pm 4:10 pm
- Closing Remarks 6:10 pm - 6:30 pm



Miniaturized Systems for Biomedical Applications

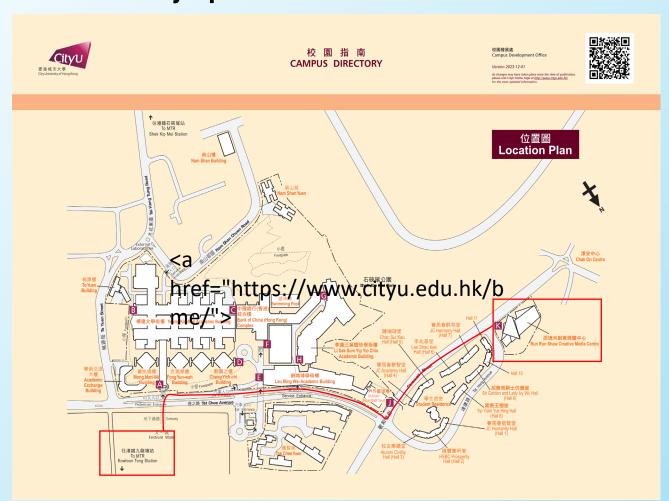
19th January 2024 (Friday)

Ø

1:50 pm — 6:30 pm (HKT)

RRS Creative Media Centre, Room No.: M3017, CityU (Free admission; Keynote talks)

Direction to symposium



By KMB

Alight at Chak Yan Centre

2F Tsz Wan Shan(North) — Cheung Sha Wan

2B Chuk Yuen Estate — Cheung Sha Wan

86C Lee On — Cheung Sha Wan

By CityBus

Alight at Chak Yan Centre

E22 AsiaWorld-Expo Bus Terminus — Lam Tin North

By MTR

It takes approximately a 20-minute walk from **Exit C2** of **Kowloon Tong Station** (Kwun Tong Line / East Rail Line)

RUNDOWN

- ◆ Opening Ceremony: 1:50 pm 2:00 pm
- ◆ Speech and Q&A: 2:00 pm 6.25 pm
- ◆ Coffee break/photo: 4:05 pm 4:20 pm
- ◆ Closing Remarks 6:25 pm 6:30 pm

For enquiries, please contact us at chien@cityu.edu.hk; <a href="mailto:chien@cityu.ed