

Sponsor

光華教育基金會 Kwang Hua Educational Foundation

HKIAS Distinguished Lecture

(Sub)-Millimeter-Wave Systems-on-Chip for **Next Generation Detection** and Connection

Professor Mau-Chung Frank Chang

Distinguished Professor and Wintek Chair in Electrical Engineering, **UCLA, USA**

President Emeritus, National Chiao Tung University, Taiwan Senior Fellow of CityU HKIAS

Date: 18 February 2020 Time : 4:30pm - 6.20pm Venue: Lecture Theatre, Hong Kong Institute for Advanced Study (Hrias)

Lower Ground Floor, Academic Exchange Building

City University of Hong Kong



This talk highlights a wide range of (sub)-mm-Wave system-on-chip (SoC) applications from space-borne sensing/detection to re-configurable and secured contactless connectivity. Both active and passive SoCs developed by UCLA/NCTU, including heterodyne-radiometer, mixed-signal spectrometer, thermal imagers, phased-array radiators and multiband radio/radars, will be exemplified as size/weight/power-effective means to enable the next generation remote-sensing/detection and compositional analytic instrumentations. Multi-gigabit per second contactless connectors by using mm-Wave carriers have also been developed and commercialized to replace heavy-weight, high-cost, and inflexible mechanical connectors/cables for smartphone, panel display, electrical car, and data-center interconnects. Techniques to augment range and bandwidth of ultra-high speed data links by using multi-band mm-Wave carriers and PAM-4 modulations will also be revealed with key design principle and implementation methods.

Biography

Professor Mau-Chung Frank Chang is currently a Distinguished Professor and Wintek Chair in Electrical Engineering at University of California, Los Angeles (UCLA). Professor Chang is a Member of the US National Academy of Engineering, an Academician of Academia Sinica, Taiwan and a Fellow of the US National Academy of Inventors. He is also a Fellow of IEEE. Throughout his career, Professor Chang's research has primarily focused on the research & development of high-speed semiconductor devices and integrated circuits for RF and mixed-signal radio, radar, imaging spectrometer and interconnect system applications.

All are welcome

Enquiries: Tel: 3442 6611 Email: hkias@cityu.edu.hk

Online registration: www.cityu.edu.hk/hkias/event



