

2016 IAET Winter Seminar

November 10-11, 2016
Seaview O'City Hotel Shenzhen, China

ORGANIZER

Institute of Antenna Engineers of Taiwan, IAET

CO-ORGANIZER

IEEE AP-S Tainan Chapter

SPONSORS

LENOVO, QORVO, SONY
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REGISTRATION INFO



IAET.Seminar@gmail.com



www.iaet.org.tw

Day-1

Terminal Device Antenna Technology

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|---|---|
| ❖ 5G Status & Massive Measurement | Prof. Kin-Lu Wong, IEEE Fellow NSYSU |
| ❖ Massive MIMO Antennas Solution for Terminal Device | Prof. Wen-Shan Chen STUST |
| ❖ MIMO Antennas T-put Measurement | Dr. Kelvin Chiu IAET |
| ❖ The Antenna Design Trend of NB | Dafei Mo LENOVO |
| ❖ The Antenna Design Trend of Mobile Phone | Sam Wu HTC |
| ❖ The Antenna Design Trend of Wearable Device | Shuhui Sun HUAWEI |
| ❖ Integrated Antenna Technologies for Terminal Device | Allen Hsiao ACON |
| ❖ Hybrid Mode Antenna Design for NB | Tony Wei HONGBO |
| ❖ Reconfigure Antenna Design for Terminal Device | James Chang HONGBO |

Day-2

B4G/5G Advanced RF Front-End and Antenna System Solutions

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| ❖ Adopting Sony's Tuning Device to Enhance Antenna Performance | Brain Pan SONY |
| ❖ Next Generation Terminal Device Antenna Design | Albert Hsu/Derrick Lee HONGBO |
| ❖ Solving Antenna Selection and Tuning Complexity | Eisenhower/Abhinay QORVO |
| ❖ Compact 3.5-GHz MIMO Array for Achieving 1-Gbps Throughput with 20-MHz Bandwidth for the 5G Smartphone | Prof. Kin-Lu Wong, IEEE Fellow NSYSU |

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