



## Visit of IEEE Antennas and Propagation Society and Microwave Theory and Techniques Society (AP/MTT), Hong Kong Chapter

Date: 5 November 2012 (Monday)  
Time: 10:00 – 11:30pm  
Venue: ASTRI's Boardroom, 5/F, Photonics Centre, 2 Science Park East Ave,  
Hong Kong Science Park, Shatin

### **Guests from IEEE AP/MTT:**

1	Steve Wong	Chairman, AP/MTT Chapter
2	Terry Lai	Vice Chairman, AP/MTT Chapter
3	Keelson Shum	Committee, AP/MTT Chapter
4	Kenneth So	Committee, AP/MTT Chapter
5	Teresa Mak	Committee, AP/MTT Chapter
6	Timothy Liu	Manager, TennX Technology Limited
7	Gary Lam	Manager, Johnson Electric
8	Joshua Lee	Assistant Professor, EE CityU
9	Ivan Wong	Manager, Wongs Wec
10	Ka Fai Chan	Research Fellow, City University of Hong Kong
11	Kung Bo Ng	Engineer, City University of Hong Kong
12	Kin lun Ho	Engineer, City University of Hong Kong
13	Kenny Koo	Engineer, City University of Hong Kong
14	King Wu	Assistant Engineer, City University of Hong Kong
15	He Lam	Section Manager, GIATEK Corp. Ltd
16	Andrew Lam	Research Assistant, City University of Hong Kong
17	H.F. Zhou	Senior Engineer, City University of Hong Kong
18	Jovi Mok	Scientific Officer, City University of Hong Kong



**ASTRI's Representatives:**

1	Dr Cheung Nim-kwan	Chief Executive Officer
2	Mr Keith Poon	Vice President, Marketing and Commercialization
3	Dr Justin Chuang	Vice President and Group Director, Communications Technologies Group
4	Dr Wang Keh-chung	Vice President and Group Director, IC Design Group
5	Mr Rowell Corbett	R&D Director, Communications Technologies Group
6	Dr Alan Mak	Senior Engineer, Bio-Medical Electronics Team

**Rundown:**

10:00	Guests arrive Photonics Centre
10:00 – 10:40	ASTRI's Overview by Dr Cheung Nim-kwan
10:40 – 11:00	Q&A and Interactive Discussion
11:00 – 11:15	Showroom/lab Tour: Group 1: Material & Packaging Technologies Group (5/F, Photonics Centre) Group 2: Communications Technologies Group (G/F, Photonics Centre)
11:15 – 11:30	Showroom/lab Tour: Group 1: Communications Technologies Group (G/F, Photonics Centre) Group 2: Material & Packaging Technologies Group (5/F, Photonics Centre)
11:30	Programme ends