

IEEE HK AP/MTT Joint Chapter NEWSLETTER

Editor: W. C. Mok

03/2018

2018 Chapters' Officers:

	Name
Chair	K. K. So
	eekkso@cityu.edu.hk
Vice-Chair	K. M. Mak
	tmak@lscm.hk
Secretary	K. F. Chan
	kfaichan@cityu.edu.hk
Treasurer	L. Wu
	Liang.wu@cityu.edu.hk
Newsletter Editor	W. C. Mok
	wcmok0@cityu.edu.hk
Web Master	W. H. Yu
	waihoyu3@cityu.edu.hk
Website	http://www2.ee.cityu.edu.hk/~sklmw/apmtt/

Upcoming Chapter activities:

Distinguished Lecture on Non Resonating Modes Do it Better

The distinguished lecture will be organized by Dr. Hang Wong, Department of Electronic Engineering, City University of Hong Kong and Dr. Kwok Kan So, IEEE HK AP/MTT Joint Chapter. The speaker, Dr. Simone Bastioli comes from RS Microwave Company Inc., Butler, NJ, USA.

The details of distinguished lecture:-

The details of distinguished teeth et	
Date	04 May 2018 (Friday)
Time	10:30 am to 11:30 am
Venue	State Key Laboratory of Millimeter Waves
	Rm. 15-202, Lau Ming Wai Academic Building,
	City University of Hong Kong
Website	http://www2.ee.cityu.edu.hk/~sklmw/apmtt/
Organizer	AP/MTT Joint Chapter
	State Key Laboratory of Millimeter Waves and
	Department of Electronic Engineering, City
	University of Hong Kong

Chapter activities:

Seminar on Dispersion Engineering for Real-Time Microwave Analog Signal Processing

The seminar was organized by Prof. Chi Hou Chan, Department of Electronic Engineering, City University of Hong Kong. The speaker, Dr. Qingfeng Zhang comes from Southern University of Science and Technology, China.



The details of seminar:-

The details of seminar:-	
Date	20 March 2018 (Tuesday)
Time	11:00 am to 12:00 noon
Venue	State Key Laboratory of Millimeter Waves
	Rm. 15-202, Lau Ming Wai Academic Building,
	City University of Hong Kong
Website	http://www2.ee.cityu.edu.hk/~sklmw/apmtt/
Organizer	AP/MTT Joint Chapter
	State Key Laboratory of Millimeter Waves and
	Department of Electronic Engineering, City
	University of Hong Kong



IEEE HK AP/MTT Joint Chapter NEWSLETTER

Editor: W. C. Mok

03/2018

Seminar on Nonlinear and Quantum Optical Effects in 2D Nanomaterials

The seminar was organized by Dr. Lijun Jiang, Department of Electrical and Electronic Engineering, The University of Hong Kong and Dr. Kwok Kan So, IEEE HK AP/MTT Joint Chapter. The speaker, Prof. Nicolae C. Panoiu comes from Department of Electronic and Electrical Engineering, University Colleage London, Torrington Place, London, UK.

The details of seminar:-

	- J
Date	02 March 2018 (Friday)
Time	10:00 am
Venue	Rm. 204K, Chow Yei Ching Building, The
	University of Hong Kong
Website	http://www2.ee.cityu.edu.hk/~sklmw/apmtt/
Organizer	AP/MTT Joint Chapter
	Department of Electrical and Electronic
	Engineering, The University of Hong Kong