



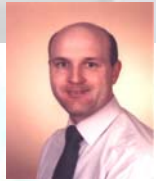
Event Name	Rohde & Schwarz Technology Day @ Hong Kong 2010/2011	
Date	: 17th September 2010 (Friday)	
Time	: 2:00pm to 6:00pm	
Venue	: Hong Kong Science and Technology Parks	
	Charles K. Kao Auditorium	
Charge	: Free of charge with lucky draw (Please register before 10 th September 2010)	

TIME	TOPIC
1:45pm – 2:10pm	Registration
2:10pm – 2:15pm	Welcome Speech
2:15pm – 3:00pm	Going Beyond the Banner Specifications the Real Time Oscilloscope <i>By Samuel Lur</i>
3:00pm – 3:45pm	LTE (Long Term Evolution) Today and Tomorrow <i>By Uwe Baeder</i>
3:45pm – 4:00pm	Tea Break
4:00pm – 4:45pm	Highly Efficient Radio Frequency / Microwave Design Flow from AWR <i>By Francis Leong</i>
4:45pm – 5:30pm	Multiple Band-Notched Characteristics using Meandered Ground Stubs for Compact UWB Antennas <i>By Dr. S W Cheung</i>
5:30pm – 6:00pm	Q & A and Product Demonstration

Speakers Details : 2010 Rohde & Schwarz Technology Day @ Hong Kong



Samuel Lur is a Senior Business Development Manager at Rohde & Schwarz responsible for Oscilloscope in the ASIA Pacific. Since employed by Rohde & Schwarz in early 2009. Samuel has over 18 years of accumulated in depth knowledge in the Time-domain industry within the region on customer applications and has experience in sales management and market development aspects. He holds a MBA in Strategic Marketing from University of Hull UK.



Uwe Baeder is joining 3GPP standardisation for Rohde & Schwarz over 10 years. Starting in 3GPP RAN1 and RAN2 specification groups he is responsible for the 3G and LTE signaling conformance test products and heading the 3GPP standardisation team including test and measurement specific groups.



Francis Leong started his career as a microwave design engineer. With 10 over years experiences in microwave test equipment and HP MDS, HFSS, Series IV, ADS, IC-CAP, Francis had taken up a role of consulting Manager in EEsosf's consulting group for Asia Pacific and established and managed operations of Agilent's Microelectronics Device Modeling Center for 6 years. Francis joined AWR in 2009.



Dr Cheung received the BSc degree with First Class Honours in Electrical and Electronic Engineering from Middlesex University, U.K. in 1982 and the PhD degree from Loughborough University, U.K. in 1986. Dr Cheung is an Associate Professor at the University of Hong Kong. His current research interests include MIMO systems, antenna design, CRLH TL materials, 2G, 3G and 4G mobile communications systems. Dr. Cheung is in charge of the Radio Frequency Laboratory and the Microwave/RF frequency Laboratory in the Department of Electrical & Electronic Engineering.

Registration Form

Please return by email: info.rshk@rohde-schwarz.com or fax: **+852-2264-3699** before **10th September 2010**.

Company Name			
Name	Title	Email	Telephone

Remarks:

1. Limited seats, first-come-served for registration
2. We would send the confirmation by email for those successful registrations
3. Organizer reserves the right to amend program without prior notice.

Enquiry: +852-2264-3788, Rohde & Schwarz Hong Kong Limited