

Short Course (SC) or Workshop (WS)	Schedule
<i>SC-1 (Half Day): "Testing Wireless Devices in Reverb Chamber" (P.-S. Kildal)</i>	Sun AM
<i>SC-2 (Half Day): "Design of RFID Tags and Systems" (K.V.S. Rao & R. Mittra)</i>	Sun AM
<i>SC-3 (Half Day): Transmission Line Metamaterials and Their Applications (G. Eleftheriades)</i>	Sun AM
<i>SC-4 (Half Day): On Ultra Wideband Antennas (T. Sarkar & E. Mokole)</i>	Sun AM
<i>SC-5 (Full Day): Fundamentals of the Physical Theory of Diffraction (PTD) (P. Ufimtsev)</i>	Sunday
<i>SC-6 (Full Day): Advances in the Design of Electrically Small Antennas (S. Best & H. Arai)</i>	Saturday
<i>SC-7 (Full Day): Dielectric Resonator Antennas, Theory, Design and Applications (A. Kishk & B. Kolundzija)</i>	Sunday
<i>SC-8 (Half Day): EM Design of Antennas for Commercial Applications (W. Simon & D. Manteuffel)</i>	Sun PM
<i>SC-9 (Half Day): Physics of Multiantenna Systems and Adaptive Processing Incorporating Antenna Effects (T. Sarkar, M. Salazar-Palma, & E. Mokole)</i>	Sun PM
<i>SC-10 (Half Day): Planar Antennas for Wireless Communications and Their Recent Advances (K.-L. Wong)</i>	Sun PM
<i>WS-1 (Half Day): Advanced Workshop on Testing Wireless Devices in Reverb Chamber (P.-S. Kildal, C. Holloway, M. Andersson, & J. Carlsson)</i>	Sun PM
<i>WS-2 (Half Day): Workshop on Numerical Inversion of the Laplace Transform: Its Theory and Application in Transient Analysis of Electromagnetic Pulses (Q. Zeng)</i>	Sun PM
<i>SC-11 (Full Day): Photonic Feed Architectures for Large Phased-Array Antennas (D. Paul)</i>	Saturday
<i>SC-12 (Full Day): Advanced Computational Electromagnetics Techniques for Solving Time Harmonic Maxwell Equations (R. Dyczij-Edlinger & J.-F. Lee)</i>	Saturday
<i>SC-13 (Full Day): Multiple-Antenna Systems for Communications - Smart Antennas, MIMO Systems, and the Propagation Channels They Operate In (A. Molisch)</i>	Saturday
<i>SC-14 (Full Day): Genetic Algorithms (GA) and Particle Swarm Optimization (PSO) in Engineering Electromagnetics: Let Darwin and the Bees Design your Antennas (Y. Rahmat-Samii)</i>	Saturday
<i>SC-15 (Full Day): Miniaturization and Material Design Methods for UWB and Multiband Antennas (J. Volakis, C.-C. Chen, S. Koulouridis, & Z. N. Chen)</i>	Saturday
<i>SC-16 (Half Day): Communication Satellite Antennas: System Architecture, Technology, and Evaluation (R. Dybdal)</i>	Sat AM
<i>PD-1 (Full Day) SC-1/WS-1 Package Deal: Includes SC-1, WS-1 and lunch.</i>	Sunday

Notes:

- Sunday is July 6, 2008.
- Saturday is July 12, 2008.
- Morning sessions run from 8:00 a.m. to 12:00 noon.
- Afternoon sessions run from 1:00 p.m. to 5:00 p.m.