



OVERVIEW

14 July 2008

MONDAY, 18 AUGUST 2008

All events are at Cobo Center unless otherwise noted.

7:00 – 8:30AM	Speaker Breakfast, O2-44						Speaker Ready Room, O2-44	Registration, Wayne Atrium	Global EMC Univ, W2-66
8:30AM TO 12:00PM	MO-AM-1 Room W2-65 Introduction to EMI Modeling Techniques	MO-AM-2 Room W2-67 Guide to Accreditation of EMC Laboratories in the U.S.	MO-AM-3 Room W2-63 Automotive EMC High Power and Field Level Immunity Testing	MO-AM-4 Room W2-64 Basic Antenna & Probe Use in EMC	MO-AM-5 Room O3-45/46 Fundamentals of EMC Part 1	MO-AM-6 Room W2-62 EMC and Wireless Devices Part 1			
12:00 – 1:30PM	LUNCH BREAK								
1:30PM TO 5:30PM	MO-PM-1 Room W2-63 Limitations of Simulation Techniques and Proper Model Validation for Both Signal Integrity and EMC	MO-PM-2 Room W2-65 Basic EMC Measurements Tutorial	MO-PM-3 Room W2-64 Advanced Topics for Antennas and Field Probes in Radiated Measurements	MO-PM-4 Room W2-67 iNARTE Exam Preparation	MO-PM-5 Room O3-45/46 Fundamentals of EMC Part 2	MO-PM-6 Room W2-62 EMC and Wireless Devices Part 2			

TUESDAY, 19 AUGUST 2008

All events are at Cobo Center unless otherwise noted.

7:00 – 8:30AM	Speaker Breakfast, O2-44					Speaker Ready Room, O2-44	Registration, Wayne Atrium	Global EMC University, W2-66	Exhibits / Demonstrations / Experiments, Wayne Hall
8:30AM TO 12:30PM	TU-AM-1 Room W2-64 Computational EM 1	TU-AM-2 Room W2-65 PCB Design 1	TU-AM-3 Room W2-62 Measurement Techniques 1	TU-AM-4 Room W2-63 Automotive EMC	TU-AM-5-OF Skyline Room Open Forum 1				
12:00 – 1:30PM	LUNCH BREAK								
1:30PM TO 5:00PM	TU-PM-1 Room W2-65 Signal Integrity 1	TU-PM-2 Room W2-63 EM Environment	TU-PM-3 Room W2-62 System EMC Analysis	TU-PM-4-SS Room W2-64 Special Session: Validation of Simulation Modeling Results	TU-PM-5-OF Skyline Room Open Forum 2				
6:30 – 8:30PM	IEEE EMC 2008 WELCOME RECEPTION, GMnext Showroom, Renaissance Center								



OVERVIEW

14 July 2008

WEDNESDAY, 20 AUGUST 2008

All events are at Cobo Center unless otherwise noted.

7:00 – 8:30AM	Speaker Breakfast, O2-44					Speaker Ready Room, O2-44	Registration, Wayne Atrium	Global EMC Univ, W2-66	Exhibits / Demonstrations / Experiments, Wayne Hall
8:30AM TO 12:30PM	WE-AM-1 & 2 Room W2-64 Computational EM 2 EMC Management	WE-AM-3 Room W2-62 PCB Techniques 2	WE-AM-4 Room W2-65 Measurement Techniques 2	WE-AM-5-SS Room W2-63 Special Session: Recent Advances in Jitter and Ber Analysis in High Speed Serial Links	WE-AM-6-OF Skyline Room Open Forum 3				
12:00 – 1:30PM	LUNCH BREAK								
1:30PM TO 5:00PM	WE-PM-1 Room W2-64 Computational EM 3	WE-PM-2 Room W2-65 Signal Integrity 2	WE-PM-3 Room W2-62 Measurement Techniques 3	WE-PM-4-SS Room W2-63 Special Session: Algorithm and Techniques for Parallel Processing for EMI/EMC	WE-PM-5-OF Skyline Room Open Forum 4				
6:30 – 10:30PM	IEEE EMC 2008 GALA BANQUET, Renaissance Ballroom, Marriott Hotel								

THURSDAY, 21 AUGUST 2008

All events are at Cobo Center unless otherwise noted.

7:00 – 8:30AM	Speaker Breakfast, O2-44					Speaker Ready Room, O2-44	Registration, Wayne Atrium	Global EMC Univ, W2-66	Demonstrations / Experiments / Exhibits Wayne Hall
8:30AM TO 12:00PM	TH-AM-1 Room W2-64 Computational EM 4	TH-AM-2 Room W2-65 Electromagnetic Coupling	TH-AM-3 Room W2-62 Test Facilities and Instrumentation	TH-AM-4SS Room W2-63 Special Session: Impact of External Noise Sources on High Speed Signal Integrity					
12:00PM	DON'T MISS THIS LAST OPPORTUNITY TO VISIT THE EMC EXPO!								
1:00 – 2:30PM	2008 EMC SOCIETY AWARDS LUNCHEON, Riverview Ballroom								
2:30PM TO 5:00PM	TH-PM-1 Room W2-64 Computational EM 5	TH-PM-2 Room W2-65 Emissions and Immunity	TH-PM-3 Room W2-62 Shielding	TH-PM-4 Room W2-63 Product Safety					



OVERVIEW

14 July 2008

FRIDAY, 22 AUGUST 2008

All events are at Cobo Center unless otherwise noted.

7:00 – 8:30AM	Speaker Breakfast, O2-44						Speaker Ready Room, O2-44	Registration, Wayne Atrium	INARTE EMC Certification Exams, O2-43
8:30AM TO 12:00PM	FR-AM-1 Room W2-67 EMC and Modern Power Electronic Systems	FR-AM-2 Room W2-65 Fundamentals of Signal Integrity	FR-AM-3 Room W2-64 Aerospace Lightning Protections	FR-AM-4 Room W2-63 Basic to Advanced EMI Failure Analysis	FR-AM-5 Room W2-62 Automotive EMC Part 1	FR-AM-6 Room W2-66 Module Level EMI Measurements and Estimation			
12:00 – 1:30PM	LUNCH BREAK								
1:30PM TO 5:30PM	FR-PM-1 Room W2-63 The European EMC Directive 2004/108/EC: Conformance Requirements	FR-PM-2 Room W2-67 The State of Electromagnetic Environments (EME)	FR-PM-3 Room W2-65 Practical EMI Filter Design	FR-PM-4 Room W2-64 Aircraft EMP Hardening Specifications and Measurement Methods	FR-PM-5 Room W2-62 Automotive EMC Part 2	FR-PM-6 Room W2-66 Carbon Nanotube Technology for Next-Generation Nano-interconnects			