

SYMPOSIUM WORKSHOP SESSIONS

Title	Year
Processes & Procedures for the Development of EMC Standards	2000
Processes & Procedures for the Development of EMC Standards	2001
EMC Standards Chair: Hugh Denny	2002
<ol style="list-style-type: none"> 1. Donald N. Heirman, IEEE Standards Association Standardization Process 2. Dave Traver and Mark Arthurs, IEEE 187 - Standard Measurement Methods of Emissions from FM and Television Broadcast Receivers in the Frequency Range of 150 kHz to 2 GHz 3. Dale Svetanoff, 299 – A Rocky Road to Shielding Effectiveness Measurement 4. Kermit Phipps, IEEE P1560, “Methods of Measurement of Radio Frequency Interference Filter Suppression Capability in the Range of 10 kHz to 40 GHz” 5. Andrew L. Drozd, IEEE Standards and Recommended Practices for CEM Computer Modeling and Simulation 6. Henry Benitez, The IEC 61326 Family of Standards 7. Werner Schaefer International and Domestic Commercial EMI Standards 	
EMC Standards Workshop Chair: John G. Kraemer	2004
<ol style="list-style-type: none"> 1. Don Heirman , The IEEE EMC Standards Association and Standards Development Process 2. Dan Hoolihan, IEEE Std 1528 – SAR in the Human Head from Wireless Devices: Measurement Techniques 3. David Traver and Mark Arthur, CISPR Emissions Standards for Digital Television 4. Steven Berger, The ANSI C63 Series of EMC Standards 5. Andrew Drozd, IEEE Standards Project P1597 – Computational Electromagnetics (CEM) Computer Modeling and Simulation 6. David Traver and Mark Arthur, IEEE Standard 187 – Open Field Method of Measurement of Spurious Radiation from FM Television Broadcast Receivers 7. Kermit Phipps, IEEE Standard Project P1560 – Methods of Measurement of Radio Frequency Power Line Interference Filter Performance 	
IEEE EMC Standards Workshop Chair: Qiubo Ye	2006
<ol style="list-style-type: none"> 1. Don Heirman*, IEEE Standards Association and Standards Development Process 2. Daniel D. Hoolihan*, History of EMC Society Standards 3. Kermit O. Phipps* and Philip Keebler, IEEE 1560 4. Stephen Berger, IEEE 1900 Next Generation Wireless & Spectrum Management: A Perspective (Note: substitute speaker was Andrew L. Drozd*) 5. Andrew L. Drozd* and Bruce Archambeault, Progress Towards the Development of Standards and Recommended Practices for Validating Computational Electromagnetic (CEM) Techniques 6. Dale Svetanoff*, IEEE Std 299 – A Versatile Tool for Shielding Effectiveness Measurement 7. Maria Sabrina Sarto and Christopher L. Holloway*, Measurement of Shielding Effectiveness for Shielded Enclosures <p>* indicates speaker</p>	