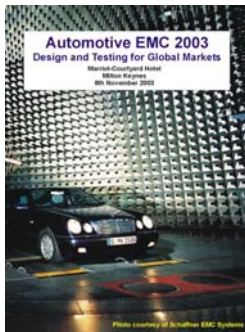
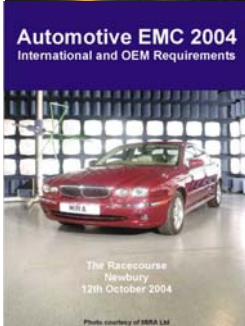


AUTOMOTIVE EMC 2003 to 2007 CONFERENCE PROCEEDINGS ON CD-ROM



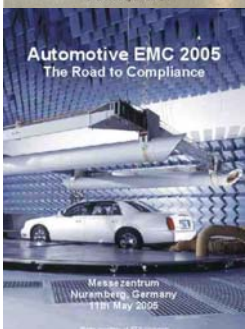
Automotive EMC 2003: Design and Testing for Global Markets

95/54/EC – Past, Present and Future / Revision of ISO 7637 / CE & e for Vehicle EMC / EMC Issues of Electric Drives in Automotive Applications / Using FEKO and CableMod for the Combined Analysis of Electromagnetic Field/Cable Harness Problems / Battery Supply Simulation / The New Principle E-Field Sensor for Automotive Immunity Test / Automotive RF Immunity Tests at General Motors USA / Study into the TETRA Electromagnetic Environment within Motor Vehicles and the use of RF Absorbing Materials to Reduce Electric Field Enhancement / Automotive Electromagnetic Environment and Requirements of Vehicle Manufacturers / On-Vehicle Transients: Measurements and Standards / EMC - Who's Job is it Anyway? / The EMC Implications of 42V Powernet



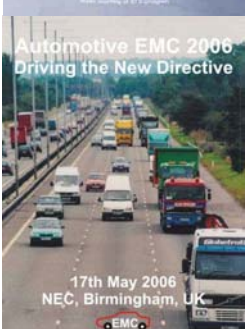
Automotive EMC 2004: International and OEM Requirements

The Effects Of The New Automotive EMC Directive / Future Directions for Automotive Electromagnetic Emissions Measurements / Comparison of "Thresholding in Reverberation Chambers" for Automotive Testing / A Comparison of Automotive Immunity Test Methods / Simulation of SAR for Vehicle Occupants / The Best Automotive Grounding Solution for Reduced Emissions / Practical Power Planes for EMC / Down The Road To Bluetooth / Managing the Automotive EMC Design Process



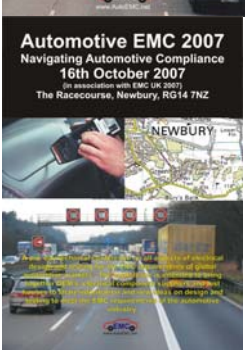
Automotive EMC 2005: The Road to Compliance

Keynote Address: The Automotive Power Network; Past, Present and Future / The Aftermarket and 2004/104/EC / Aftermarket Component Test Standards for the North American Market / Using Pulsed Amplifiers to meet the Narrow Frequency Band, High Field Strength, Automotive Immunity Tests / A Transient Measurement System for the Evaluation of Vehicle Electromagnetic Radiation / Integration Strategies of HF Antennae in Vehicles by Simulation / Linkage of PCB and Cable Harness Simulations for Automotive EMC Analyses / EMC TESTING OF NETWORKED VEHICLES AND SUBSYSTEMS – A CHALLENGE TO TRACK FAILURES / Conducted Immunity Testing to International Standards and Vehicle Manufacturer Requirements – An Overview



Automotive EMC 2006: Driving the New Directive

Keynote Paper: EMC Guidelines for Automotive Integrated Circuits / High Field Immunity Challenges in Automotive Electrical Systems / Consideration of Shielded Cables in EMC Simulations / 2004/104/EC - The Component Designers Viewpoint / 2004/104/EC - The Vehicle Makers Viewpoint / 2004/104/EC - The VCA Viewpoint (Questions and Answer Session) / Load Dump Pulses According to Various Test Requirements: One Phenomenon – Two Methods of Generation – A Comparison / High Field Radar Frequency Pulse Test for Automotive Components / 2004/104/EC Full Vehicle Brake Cycle Testing / Designing ESAs to Meet PITO5 / A Generic Automotive EMC Test Standard



Automotive EMC 2007: Navigating Automotive Compliance

An Overview of the Automotive EMC Laboratory Recognition Program, AEMCLRP / Revision of ISO 7637-3 – An Introduction to the New Requirements / Modelling Antennas for Inter-Vehicle Communications / The Groundplane Resonance – Problems with Radiated Emissions Measurements Below 30 MHz / Designing to Meet ISO 7637 Pulse 5 (Load Dump) / Automotive ESD Changes in ISO/DIS 10605: 2007 / Relevance of Reference Levels for In-Vehicle Field Exposure Assessment / Automotive EMC: Cable Coupling and Filtering

For more details on the contents of the proceedings the conference abstracts are available to download via the Automotive EMC Network website (www.AutoEMC.net).

AUTOMOTIVE EMC 2003 to 2007 CONFERENCE PROCEEDINGS ON CD-ROM**Order Form**

Orders can only be taken via mail, please fill in the form below and select method of payment; cheque accompanying order form or bankers automated credit system (BACS). Orders cannot be made via pro-forma invoices and full payment must be received with the order form, orders received without payment will be rejected. Mail the form below (when completed) to:

Automotive EMC Network, P.O. Box 3622, Newport Pagnell, MK16 0XT.

Confirmation and Notices

Confirmation of order will be sent via e-mail upon receipt, any problems or notifications will also be communicated at the same time (e.g. out of stock, awaiting BACS clearance).

Postage and Contact Details

Name		Tel. No.	
Company		e-mail	
Postal Address		Country	
		Post/ZIP Code	

Payment Details

Automotive EMC Conference Proceedings CD-ROM	Quantity	Price (£)	Total (£)
2003-2007 Conference Proceedings		50.00	
Post & Packing	1	2.50	2.50
		SubTotal	
		VAT @ 17.5%	
Payment method: <input type="checkbox"/> Cheque <input type="checkbox"/> BACS		Total	

Cheque Payment Details

Make cheque payable to "AutoEMC.net".

Cheque No.: _____

Bank Details for BACS

Invoice No. : _____

Bank: Barclays Bank, 9 High Street, Stony Stratford, Milton Keynes, MK11 1HR
 Sort Code: 20-57-40
 Account No.: 90628751
 Account Name: AutoEMC.net
 SWIFT Code: BARCGB2104E

If your company makes single monthly BACS payments, please indicate transfer date: _____

Please be sure to quote the invoice number as a reference with the transfer and also email conference@autoemc.net with full details of the transfer (invoice no., date and amount) so that we are aware that payment has been made (notification will only be issued once transfer is completed).