

Another EMC resource from EMC Standards

EMC&CI 2024 Conference programme officially launched

Conference Programme Day 1 (22 May 2024)



Military EMC & Protection Methods

Gavin Barber QinetiQ Ltd



09:00 - 09:30	Reverberation chamber for military equipment testing
00.00 00.00	Sam Patient - QinetiQ Ltd

High power radio frequency directed energy weapons 09:30 - 10:00 Dr Richard Hoad - QinetiQ Ltd

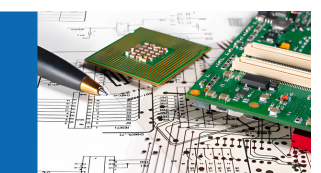
RF shielding effectiveness measurements 10:00 - 10:30 Richard Hardy - AQL Ltd

Coffee/Tea Break in Exhibiton Area 10:30 - 11:00



Design for EMC

James Pawson **Unit 3 Compliance**



11:00 - 11:30	Radiated emissions made easy
	Francesco Poderico - Neutroniy I td

EMC design considerations for ATEX (explosive atmosphere) environments 11:30 - 12:00 Peter Rawlinson

Practical EMC design considerations 12:00 - 12:30 Mohamed AlAlami - Wurth Electronics

12: 30 - 13:00 **Lunch Break**

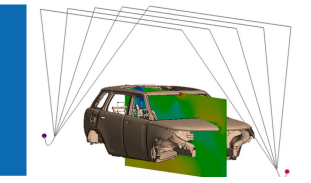
Keynote speaker - new EMC regulations - Holger Urban from Schaffner 13:00 - 13:45

Demo & Hands-on 13:45 - 14:00



EMC Simulations

Dr Tamara Monti Dassault Systèmes



14:00 - 14:30	Vehicle RF filters - simulation and measurement
14.00 - 14.30	Dy Chris Devenment I land Beven

Dr Chris Davenport - Jaguar Land Rover

Echoes in a Biscuit Tin 14:30 - 15:00 Dr Graham Robert - Leonardo

Introduction to EMC Simulation 15:00 - 15:30

Dr. Sajid Asif - DASSAULT SYSTEMES

Coffee/Tea Break in Exhibition Area 15:30 - 16:00

Social Events and IEEE Talk 16:00 - 18:00

Conference Programme Day 2 (23 May 2024)



EMC Systems and Installations

Prof. lan Macdiarmid



09:00 - 09:30	An investigation into low level swept current (Ilsc) testing on land vehicles Michael Airey
09:30 - 10:00	Electromagnetic Challenges in Naval Platform Topside Design - A Prime Integrator's Perspective and Approach Jon Burbage - BAE systems
10:00 - 10:30	Model-based engineering is not "no testing" Prof. Chris Jones - BAE Systems Air



10:30 - 11:00

Design for EMC

Coffee/Tea Break in Exhibiton Area

Wil Corker bp pulse



11:00 - 11:30	First time success! Tom Reeve - bp pulse	
11:30 - 12:00	Inside the approvals lab! Greg Child - BSI	
12:00 - 12:30	EMC reality! Marc Hudson - Ransomes Jacobsen	
12: 30 - 13:00	Lunch Break	
13:00 - 13:45	Keynote speaker - EMC Testing Essentials - James Pawson	
13:45 - 14:00	Demo & Hands-on	



EMC for Electrification

Dr Oskari Leppäaho **Danfoss Drives**



14:00 - 14:30	A technical review of EMI filters for electrification Dr Min Zhang - Mach One Design
14:30 - 15:00	Common mode voltage management in electrification solutions Dr Oskari Leppäaho - Danfoss Drives
15:00 - 15:30	Railway EMC and safety assurance Simon Price
15:30 - 16:00	Coffee/Tea Break in Exhibition Area
16:00 - 18:00	Social Events and IEEE Talk