



# Colloquium on "Achieving an Acceptable Confidence Level in EMC Measurements" : on Tuesday, 4 June 1991 /

Colloquium on "Achieving an Acceptable Confidence Level in EMC Measurements" (1991 : London, England)

Institution of Electrical Engineers, 1991

**Conference papers and proceedings**

Monografía

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**Título:** Colloquium on "Achieving an Acceptable Confidence Level in EMC Measurements" on Tuesday, 4 June 1991 organised by Professional Groups E2 (Electromagnetic Compatibility), E1 (Measurements and Instruments) and S4 (Fundamental Aspects of Measurement)

**Editorial:** London Institution of Electrical Engineers 1991

**Descripción física:** 1 online resource

**Variantes del título:** Achieving an acceptable confidence level in EMC measurements

**Mención de serie:** IEE colloquium 0963-3308 digest no. 1991/117

**Nota general:** Title from title screen At head of title: Electronics Division

**Contenido:** IEE Colloquium on 'Achieving an Acceptable Confidence Level in EMC Measurements' -- Radiated emission measurements in screened rooms; techniques for the reduction of calibration uncertainty/ A.C. Marvin, G. Simpson -- Reducing the uncertainty in EMC measurements due to chamber characteristics and system mismatch/ P. Young -- The effects of wave polarisation on the performance of radiated emission measurement test sites/ A.C. Marvin, J. Ahmadi -- Reproducibility and relevance in current injection testing/ R.C. Marshall -- The effects of variations in wave impedance in the coupling of large lossy bodies to external electromagnetic fields/ G. South, C.P. Loller -- Risk assessment for BCI testing/ P.A. Jennings, R.J. Ball

**Materia:** Electromagnetic compatibility- Measurement- Congresses Electromagnetic compatibility- Measurement

**Entidades:** Institution of Electrical Engineers. Professional Group E2 (Electromagnetic Compatibility) Institution of Electrical Engineers. Professional Group E1 (Measurements and Instruments) Institution of Electrical Engineers. Professional Group S4 (Fundamental Aspects of Measurement) Institution of Electrical Engineers. Electronics Division

**Punto acceso adicional serie-Título:** Colloquium (Institution of Electrical Engineers) 1991/117

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