



National Measurement System Guidance Documents

Digital Economy

For more information visit www.nmo.bis.gov.uk. Further support is available for UK industry via the NMI metrology helplines which provide up to two hours of consultancy, paid for by the NMS. Engineering measurement helpline: **01355 593870** or nmshelp@tuvnel.com ; Physical science measurement helpline: **020 8943 6880** or enquiry@npl.co.uk ; Chemistry and bio-sciences helpline: 020 8943 7393 or nmshelp@lgc.co.uk

Document Title and Hyperlink	Document Description
Calibration and use of antennas, focusing on EMC applications.	This document addresses the calibration of antennas in the frequency range 30 Hz to 40 GHz.
Calibration and use of EMC antennas.	The documentation addresses the calibration of electromagnetic compatibility (EMC) antennas in the frequency range 30 Hz to 40GHz.
Development and testing of spreadsheet applications.	This guide gives best practice on the use of applications produced as spreadsheets, so that they may be properly validated.
Dimensional measurement using vision systems.	This guide provides information on the components that make up vision systems used for microscopic and macroscopic dimensional measurements.
Discrete model validation.	This Best Practice Guide, a companion guide to SSfM Best Practice Guide No. 4 Discrete Modelling, looks at validation techniques for the main components of discrete modelling.
Discrete modelling.	This Best Practice Guide for discrete modelling covers all the main stages in experimental data analysis.
Measurement systems validation: validation of measurement software.	The increasing use of software within measurement systems implies that the validation of such software must be considered. This Guide addresses the validation both from the perspective of the user and the supplier.
Software in scientific computing. .	This guide provides a means for suppliers and users of software to assure themselves of the quality of software
Software re-use: guide to METROS.	The guide describes METROS (the METROlogy Software environment) which is a system to provide metrologists access to software appropriate to their needs.

For more information visit www.nmo.bis.gov.uk. Further support is available for UK industry via the NMI metrology helplines which provide up to two hours of consultancy, paid for by the NMS. Engineering measurement helpline: **01355 593870** or nmshelp@tuvnel.com ; Physical science measurement helpline: **020 8943 6880** or enquiry@npl.co.uk ; Chemistry and bio-sciences helpline: 020 8943 7393 or nmshelp@lgc.co.uk