P. De Bièvre H. Günzler (Eds.)

## Measurement Uncertainty in Chemical Analysis



Springer

## **Contents**

Analytical procedure in terms of measurement (quality) assurance	Uncertainty calculations in the certification of reference materials.
Metrology in chemistry - a public task 8	1. Principles of analysis of variance
Chemical Metrology, Chemistry and the Uncertainty of Chemical Measurements 13	Uncertainty calculations in the certification of reference materials.  2. Homogeneity study
From total allowable error via metrological traceability to uncertainty of measurement of the unbiased result	Uncertainty calculations in the certification of reference materials. 3. Stability study 99
The determination of the uncertainty of reference materials certified by laboratory	Some aspects of the evaluation of measurement uncertainty using reference materials 106
intercomparison	J J 1 CJ
Evaluation of uncertainty of reference materials 29	
Should non-significant bias be included in the uncertainty budget?	Estimating measurement uncertainty: reconciliation using a cause and effect approach
Evaluation of measurement uncertainty for analytical procedures using a linear calibration function 39	Measurement uncertainty and its implications
Measurement uncertainty distributions and	method performance parameters 120
uncertainty propagation by the simulation approach	Uncertainty in chemical analysis and validation of the analytical method: acid value
Evaluation of uncertainty utilising the component by component approach	determination in oils 125
• • • • • • • • • • • • • • • • • • • •	A practical approach for assessment of
Uncertainty – Statistical approach, 1/f noise and chaos	sampling uncertainty
Calibration uncertainty	Quality Assurance for the analytical data
Measurement uncertainty in microbiology cultivation methods	Customer's needs in relation to uncertainty
The use of uncertainty estimates of test results in comparison with acceptance limits	Evaluating uncertainty in analytical
A model to set measurement quality objectives and to establish measurement uncertainty	A view of uncertainty at the bench analytical level
expectations in analytical chemistry laboratories using ASTM proficiency test data	·

Appropriate rather than representative sampling, based on acceptable levels of uncertainty	163	Uncertainty evaluation in proficiency testing: state-of-the-art, challenges, and perspectives	223
Experimental sensitivity analysis applied to sample preparation uncertainties; are ruggedness tests enough for measurement uncertainty		Uncertainty calculation and implementation of the static volumetric method for the preparation of NO and SO <sub>2</sub> standard gas mixtures	227
Relationship between the performance	170	Assessment of uncertainty in calibration of a gas flowmeter	237
characteristics from an interlaboratory study programme and combined measurement uncertainty: a case study	174	Measurement uncertainty – a reliable concept in food analysis and for the use of recovery data?	242
The evaluation of measurement uncertainty from method validation studies Part 1: Description of a laboratory protocol	180	In- and off-laboratory sources of uncertainty in the use of a serum standard reference material as a means of accuracy control in cholesterol	
The evaluation of measurement uncertainty from method validation studies Part 2: The practical application of a laboratory protocol	187	Assessment of limits of detection and quantitation using calculation of uncertainty in a new method	248
Is the estimation of measurement uncertainty a viable alternative to validation?	197	for water determination	252
Validation of the uncertainty evaluation for the determination of metals in solid samples		of the Ba ion	257
by atomic spectrometry	201	Assessment of permissible ranges for results of pH-metric acid number determinations using	
Statistical evaluation of uncertainty for rapid tests with discrete readings – examination of wastes and soils	207	Uncertainty and other metrological parameters of peroxide value determination in vegetable oils	<ul><li>263</li><li>267</li></ul>
Influence of two grinding methods on the uncertainty of determinations of heavy metals in AAS-ETA of plant samples	211	Uncertainty of nitrogen determination by the Kjeldahl method	
Measurement uncertainty and its meaning in legal metrology of environment and public health		Glossary of analytical terms: Uncertainty	280