

# Contents

Analytical procedure in terms of measurement (quality) assurance . . . . .	1	Uncertainty calculations in the certification of reference materials.	
Metrology in chemistry – a public task . . . . .	8	1. Principles of analysis of variance . . . . .	88
Chemical Metrology, Chemistry and the Uncertainty of Chemical Measurements . . . . .	13	Uncertainty calculations in the certification of reference materials.	
From total allowable error via metrological traceability to uncertainty of measurement of the unbiased result . . . . .	19	2. Homogeneity study . . . . .	94
The determination of the uncertainty of reference materials certified by laboratory intercomparison . . . . .	24	Uncertainty calculations in the certification of reference materials. 3. Stability study . . . . .	99
Evaluation of uncertainty of reference materials . . . . .	29	Some aspects of the evaluation of measurement uncertainty using reference materials . . . . .	106
Should non-significant bias be included in the uncertainty budget? . . . . .	34	Uncertainty – The key topic of metrology in chemistry . . . . .	113
Evaluation of measurement uncertainty for analytical procedures using a linear calibration function . . . . .	39	Estimating measurement uncertainty: reconciliation using a cause and effect approach . . . . .	115
Measurement uncertainty distributions and uncertainty propagation by the simulation approach . . . . .	44	Measurement uncertainty and its implications for collaborative study method validation and method performance parameters . . . . .	120
Evaluation of uncertainty utilising the component by component approach . . . . .	52	Uncertainty in chemical analysis and validation of the analytical method: acid value determination in oils . . . . .	125
Uncertainty – Statistical approach, 1/f noise and chaos . . . . .	59	A practical approach for assessment of sampling uncertainty . . . . .	131
Calibration uncertainty . . . . .	64	Quality Assurance for the analytical data of trace elements in food . . . . .	138
Measurement uncertainty in microbiology cultivation methods . . . . .	70	Customer's needs in relation to uncertainty and uncertainty budgets . . . . .	143
The use of uncertainty estimates of test results in comparison with acceptance limits . . . . .	74	Evaluating uncertainty in analytical measurements: pursuit of correctness . . . . .	147
A model to set measurement quality objectives and to establish measurement uncertainty expectations in analytical chemistry laboratories using ASTM proficiency test data . . . . .	80	A view of uncertainty at the bench analytical level . . . . .	152
		Uncertainty of sampling in chemical analysis. . . . .	158

---

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 estimates? . . . . .	170	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 characteristics from an interlaboratory study programme and combined measurement uncertainty: a case study . . . . .	174	Assessment of uncertainty in calibration of a gas flowmeter . . . . .	237
The evaluation of measurement uncertainty from method validation studies Part 1: Description of a laboratory protocol . . . . .	180	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 2: The practical application of a laboratory protocol . . . . .	187	In- and off-laboratory sources of uncertainty in the use of a serum standard reference material as a means of accuracy control in cholesterol determination . . . . .	248
Is the estimation of measurement uncertainty a viable alternative to validation? . . . . .	197	Assessment of limits of detection and quantitation using calculation of uncertainty in a new method for water determination . . . . .	252
Validation of the uncertainty evaluation for the determination of metals in solid samples by atomic spectrometry . . . . .	201	Study of the uncertainty in gravimetric analysis of the Ba ion . . . . .	257
Statistical evaluation of uncertainty for rapid tests with discrete readings – examination of wastes and soils . . . . .	207	Assessment of permissible ranges for results of pH-metric acid number determinations using uncertainty calculation . . . . .	263
Influence of two grinding methods on the uncertainty of determinations of heavy metals in AAS-ETA of plant samples . . . . .	211	Uncertainty and other metrological parameters of peroxide value determination in vegetable oils . . . . .	267
Measurement uncertainty and its meaning in legal metrology of environment and public health . . . . .	216	Uncertainty of nitrogen determination by the Kjeldahl method . . . . .	273
		Glossary of analytical terms: Uncertainty . . . . .	280

Measurement Uncertainty in Chemical Analysis

De Bièvre, P.; Günzler, H. (Eds.)

2003, XII, 283 p., Hardcover

ISBN: 978-3-540-43990-5