ADVANCED
MATHEMATICAL &
COMPUTATIONAL TOOLS IN
METROLOGY & TESTING VIII

Editors

F Pavese
INRIM, Italy

M Bär
Physikalisch-Technische Bundesanstalt, Germany

A B Forbes
National Physical Laboratory, Middlesex, UK

J M Linares
Université de la Méditerranée, France

C Perruchet
UTAC, Montlhéry, France

N F Zhang
NIST, USA
Contents

Foreword v

Sensitivity Analysis in Metrology: Study and Comparison on Different Indices for Measurement Uncertainty
A Allard and N Fischer 1

Likelihood Maximization Against the Probability Density Function Shape
S Aranda, J-M Linares and J-M Sprauel 7

Methods for Estimation of the Effect of Correlation at the Measurement of Alternating Voltage
T Barashkova 14

Multi-Determination of Aerodynamic Loads Using Calibration Curve with a Polynomial and MLP Neural Network Combination
I M Barbosa, O A De Faria Mello, M L Collucci da Costa Reis and E del Moral Hernandez 20

Uncertainty Analysis in Calibration of Standard Volume Measures
E Batista, N Almeida and E Filipe 28

Virtual Atomic Force Microscope as a Tool for Nanometrology
V S Bormashov, A S Baturin, A V Zablotskiy, R V Goldshtein and K B Ustinov 32

Development of a Mathematical Procedure for Modelling and Inspecting Complex Surfaces for Measurement Process
S Boukebbab, H Bouchenitfa and J-M Linares 37

A Software Simulation Tool to Evaluate the Uncertainties for a Lock-in Amplifier
P Clarkson, T J Eward, P M Harris, K J Lines, F O Onakunle and I M Smith 44
Measurement Uncertainty in a Non-Classical Context
   G E D’Errico

Comparison of Methods to Measure Uncertainty Based on the
ISO Standards
   L Del Dossi and D Zappa

Methods for Aggregating Key Comparisons
   R J Douglas and A G Steele

Uncertainty Evaluation for Pose Estimation by Multiple
Camera Measurement System
   M Douilly, N Anwer, P Bourdet, N Chevassus and P Le Vacon

Analysis of Dynamic Measurements: Compensation of Dynamic Error and
Evaluation of Uncertainty
   C Elster and A Link

An Approach to Uncertainty Using Nested Analysis
   M Do Céu Ferreira, A Furtado and E Filipe

Proficiency Testing for Calibration Laboratories
   E Filipe

Nonlinear Least Squares and Bayesian Inference
   A B Forbes

Measurement Strategy Analysis for Out-of-Roundness Measurement
with CMM
   B Gapinski, M Rucki and M Pawlowski

Dedicated Software Package for Pressure Regulation at 1 ppm
Level Using a Gas-Controlled Heat Pipe
   S Giunta, A Merlone, P Marcarino, S Botta and V Giovanetti

Model Adequacy in Measurements: Estimation and Improvement
   V A Granovsky and T N Siraya
A New Guide for the Development and Assessment of Measurement Software
   N Greif and G Parkin  130

Current Issues in the Evaluation of Ionising Radiation Measurements
   D Grientschnig  136

Modelling and Uncertainty Estimates for Numerically Reconstructed Profiles in Scatterometry
   H Gross, A Rathsfeld and M Bär  142

Kalman Filter Type Sequential Method with Stopping Rule for Calibration of Measurement Instruments
   C Hajiyev  148

Determination of Optimum Input Signals via D-optimality Criterion for Calibration of Measurement Instruments
   C Hajiyev  154

An Extension of the GUM Tree Method for Complex Numbers
   B D Hall  158

Digital Filtering for Dynamic Uncertainty
   J P Hessling  164

Considerations and Developments in Uncertainty Evaluations in Chemical Metrology
   R Kaarls  171

Quality by Design Applications to Analytical Methods in the Pharmaceutical Industry
   R S Kenett and D A Kenett  183

A Test of Linearity Using Covering Arrays for Evaluating Uncertainty in Measurement
   R Kessel and R Kacker  195

Challenges in Practical Dynamic Calibration
   M Kobusch, T Bruns and E Franke  204
Derivation of an Output PDF from Bayes' Theorem and the Principle of Maximum Entropy

I Lira, C Elster, W Wöger and M. Cox 213

Evaluation of Uncertainties on Datum-System Reference

J Mailhe, J-M Linares and J-M Sprauel 219

Possibility Distribution: A Useful Tool for Representing Coverage Intervals With and Without the Probability Density Knowledge

G P Mauris 225

Implementation of Some Mathematical Approximation Methods of Functions for Study of the Factors which Influence the Ferment Activity of Beer Yeast

M R Milici, R Rotar and L D Milici 231

Measurement Uncertainty Calculation Using MUSE: A Software Project to Support the Measurement Community with a Freely Available Implementation of GUM Supplement 1

M Müller, M Wolf and M Rösslein 237

Robust Line Detection for Line Scale Calibration

J A Muñoz-Gómez and C Galvan 243

Analysis of Consistency of the Basic Concepts for the Expression of Uncertainty in Present International Written Standards and Guides

F Pavese 249

An Optimised Uncertainty Approach to Guard-Banding in Global Conformity Assessment

L R Pendrill 256

From GUM to Alternative Methods for Measurement Uncertainty Evaluation

M Priel 262

The Propagation of Uncertainty Related to the Calibration Functions of Platinum Resistance Thermometers and Possible Correlation Effects

A S Ribeiro, J A Sousa, C O Costa, M G Cox and P M Harris 273
Measurement of Characteristics Related to Human Perception
   G B Rossi
   279

Lossless Compression of Computer Tomography Point Clouds
   R Schmitt and P Fritz
   291

Declaration and Specification of a Geometrical Part in the Language of Geometric Algebra
   P Serré, M Moinet and A Clément
   298

Modelling of Dynamic Measurement Systems and Uncertainty Analysis Employing Discretised State-Space Forms
   K-D Sommer, U Hanebeck, M Krystek and F Sawo
   309

Optimal Decision Rules and Limits of Detection
   J A Sousa and A B Forbes
   319

Validity of Expanded Uncertainties Evaluated Using the Monte Carlo Method
   H Tanaka and K Ehara
   326

Model Based Uncertainty Analysis in Inter-Laboratory Studies
   B Toman and A Possolo
   330

Gear Metrology of Statistical Tolerancing by Numerical Simulation
   J-P Vincent, C Baudouin, J Bruyere, J-Y Dantan and R Bigot
   344

Transferring Monte Carlo Distributions in the Evaluation of Uncertainty
   R Willink
   351

Mathematical Entropy and a Criticism of a Usage of the Principle of Maximum Entropy
   R Willink
   357

Multivariate and Functional Clustering Applied to Measurements of Laboratory Analysis Systems
   I Winzenborg, A Geistanger and U Stadtmüller
   361
Impact of Correlation in the Measured Frequency Response on the Results of a Dynamic Calibration

G Wübbeler, A Link, T Bruns and C Elster 369

Uncertainty of Standard Concentrations, Calibration Line and Predictions

C Yardin and S Kaba 375

The Concept of “Virtual Microscope” for Nanometrology

A V Zablotskiy, A S Baturin and V S Bormashov 381

Orthogonal Distance Fitting of Precision Free-Form Surfaces Based on $l_1$ Norm

X C Zhang, X Q Jiang and P J Scott 385

Allan Variance and the Uncertainty of Autocorrelated Measurements

N-F Zhang 391

Author Index 405