# **Accreditation and Quality Assurance**

Journal for Quality, Comparability and Reliability in Chemical Measurement



# Volume 13 Number 10 October 2008

## **EDITORIAL**

**De Bièvre P:** Treatment of measurement results versus generation of measurement results 551

#### **GENERAL PAPERS**

Krysell M, Becker R, Wegener JW, Buge H-G: Certified reference materials for organic contaminants in sewage sludge: a feasibility study 553

**Torlak E:** Measurement uncertainty in testing for antimicrobial activity on textile materials 563

# PRACTITIONER'S REPORTS

Brüggemann L, Wennrich R: Design and model of calibration for chemical measurements 567

Jalukse L, Helm I, Saks O, Leito I: On the accuracy of micro Winkler titration procedures: a case study 575

#### **DISCUSSION FORUM**

**Thompson M:** Instability and heterogeneity: a new approach needed! 581

#### **MEETING REPORT**

**Spitzer P:** PTB seminar on conductivity and salinity, Braunschweig, Germany, 13–14 September 2007 **585** 

#### SELECTED PRESENTATION

**Wolf H:** Determination of water density: limitations at the uncertainty level of  $1 \times 10^{-6}$  **587** 

Feistel R: Thermodynamics of water, vapor, ice, and seawater 593

Seitz S, Spitzer P, Brown RJC: Consistency of practical salinity measurements traceable to primary conductivity standards: Euromet project 918 601

**Rudtsch S, Fischer J:** Temperature measurements according to the International Temperature Scale of 1990 and its associated uncertainties **607** 

#### **NEWS AND ANNOUNCEMENTS**

GUM Supplement 1 now available 611

#### **BOOK REVIEW**

Sharpless KE: Werner Funk, Vera Dammann, and Gerhild Donnevert: quality assurance in analytical chemistry: applications in environmental, food, and materials analysis, biotechnology, and medical engineering, 2nd ed 613

# **CALENDAR OF EVENTS**

Congress, conferences, workshops and courses 615

# FORTHCOMING ARTICLES IN PRINT

published online and citable with the DOI (Digital Object Identifier) can be found at springerlink.com

Indexed in/abstracted by Chemical Abstracts and Sci Search®, Research Alert®, Chemistry Citation Index®