Accreditation and Quality Assurance

Journal for Quality, Comparability and Reliability in Chemical Measurement



Volume 13 Number 11 November 2008

INVITED EDITORIAL

Williams A: Compliance with specifications 617

REVIEW

Pendrill LR: Operating 'cost' characteristics in sampling by variable and attribute 619

GENERAL PAPERS

Williams A: Principles of the EURACHEM/CITAC guide "Use of uncertainty information in compliance assessment" 633

Bergmans B, Idczak F, Maetz P, Nicolas J, Petitjean S: Setting up a decision rule from estimated uncertainty: emission limit value for PCDD and PCDF incineration plants in Wallonia, Belgium 639

Czaske M: Usage of the uncertainty of measurement by accredited calibration laboratories when stating compliance 645

Desimoni E, Brunetti B, Clerici A: About considering both false negative and false-positive errors when assessing compliance and non-compliance with reference values given in compositional specifications and statutory limits 653

Weißensee K, Kühn O, Linß G, Sommer K-D: Risk of erroneously deciding conformity of measuring instruments 663

MEETING REPORT

Pendrill LR: Review of Symposium "New developments in measurement uncertainty in chemical analysis" 671

NEWS AND ANNOUNCEMENTS

Measurement Science in Chemistry: Summer School 2008 675

CALENDAR OF EVENTS

Congress, conferences, workshops and courses 677

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®