Eurachem Workshop - Uncertainty from sampling and analysis for accredited laboratories



A Eurachem International Workshop in conjunction with Eurolab and CITAC.

Date: 19-20 November 2019

Venue: BAM headquarters, Unter den Eichen, Berlin, Germany

FULL PROGRAMME







Uncertainty from sampling and analysis for accredited **laboratories**

Programme Overview

MONDAY 18th of November

6:00-10:00pm PRE-REGISTRATION AND WELCOME RECEPTION

AT THE HOTEL STEGLITZ INTERNATIONAL

TUESDAY 19th of November

WORKSHOP AT BAM 9.00-5.00pm

7:00-12:00pm **WORKSHOP DINNER AT OSTERIA MARIA**

WEDNESDAY 20th of November

9.00-5.00 pm **WORKSHOP AT BAM**

Venue and Location



Workshop Aims

The workshop aims to discuss:

- New provisions in the recently revised Eurachem Guide "Measurement uncertainty arising from sampling"
- Improved methods for evaluating uncertainty from sampling
- Current approaches to the evaluation of measurement uncertainty in analysis
- Limitations in uncertainty evaluation under the ISO Guide to the Expression of Uncertainty in Measurement (GUM)
- New approaches for expressing measurement uncertainty large uncertainties and asymmetry
- Recent developments in uncertainty evaluation using validation and QC data
- Measurement uncertainty, conformity assessment and decision rules in ISO/IEC 17025:2017
- Measurement uncertainty and regulation
- Software for measurement uncertainty evaluation
- Planning and accreditation of sampling under ISO/IEC 17025:2017
- New directions for international guidance the future of the GUM

The workshop will help laboratory managers and staff concerned with

- designing and implementing sampling protocols to ensure acceptable levels of uncertainty in results and conclusions
- developing and maintaining field or laboratory procedures for measurement uncertainty evaluation and reporting to meet the requirements of ISO/IEC 17025:2017
- reporting measurement uncertainty in conformity assessment decisions under ISO/IEC 17025:2017

Uncertainty from sampling and analysis for accredited laboratoriesScientific Programme

Day 1: 19th November 2019 Introducing uncertainty, and uncertainty from sampling;

08:30 – 09:00	Registration
09:00-09:30	Welcome and Opening Remarks
	Welcoming remarks
	from Director BAM, and Chairman EUROLAB Germany,
	Introduction to EURACHEM and its activities
	Marina Patriarca (ISS, Italy; Chair of EURACHEM)
	Introduction to the measurement uncertainty workshop
	Steve Ellison (LGC, UK)
09:30 - 10:35	Introducing measurement uncertainty
	Introduction to measurement uncertainty
	Wolfhard Wegscheider (Montanuniversitaet Leoben, Austria)
	Overview of Uncertainty from Sampling (UfS) and the Eurachem Guide
	(2019).
	Prof. Mike Ramsey (University of Sussex, UK)
10:35 - 11:00	Coffee and Posters
	New features in the Eurachem UfS Guide 2 nd Edition
11:00 - 11:30	Expressing uncertainty as an uncertainty factor, and Combining sampling and
	analytical uncertainty
	Prof. Mike Ramsey (University of Sussex, UK)
11:30 - 12:00	Using unbalanced designs to reduce cost of sampling uncertainty estimation
	Peter Rostron (UK)
12:00 – 13:15	Lunch and Poster time
	Accreditation perspectives
13:15	ILAC Guidance on contribution to measurement uncertainty arising from
	sampling and testing
	Erik Oehlenschlaeger (ILAC)
13:45	The role of accreditation in assuring the quality of sampling
	Lawrence Bilham (UKAS)
14:15 – 15:00	Tea and Poster
15:00 – 16:40	Uncertainty from Sampling – Applications and methods
	Applications of UfS estimation across a range of sectors.
	Ariadne Argyraki (University of Athens, Greece)
15:30 – 17:00	Parallel sessions
	Session 1: Applications of Uncertainty from Sampling
	Session 2: Methods for evaluating Uncertainty from Sampling
16:40 - 17:00	The way forward for Uncertainty from Sampling.
	Prof. Mike Ramsey
16:45 – 17:00	Discussion and Close

Day 2: Wednesday 20th November 2019. Evaluation and use of measurement uncertainty

09:00 – 09:45	Approaches to measurement uncertainty evaluation
	Eurachem guidance on Measurement Uncertainty - Guides, leaflets and
	current work
	Steve Ellison (LGC, UK)
	Current approaches to the evaluation of measurement uncertainty in analysis
	Vicki Barwick (LGC, UK)
09:45 – 10:45	Evaluating uncertainty from validation and QC data
	MUkit – software for uncertainty from validation and QC according to
	Nordtest 537 - handling both absolute and relative uncertainty
	Teemu Näykki
	Uncertainty from validation and QC data
	Ricardo Bettencourt da Silva (Univ. Lisbon)
10:45 – 11:15	Coffee and Posters
11:15 – 11:45	Focussing on large uncertainties
	Uncertainty estimation when the uncertainty is high
	Alex Williams
	Reporting high uncertainty - Asymmetry, Uncertainty Factors and log units
	Bertil Magnusson
11:45 – 12:35	Conformity assessment
	Conformity and measurement uncertainty – an introduction
	Steve Ellison
	Shades of grey in conformity assessment due to measurement uncertainty
	Ilya Kuselman, Francesca R. Pennecchi, Ricardo J. N. B. da Silva, D. Brynn Hibbert
12:35 – 13:45	Lunch
13:45 – 15:00	Parallel discussion sessions (Dependent on interest)
	Conformity assessment
	Handling high uncertainty and asymmetry
	Software for MU evaluation
	Handling Bias in uncertainty evaluation
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15:00 – 15:30	Tea and Posters
15:30 – 16:00	Parallel session summaries
16:00 – 16:30	Joint Committee for Guides in Metrology (JCGM) – Current work and future
	guidance
46.20 46.45	Adriaan van der Veen (VSL, NL)
16:30 – 16:45	Workshop summary and closing discussion
46.45	Mike Ramsey and Steve Ellison
16:45	CLOSE

Principal speakers:



Ariadne ARGYRAKI

Ariadne Argyraki is an associate professor of geochemistry at the National and Kapodistrian University of Athens, Greece An academic geochemist with over twenty years of experience teaching undergraduate and postgraduate programmes. She has been committed to the academic pathway starting with postdoctoral experience in the UK, followed by volunteer teaching and curriculum development in Africa until appointment to the NKUA, Greece. Her research interests are centered on environmental geochemistry, specifically the study of factors contributing to enhanced environmental mobility of trace elements by combining geochemical data with mineralogy and spatial analysis techniques. Research also extends to the quantification of measurement uncertainty during sampling and analysis - a horizontal theme that applies in all research topics



Vicky BARWICK

After studying chemistry at the University of Nottingham, Vicki joined LGC in 1990 as an analytical chemist. She then worked on projects funded by the UK government's Valid Analytical Measurement (VAM) programme, focusing on the development of approaches to evaluating measurement uncertainty in chemical analysis. This work led to the development of training courses on uncertainty evaluation and wider quality assurance issues. Vicki is currently the Head of Commercial Training at LGC and has over 20 years' experience in the development and delivery of training courses in the area of analytical quality assurance. She has produced a wide range of training materials and is co-author of the books 'Quality assurance in analytical chemistry' and 'Practical statistics for the analytical scientist'. She is the Vice-Chair of Eurachem and Chair of the Eurachem Education and Training Working Group.



Ricardo BETTENCOURT DA SILVA

After working in accredited laboratories as analyst and consultant for 15 years, started a research and teaching career at the University of Lisbon. Since 2002, collaborates with the Portuguese Accreditation Body, as technical assessor, and trains staff of laboratories. Ricardo is currently the secretary of CITAC, member of the executive board, chair of the working group on Qualitative Analysis and member of working group on Measurement Uncertainty and Traceability of Eurachem. He is co-editor of the Eurachem/CITAC guide for Setting the Target Measurement Uncertainty. His research interests are Metrology and Examinology in chemistry, the sciences of measurements and qualitative analysis in chemistry, respectively (http://webpages.fc.ul.pt/~rjsilva/)



Laurence BILHAM

Lawrence Bilham has been an Assessment Manager for the United Kingdom Accreditation Service since 2008, specialising in water sampling. Prior to this, he worked in the water industry for ten years, initially in an analytical laboratory, and later managing a large sampling team taking potable and wastewater samples to meet regulatory and operational requirements of the water company. Lawrence graduated from the University of Sussex in 1996 with a BSc in Environmental Science.



Stephen ELLISON

Dr Ellison is a Science Fellow at LGC, Teddington, the UK National Measurement Laboratory for chemical and biological measurement. He is Chair of the Eurachem Measurement Uncertainty and Traceability Working group. As a co-author of the EURACHEM guides "Quantifying Uncertainty in Analytical Measurement" and "Traceability in Chemical Measurement", he is a recognized international expert in measurement uncertainty principles applied to analytical methods. He contributes to a range of ISO, CEN, BSI and other committees involving applications of statistics applied to measurement, including the JCGM Working Group responsible for the GUM. He has also contributed to IUPAC Technical Reports on Recovery, Validation, and Proficiency Testing of analytical chemistry laboratories.



Bertil MAGNUSSON

Bertil Magnusson is currently working as a consultant for Trollboken AB (www.trollboken.se). Formerly at RISE, Research Institute of Sweden with main focus on Metrology in Chemistry, a research area on international comparability and traceability of chemical measurement results. His background is environmental elemental analysis in natural water as well as long experience from industry. A major part of his current work is teaching and writing guidelines and research papers regarding measurement quality. Important part of his work is dedicated education for analytical laboratories in QA/QC. In Nordic cooperation he has been one of the authors of handbook on Measurement Uncertainty for Environmental laboratories, Nordtest report 537, and Handbook for Internal Quality Control for Environmental Laboratories, Nordtest report 569 (www.nordtest.info).



Teemu NÄYKKI

Dr. Teemu Näykki is working as Principal Metrologist in Finnish Environment Institute (SYKE), Finland and also acting as a Visiting Associate Professor at University of Tartu, Estonia. He is responsible for SYKE accredited calibration laboratory and activities of Designated Institute for Finnish National Metrology Institute. Dr. Näykki is also a chairman of Finnish mirror groups for water quality methods standardization in ISO and CEN frameworks and also one of the authors of Nordtest uncertainty guide TR537 and designer of MUkit for uncertainty estimation. He is a member Eurachem MUWG as well as the board of Eurachem Finland.



Prof. Michael H. RAMSEY

Michael H. Ramsey FRSC CChem is now an Emeritus Professor at University of Sussex, where he's been for 20 years. After degrees in Chemistry & Geology, Mineral Chemistry and Analytical Geochemistry, he worked for 3 years in the Mining Industry in Zambia, and then 20 years in research and lecturing posts at Imperial College, London. He has published over 160 scientific papers, many on aspects of uncertainty of measurement arising from field sampling, and the effects of this uncertainty on decision making. Mike is Chair of the Working Group on Uncertainty from Sampling, and co-editor of the recent Eurachem/Eurolab/Citac/Nordtest/AMC Guide on this subject, available at http://www.eurachem.org/index.php/publications/quides/musamp



Peter ROSTRON

Peter Rostron gained his PhD at the University of Sussex and is now a freelance researcher in statistical methods with a particular interest in the estimation of uncertainties in chemical measurements. He is a member of the RSC Analytical Methods Committee (AMC) working groups on Statistics and Sampling Uncertainty & Sampling Quality. Peter has a background in analytical chemistry and computer programming which he applies to his research, and also to developing statistical computer applications provided by the AMC. Current research includes the estimation of confidence limits on robust variances using a bootstrapping method.

He was a co-editor of the 2nd edition of the Eurachem Guide on Uncertainty from Sampling.



Adriaan VAN DER VEEN

Adriaan van der Veen obtained a PhD in physical chemistry (1997) and has worked since 1994 for VSL, the National Metrology Institute of the Netherlands. He is currently Chief Scientist for Chemistry and specialised in the general aspects of gas metrology. He has coordinated several key comparisons and proficiency tests, is an expert in reference material production, proficiency testing, and the evaluation of measurement uncertainty. He is a member of various standardisation committees and chairman of ISO/TC158 Analysis of Gases. He has joined JCGM WG1 ('GUM' working group) in 2008 and is currently leading the development of the New Perspective to the GUM and the revision of the Introduction to the GUM (JCGM 104:2009).



Prof. Wolfhard WEGSCHEIDER

Wolfhard Wegscheider is em. Professor of General and Analytical Chemistry at the Montanuniversitaet Leoben, Austria. He received his education from the Graz University of Technology majoring in Technical Chemistry with a specialisation in Biochemistry and Food Chemistry. His thesis was in Analytical Chemistry with an emphasis on trace analysis and environmental analysis. As Fulbright Scholar he worked in Denver, CO, mainly on energy-dispersive X-ray fluorescence spectrometry.

W.W. is member of several learned societies such as GDCh, GOECh, Co-operation on International Traceability in Analytical Chemistry (CITAC) and EURACHEM where he is also founding member of the Working Group on Education and Training, of the Working Group on Measurement Uncertainty and Traceability. In both, EURACHEM and CITAC he also served as Chairman. After a term as President he currently is Member of the Board of Directors of the Austrian Society of Analytical Chemistry – ASAC. In 2010 he has been appointed Fellow of the International Union of Pure and Applied Chemistry (IUPAC). From 1995 to 2001 he served as Dean of Graduate Studies of Montanuniversitaet Leoben, and from 2003 to 2011 as Rektor (President) of this Institution and as Chair of the Board of Trustees of OeAD GmbH, the Austrian Agency for International Cooperation in Education and Research until 2019.

Registration and Abstract submission and Organisation

Registration

Registration is via the web page at www.eurachem.org/MU2019

FEES

Regular late registration (from 01.08.2019) 475 EUR
Students registration 230 EUR
Accompanying persons 230 EUR

Abstract submission

Poster submissions are welcome, and discussion sessions will include opportunity for short contributed presentations.

Abstracts (plain text, 250-700 words) should be submitted at

http://www.eurachem.org/AbstractsMU2019

Abstracts received before 15 October 2019 will be included in the programme booklet if within the conference scope. The organisers will make reasonable efforts to consider any abstracts received after that date but cannot guarantee inclusion in the conference literature.

Extended abstracts including figures or tables may use the MS Word abstract template available at https://www.eurachem.org/files/MU 2019 Abstract template.docx

Organisation

Local organisation and logistics are kindly provided by BAM, Berlin, with the support of EUROLAB-Deutschland. The local organising members are:

Silke Richter silke.richter@bam.de
Sigrun Pries berlin@eurolab-d.de
Camillo Klimke berlin@eurolab-d.de

Venue

The workshop will be held at the BAM headquarters Berlin Lichterfelde, Unter den Eichen 87, D - 12205 Berlin

The Conference Hotel

Hotel Steglitz International Schloßstraße/Albrechtstraße 2 D - 12165 Berlin

Tel. +49 (0)30 79 00 5-519 Internet: http://www.si-hotel.com Single Room € 90, Double € 115

Keyword: "eurachem"

Attention:

The hotel quota will expire successively from 16th September 2019.

Conference Dinner

Osteria Maria, Leydenallee 79, D - 12167 Berlin

^{*}Fees exclude VAT