#### **Technical Programme**

Eurachem has played an important part in the significant improvements in the quality of analytical measurements that have been achieved since it was set up 25 years ago.

The purpose of this workshop is to review the procedures and guidance in each step of the measurement cycle, starting with setting a target measurement uncertainty that is adequate to ensure that the necessary decisions can be made on the basis of the measurement result.

Plenary lectures will be given on each step of the measurement cycle followed by breakout sessions. Since there is evidence, for example from the results of PT schemes, that the required quality is not always achieved, these breakout sessions will be tasked with identifying where improvements are needed and also what might be the reasons for these quality failures.

#### Intended audience:

Analysts, regulators, quality managers and stakeholders in the accreditation of laboratories.

#### **Important Dates for Authors are:**

Abstracts due: 31 March 2014

Notification for acceptance: 15 April 2014

Eurachem in co-operation with CITAC, University of Lisbon and RELACRE, cordially invites members of the international analytical community to the workshop on Quality in Analytical Measurements.

## 5

### **Eurachem**

This event will celebrate the 25<sup>th</sup> Anniversary of Eurachem.

#### Registration

Register online using the workshop website. Early registration: *Before 31 March 2014* 

Regular participant: 400 €
Associate participant \*: 350 €

Student: 250 €

Registration: After 31 March 2014

Regular participant: 450 €

Associate participant \*: 400 €

Student: 300 €

\* - Associate participant – Members of the following organizations: Eurachem, Eurachem Portugal, CITAC, Eurolab, RELACRE and SPQ (Portuguese Chemical Society).

#### **Workshop Secretariat:**

Phone: + 351 21 750 0959

Fax: + 351 21 75 00088

Email: eurachem2014@fc.ul.pt





# WORKSHOP ON QUALITY IN ANALYTICAL MEASUREMENTS

#### FROM SPECIFICATION TO DECISION



LISBON, 19-21 MAY 2014 http://eurachem2014.fc.ul.pt

Second Circular, June 2013

In co-operation with



Local organization:





## **PROGRAM**

## **Eurachem**

Monday, May 19					
The me	asurement cycle: Part I				
8:00	Registration Welcome				
	lot and				
9:00	Welcome				
	Eurachem 25th Anniversary.				
	The measurement cycle				
	Chair: B. Magnusson				
9:15	How Eurachem began A. Williams				
9:30	What Eurachem has achieved M. Walsh				
9:50	The measurement cycle W. Wegscheider				
10:20	Coffee				
Session: Setting requirements for measurement validation					
	Chair: M. F. Camões  Setting the measurement R. B. Silva				
10:50					
11:20	requirement  Method validation and verification  L. Sibbesen				
11:50	Contributed paper 1				
12:10	Contributed paper 2				
12:30	Lunch				
	Bias evaluation and proficiency testing				
Chair: M. Walsh					
13:30	Recovery/ bias evaluation I. Leito				
14:00	Proficiency Testing (PT) – a tool to B. Brookman				
	improve laboratory performance				
14:30	Contributed paper 3				
14:50	Contributed paper 4				
15:10	Tea				
15:40	Parallel breakout sessions on:				
	1) Setting the measurement requirement				
	(Chair: R. B. Silva)				
	2) Method validation and verification				
	(Chair: M. Patriarca)				
	3) Challenges in recovery/bias evaluation				
	(Chair: D. Milde)				
17:10	Report back from the breakout sessions				
17:55	Close				
18:15	-				
19:15	Workshop dinner – Mundial Hotel				

Tuesday, May 20				
The measurement cycle: Part II				
Session: Measurement traceability and uncertainty				
	Chair: A. Williams			
9:00	Traceability in chemical analysis – Are	H. Emons		
9:30	we ready to deliver? Uncertainty evaluation for analysis	S. Ellison		
5.50	and sampling	3. Elli3011		
10:00	Contributed paper 5			
10:20	Contributed paper 6			
10:40	Coffee			
Session: Compliance assessment				
	Chair: W. Wegscheider			
11:10	Reporting the result and assessment	B. Magnusson		
	of compliance			
11:40	Contributed paper 7			
12:00	Contributed paper 8			
12:20	Lunch			
13:20	Poster session			
14:50	Tea			
15:20	Parallel breakout sessions on:			
	Challenges in uncertainty evaluation     (Chair: A. Williams)			
	2) Traceability and use of reference materials			
	(Chair: S. Ellison)			
	3) Use of uncertainty in assessment of compliance			
	(Chair: J. Engman)			

Report back from the breakout sessions

16:50

17:35

Close

Wednesday, May 21 **Underpinning the measurement cycle** 

Gride printing the measurement eyere				
Session: Quality Assurance and Training				
	Chair: P. De Bièvre			
9:00	QA/QC to underpin the measurement cycle	t P. Bianco		
9:30	Key skills for the analytical scientist: Assessing competence in the laboratory	V. Barwick		
10:00	Contributed paper 9			
10:20	Contributed paper 10			
10:40	Coffee			
11:10	Where next	M. F. Camões		
11:30	Where next: Three parallel discussion same topic 1) Group I (Chair: M. Suchanek) 2) Group II (Chair: B. Magnusson) 3) Group III (Chair: W. Wegscheider)	ns about the		
12:15	Report back from Breakout Sessions			
12:45	Close			

The journal "Accreditation and Quality Assurance (ACQUAL)" plans to publish a Topical Focus on aspects covered by the Workshop. Authors of oral and poster communications are invited to submit manuscripts (see workshop website for author instructions)

13:00 Lunch

