

Gent is a compact, authentic city where the past and present co-exist in perfect balance. Walking through the city is like travelling through time: you turn the corner and just like that, you go from the fourteenth century to the twenty-first.

In Gent pounds the young heart of a cultural city filled with music, theatre, film and visual arts.

The city is spectacular during the day, but at night it comes to life once again. The beautifully lit buildings and monuments in the city centre create a magical atmosphere. Gent received three Michelin stars for its lighting plan.

# Hotel accommodation near Workshop venue

- NH Gent Belfort
   Hoogpoort 63 9000 Gent
   Tel +32 9 268 36 06
- NOVOTEL Gent Centrum Goudenleeuwplein 5 - 9000 Gent Tel +32 9 224 22 30
- IBIS Gent Centrum Kathedraal Limburgstraat 2 - 9000 Gent Tel +32 9 233 00 00
- IBIS Gent Centrum Opera Nederkouter 24/26 - 9000 Gent Tel + 32 9 233 00 00

## **Organising committee**

Isabelle Vercruysse - Sarah De Saeger -Marthe De Boevre - Johanna Louwagie -Philippe Dewolfs - Philippe Maesen -Sophie Sarre - Cor Geurs - Rose Detaille -Arlette Delville - Pascale Laevens

#### **Scientific committee**

Vicki Barwick (UK) - Steve Ellison (UK) Elin Gjengedal (Norway) - Emanuela Gregori (Italy)
- Bertil Magnusson (Sweden) - Thomas Müller
(Turkey) - Perihan Ömeroglu (Turkey) Marina Patriarca (Italy) - Piotr Robouch (EU) Lorens Sibbesen (Denmark) - Isabelle Vercruysse
(Belgium) - Aysun Yilmaz (Turkey)

#### Goals

The workshop will address current practices, problems and future directions of method validation. The focus is on in-house method validation in analytical science applied in different fields such as environment, food, health, forensics, pharmaceuticals and microbiology.

In addition to the presentations, participants will be given ample opportunity to discuss these subjects in detail and exchange experiences in a number of working group sessions.

The workshop will be of interest to anyone concerned with establishing the 'fitness for purpose' of results, especially laboratory staff and managers, technical assessors, quality managers, accreditation bodies and the customers of laboratories.

Eurachem is a network of organisations in Europe having the objective of establishing a system for the international traceability of chemical measurements and the promotion of good quality practices.

www.eurachem.org



# Workshop

in connection with Eurachem General Assembly 2016

# Method Validation in Analytical Science

Current Practices and Future Challenges

GENT, Belgium
NH Hotel Belfort
9-10 <sup>th</sup> May 2016

Second Circular





# Programme Monday 9<sup>th</sup> May 2016 Current Practices

- 8:00 Registration
- 9:00 Welcome/General Introduction
- 9:10 Introduction Session 1
- 9:15 International guidance an overview Lorens Sibbesen, LAB Quality, Denmark
- 9:30 Setting the requirements for a method (including aspects of MU)
   Bertil Magnusson, SP Technical Research Institute of Sweden, Sweden
- 10:00 Coffee break + Poster Session
- 11:00 Extent of validation/verification studies & Examples of efficient planning of validation studies Steve Ellison, LGC Limited, UK
- 11:30 Analysis of validation data (Classical vs. chemometrics)
   Yvan Vanderheyden, VUB, Analytical Chemistry, Belgium
- 12:00 Lunch
- 13:00 Method Validation in clinical chemistry
   Elvar Theodorsson, Universitetssjukhuset Linköping,
   Sweden
- 13:30 Validation in R&D labs
   Sarah De Saeger, UGent, Bromatology and Mytox, Belgium
- 14:00 Working Groups
- 15:30 Coffee Break + Poster Session
- 16:00 Plenary session
- 17:00 Closing of Day 1 of the workshop
- 19:30 Workshop Dinner at Oude Vismijn

You are advised to register early, as places are limited.

# Future Challenges

- 8:30 Introduction Session 2
- 8:35 Early career scientist presentation of poster subject
- 9:00 New areas of application (e.g. forensics) & Qualitative methods
   Nicole Van Laethem, Belgian Accreditation Board,
   Belgium
- 9:30 Trends in inter-laboratory method validation Steve Ellison, LGC Limited, UK
- 10:00 Coffee Break + Poster Session
- 11:00 Working Groups
- 12:30 Lunch
- 13:30 Feedback from Working Groups
- 14:30 Validation of microbiological methods for water and environment (based on the revised ISO 13843)
   Olivier Molinier, AGLAE, France
- 15:00 Implementing principles of Quality by Design (QbD)
   Philippe Hubert, ULG, Analytical Chemistry, Belgium
- 15:30 Closing session

## Registration

- Early registration before 1<sup>st</sup> March 2016
   350 euro
   (including Workshop Dinner 9<sup>th</sup> May)
  - Registration after 1<sup>st</sup> March 2016
     450 euro
     (including Workshop Dinner 9<sup>th</sup> May)

www.belab-eurachem2016.com

#### **Invited contributions**

The Scientific Committee invites participants to present **posters** on subjects related to the theme of this workshop.

- Poster abstracts presented according to the format available from the website should be submitted before 31st December 2015.
- An Early career scientist submitting a poster abstract will be awarded the opportunity of presenting his/hers abstract orally (morning day2).
- Proposed abstracts will be subject to approval by the Scientific Committee.
- Participants will be notified of acceptance by 15<sup>th</sup> March 2016.

### **Exhibition & Sponsorship**

Products and services related to the workshop topics can be presented in the exhibition area for the 2 days of the workshop. For more information on exhibition and sponsorship opportunities contact the workshop organisers at <a href="mailto:contact@belab-eurachem2016.com">contact@belab-eurachem2016.com</a>.

## **Supporting organisations**





## **Workshop secretariat:**

contact@belab-eurachem2016.com