



Exciting news presented at this year's Q-Interline User Group Meeting

40 users attended the 6th User Group Meeting on 2-3 October at Lo-skolen in Helsingør. Q-Interline presented news and our new partners, and a handful of participants shared their experiences with the audience.

The aim of the User Group Meeting was to give our users an opportunity to network and exchange experiences and to present an extensive update on new technology and other topical subjects. From the positive evaluations, we believe we succeeded.

We were particularly proud to introduce an extended range of products and solutions: UV/VIS, Raman spectroscopy, handheld NIR, Sampling and INGOT NIR calibrations and the new FTIR MB3000. To ensure high quality and proven technologies, we have scanned the market to find the most professional partners for the new products:

UV/VIS from tec5

tec5 manufactures high-quality, state of the art-products for detector array based optical spectroscopy from single OEM components like operating electronics up to complete UV/VIS/NIR spectrometer systems for a wide range of applications.

Raman spectroscopy from Kaiser Optimal Systems, Inc.

Kaiser Optimal Systems offers high-performance spectrometers, analyzers and optical components for Raman spectroscopy. Their award-winning Raman systems make Raman spectroscopy a practical analytical tool both in the laboratory and at the process line.



Handheld NIR Material Analyzer from Polychromix

Polychromix is a leader in miniature and portable analysis tools. The company's innovative products enable the migration of traditional laboratory-based instrumentation from the lab to the point of need for fast, accurate, non-destructive material analysis.

Sampling by Bllg

Bllg, a commercial lab in Holland, showcased the concept "Sampling": how the high quality and transferability of the Q-Interline instruments had allowed them to construct a network of analyzers sharing the same models and provide their customers with very detailed and precise information about the nutritional values in forage and similar products.



The mix between students and more experienced users was a fabulous possibility to discuss well-proven applications and new focus areas – it was a pleasure!

*Jacob Aaman Jensen, Scientist, CMC
Biopharmaceuticals A/S*

- ▶ **INGOT NIR calibrations from Central Laboratories – a division of AB Agri Ltd**
Central Laboratories is a contract laboratory providing a range of specialist analytical services to the animal feed, grain, milling and food industries. With INGOT®, they provide the end users with a simple 'plug and play' solution allowing them to gain maximum benefit from their NIR investment on day one.

The new FTIR MB3000 from ABB Bomem

Now it is here: the new high quality FTIR MB3000. At a low price, the MB3000 delivers maximum reliability for constant results. The product is easy to install and provides you with easy use for simple operation. In addition, the MB3000 is maintenance free. Our long-standing partnership with ABB Analytical has proven a loyal partner with a comprehensive product range to meet the most diverse requirements.

Delta LactoScope FTIR Advanced from Delta Instruments

For some years, Q-Interline has been exclusive agent for Delta Instruments in Denmark, Sweden and Finland. We have high expectations for Delta's new LactoScope FTIR Advanced. Comparison tests at a customer have proven the instrument to be very accurate at low cost of ownership and with easy to use software.

In the next issues of *QI Spectroscopy* we will give you a more detailed presentation of the new products.

Contact us:

Q-Interline A/S

Københavnsvej 261
DK-4000 Roskilde

Phone: +45 4675 7046
Fax: +45 4675 7096

CVR-nr: 19614409

info@q-interline.com
www.q-interline.com



New sales and marketing assistant

The User Group Meeting was also a good opportunity to introduce our new employee Lotte Molberg. Inquiries, improvement proposals, news etc. - you are always welcome to send her an e-mail lmo@q-interline.com.



Courses

Our course program for 2008 will soon be available. If you cannot wait, you are of course welcome to contact Lotte Molberg lmo@q-interline.com.

We give training in:

Calibration – INFRAquant – AIRS - FTSW100 – Spectroscopy - Sampling