CALL FOR PAPERS

Request for Further Information

Please send this form to Gilda Kischinovsky fax: +45 35 28 32 45 or email gk@kvl.dk under the subject heading NMR in FOOD.

Please send me the programme and application form:

| Name: | |
|--|--|
| Organisation:Address: | |
| Postal code: Country: Email: Tel: Fax: | |

I would like to give an oral presentation: Abstract Deadline: April 1, 2004

I would like to present a poster: Abstract Deadline: April 1, 2004

For guidelines on submission of abstracts, location, accommodation, fees and other general queries please check our website:

www.models.kvl.dk/NMRinFOOD

The programme and registration form will be available from February 2004 and will be sent to those who have requested it.



The Royal Veterinary and Agricultural University (KVL) is located in Frederiksberg, a small municipality within the city of Copenhagen. The campus is easily accessible by public transportation, just 9 km from Copenhagen Airport and 1.5 km from Copenhagen's vibrant city centre

General information about Copenhagen can be found at www.woco.dk and www.aok.dk









The multivariate challenge



Applications of







7th International Conference on

Magnetic Resonance in Food Science







The organising committee is pleased to invite you to attend the 7th International Conference on Applications of Magnetic Resonance in Food Science to be held at The Royal Veterinary and Agricultural University in Copenhagen from Monday, September 13 until noon Wednesday, September 15, 2004.

Scientific Committee:

Graham Webb, The Royal Society of Chemistry, UK

Peter Belton, University of East Anglia, UK Hans J. Jakobsen, University of Aarhus, DK Jens Ø. Duus, Carlsberg, DK Ulf Andersen, Arla Foods, DK Søren B. Engelsen, The Royal Veterinary and Agricultural University, DK

Organising Committee: Søren B. Engelsen

Nanna Viereck Gilda Kischinovsky

Conference Secretariat:

Gilda Kischinovsky

Food Technology

The Royal Veterinary and Agricultural University

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Sponsorship:

Companies that wish to take advantage of advertising and sponsorship opportunities at the conference should contact the Conference Secretariat.



Scientific programme:

The programme will consist of a mix of invited speakers, short contributed lectures and two poster sessions on the themes:



Sensory and aroma analysis



Authenticity and quantification of food



Functionality and structure of ingredients/water



Solid state NMR - methods in food science



New NMR methods and instrumentation

The symposium will comprise 8 keynote lectures (50 min including discussion) and a number of selected oral communications and poster presentations.

Brian Hills, IFR, Norwich, UK: "Towards on-line NMR"

Edmund Rolls, University of Oxford, UK: "fMRI and sensory perception of food"

Robert A. Wind, EMSL, Richland, WA, USA: "Slow-MAS NMR methods to study metabolic processes in muscles and organs"

Lennart Kenne, Swedish University of Agricultural Sciences, Uppsala, Sweden: "HR-MAS NMR on food/microorganisms"

Francesco Capozzi, University of Bologna, Italy: "Paramagnetic challenges in NMR measurements of food"

Gérard J. Martin, CNRS, Nantes University, France:

"Authenticity of food and SNIF-NMR"

Jens Ø. Duus, Carlsberg, Denmark:
"Use of state-of-the-art NMR equipment for detailed analysis of beverages"

Manfred Spraul, Bruker, Germany:
"Applications of hyphenated NMR to the study of food"