



**DIAA Cheese Science conference at the IDF World Dairy Summit 2010
Auckland, New Zealand**

Call for Abstracts

Deadline February 1, 2010

The International Dairy Federation and the Dairy Industry Association of Australia will be holding the quadrennial DIAA Cheese Science conference at the World Dairy Summit, November 2010. Details about the conference can be found at www.wds2010.com

All abstracts submitted prior to February 1, 2010 will be considered for inclusion in the program as posters or oral presentations. Abstracts can be submitted electronically at www.wds2010.com/abstracts.html

Invited Keynote Speakers

Keith Johnston, Fonterra Ingredients, New Zealand
Innovation in cheese manufacture: a New Zealand perspective

Arthur Ouwehand, Danisco Health & Nutrition, Finland
Cheese as a carrier for probiotics; in vitro and human studies

Ylva Ardo, University of Copenhagen, Denmark
Bacterial influence on characteristic flavour of cheese

Donald McMahon, Utah State University, USA
Low-fat, low-salt cheese

Paul McSweeney, University College Cork, Ireland
Ripening characteristics of cheese

MaryAnne Drake, North Carolina State University, USA
The structure-flavour interface

Luc de Vuyst, Vrije Universiteit Brussel, Belgium
Production of inhibitory substances by microorganisms

F. Xavier Malcata, Universidade Católica Portuguesa, Portugal
Topic to be announced

Walter Bisig, Agroscope Liebefeld-Posieux Research Station, Switzerland
Comparison between PDO Emmental cheese and industrial Swiss-type cheese production in Europe

This conference will feature practical and scientific presentations and will appeal to both the cheese manufacturer and researchers in institutes, universities, and industry.

All accepted oral presentations will be asked to prepare a short article for publication in the Australian Journal of Dairy Technology (issue 3, 2010) to be given to all attendees at the start of the conference.

For further information, contact the program chair, David Everett at david.everett@otago.ac.nz