



Welcome to

MELBOURNE



GGAA 2016
Melbourne Australia



Principal Partner



Major Partners



Associate Partner



Co-sponsor - Ellinbank Tour



no pollution Industrial Systems Ltd.

Conference Supporter



2016 Greenhouse Gas and Animal Agriculture Conference





**With thanks to Junichi Takahashi
Founding President , GGAA**

*Professor emeritus, Graduate School of Animal Science,
Obihiro University of Agriculture and Veterinary Medicine,
Obihiro, Hokkaido, Japan 080-8555 junichi@obihiro.ac.jp*

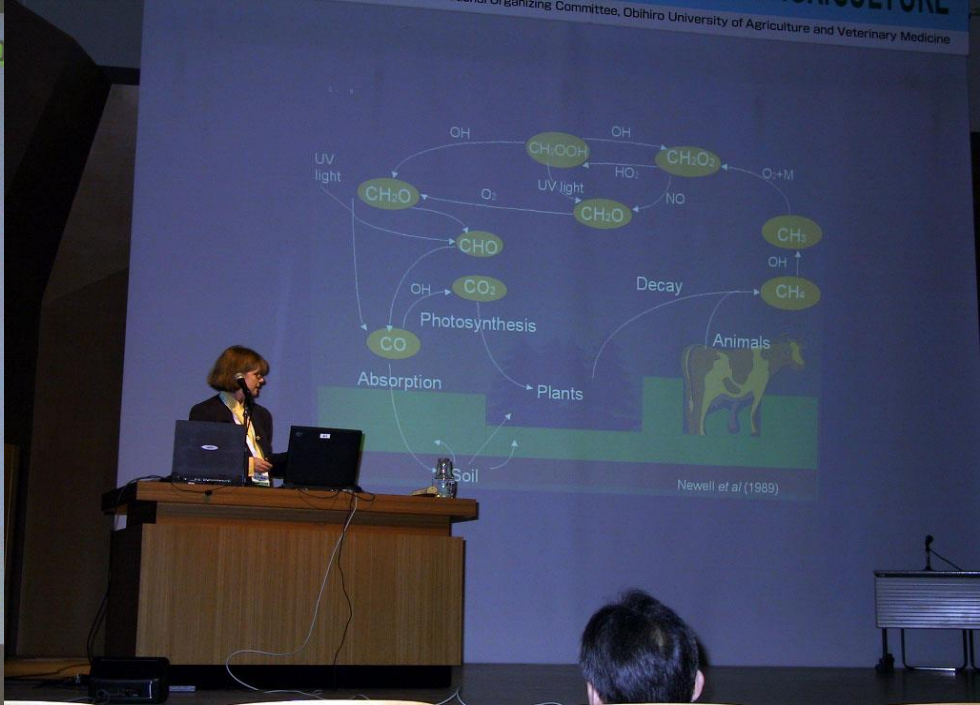
Sustainable Systems in Animal Agriculture

--Global Environmental Problems in Stock-breeding--

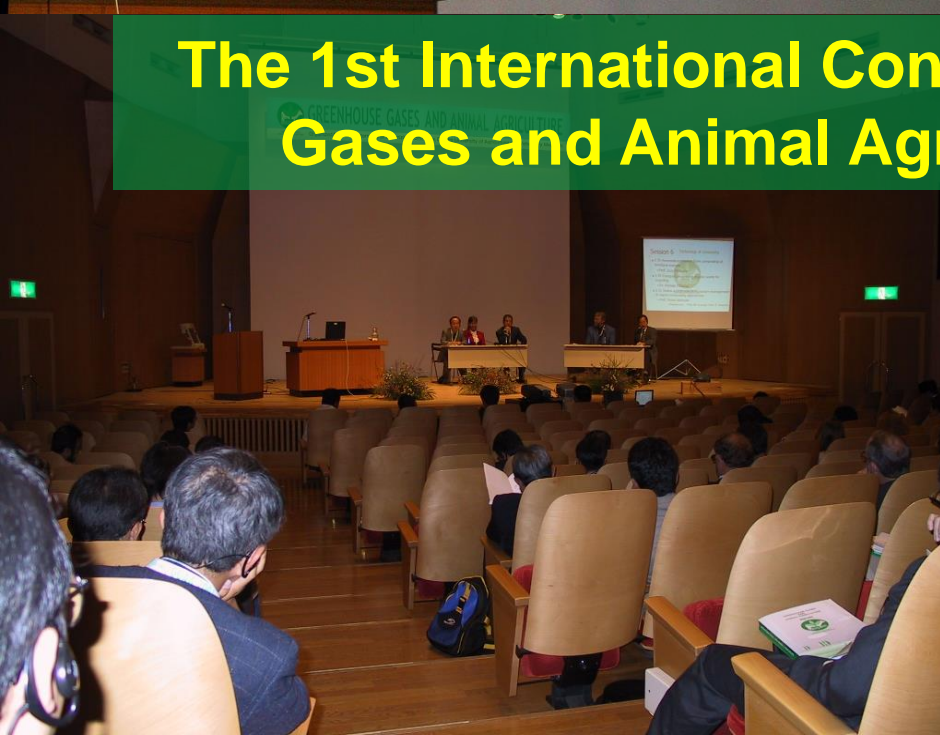
United Nations University
Motoyuki Suzuki



The United Nations
University



The 1st International Conference on Greenhouse Gases and Animal Agriculture (GGAA2001)



GREENHOUSE GASES
AND ANIMAL AGRICULTURE

Proceedings of the 1st International Conference
on Greenhouse Gases and Animal Agriculture
Obihiro, Japan, 7-9 November, 2001

EDITED BY
J. TAKAHASHI & R.R. YOUNG

**The 2nd International Conference on Greenhouse
Gases and Animal Agriculture (GGAA2005)
20- 24 September, 2005 at ETH Zürich, Switzerland**



Chairperson of GGAA2005

Prof. Michael Kreutzer





5 10 2005

The 3rd GGAA conference 26-29th November, 2007 at Christchurch New Zealand





Opening address by the president

Discussion
in plenary
session



Poster presentation by Master student



Comments from Indian participants



Delegates from Obihiro

With conference convener
after the conference



livestock's long shadow

environmental issues and options



Praise for NZ farm policies - farming - business | Stuff.co.nz

www.stuff.co.nz/business/farming/135793/Praise-for-NZ-farm-policies

Jan 1, 2009 - Dr Henning Steinfeld, head of the livestock sector analysis and policy ...

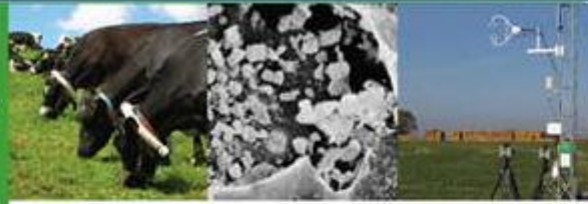
Gases and Animal Agriculture Conference (GGAA2007) next week. ... of the three AgResearch/Maf public seminars with Steinfeld in Christchurch tonight.



The 4th International Conference on Greenhouse
Gases and Animal Agriculture (GGAA2010)
3-8 October, 2010 at Banff, Canada



3 - 8
October
2010



Greenhouse Gases and Animal Agriculture Conference

Banff • Canada



Contact:

GGAA2010 Conference Chair
Dr. Sean M. McGinn

Agriculture and Agri-Food Canada
Lethbridge, Alberta, Canada

Email: info@ggaa2010.org
Tel: +1 403 317 2225 (MST)
Fax: +1 403 382 3156

President, GGAA

Dr. Junichi Takahashi

Obihiro University of Agriculture
and Veterinary Medicine
Obihiro, Hokkaido, Japan

GGAA 2013

The next GGAA conference will be in **Ireland**
in 2013, for more information visit

www.ggaa2013.ie

or contact:

Frank.Omara@teagasc.ie or
Tommy.Boland@ucd.ie.

[**View a
Special Meeting Report
on GGAA 2010**](#)

*Includes news releases, articles,
"Inside GGAA" blog and more.*

[**Abstracts are now available**](#)





GREENHOUSE GASES & ANIMAL AGRICULTURE

CONFERENCE • 23–26 JUNE 2013 • DUBLIN • IRELAND



Agriculture and New Zealand

- Agriculture plays an important role in NZ's economy
- Pastoral agriculture
- Ruminants form the basis of NZ's pastoral agriculture
 - 10.1 million cattle
 - 31.3 million sheep
 - 1.1 million deer



GREENHOUSE GASES & ANIMAL AGRICULTURE

CONFERENCE · 23-26 JUNE 2013 · DUBLIN · IRELAND

WELCOME

EXPRESSION OF
INTEREST

SCIENTIFIC
PROGRAMME

CONFERENCE
COMMITTEES

VENUE

DUBLIN & IRELAND

ACCESS TO DUBLIN

ACCOMMODATION

SOCIAL
PROGRAMME

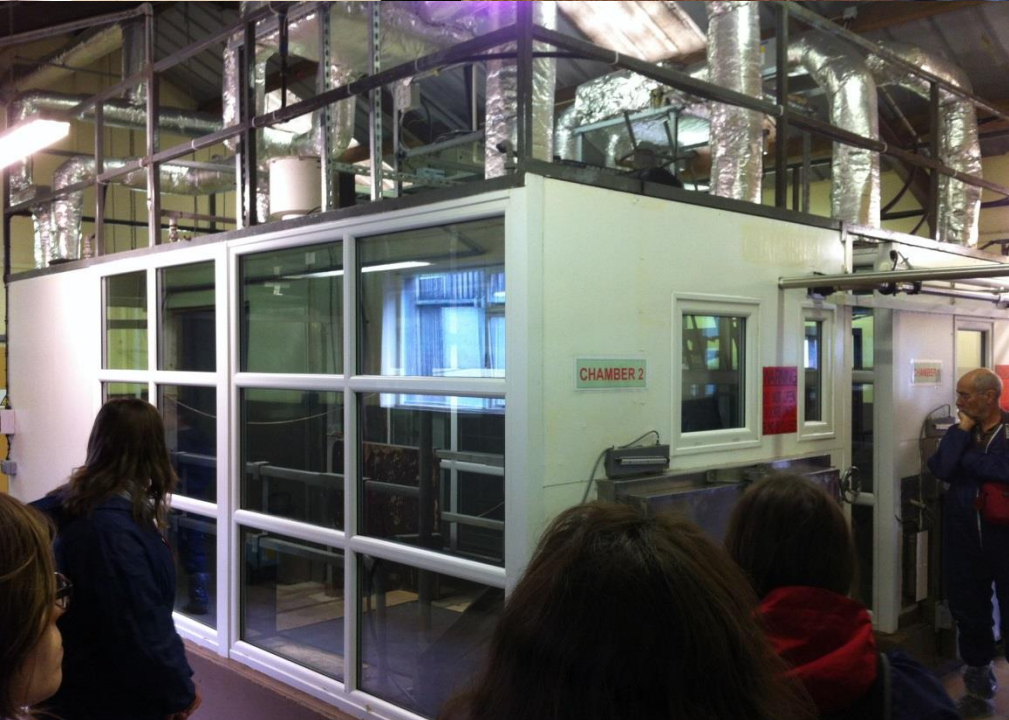
WELCOME

On behalf of the Local Organising Committee of GGAA2013, we wish to invite and welcome you to GGAA 2013 hosted at University College Dublin from June 23rd to June 27th 2013. The conference is being organised by Teagasc (the Irish Agriculture and Food Development Authority) and University College Dublin. Both our organisations have been very involved in researching animal greenhouse gas issues in Ireland. Following the very successful conference in Banff in 2010, we aim to build on this success and continue to position the GGAA at the world's premier event for scientists to meet and discuss issues concerning animal greenhouse gas. We are really looking forward to hosting this major conference and making it a memorable experience for delegates.

This scientific meeting will attract speakers and delegates from throughout the globe and builds on previous successful meetings in the series. The meeting will focus on advancements in the areas of animal derived GHG mitigation since the last meeting in Banff, 2010. Efforts are underway to maximise participation by delegates from developing countries.

This meeting also presents an ideal opportunity to visit and explore Ireland where Agriculture is our largest indigenous industry, and plays a major role in the lives of many of our citizens. Dublin is an exciting city with a great blend of history, culture and a modern, vibrant atmosphere, with a friendly and welcoming feel. The conference venue, University College Dublin, is located in the leafy suburbs of Dublin, and has a modern campus that is still full of character.

We look forward to seeing you all in Dublin in 2013.





The Drinagh dream



Enhancing cooperation in agricultural greenhouse gas research

Laura Hogg
New Zealand Ministry of Agriculture & Forestry



GREENHOUSE GASES
AND ANIMAL AGRICULTURE



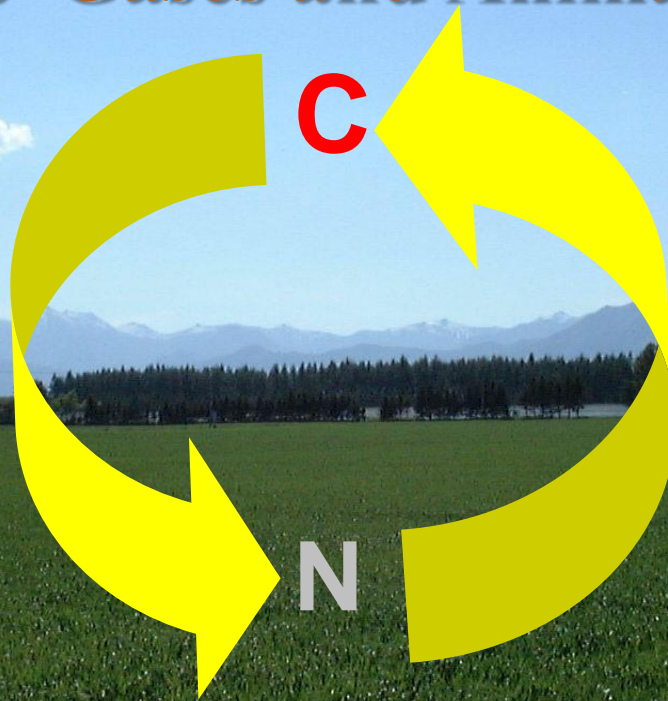
September 2005
Zürich



Prof. Junichi Takahashi
GGAA Founding
President

GGAA

(Greenhouse Gases and Animal Agriculture)



Professor Junichi Takahashi
President , GGAA

*Professor emeritus, Graduate School of Animal Science,
Obihiro University of Agriculture and Veterinary Medicine,
Obihiro, Hokkaido, Japan 080-8555 junichi@obihiro.ac.jp*



Winter in Tokachi

Principal Partner



Major Partners



Associate Partner



Co-sponsor - Ellinbank Tour



no pollution Industrial Systems Ltd.

Conference Supporter



2016 Greenhouse Gas and Animal Agriculture Conference

