Training School venue, the Leibniz Institute for Farm Animal Biology (FBN) (www.fbn-dummerstorf.de), is located 12 km south of the Hanseatic city of Rostock. An organized bus shuttle will bring attendees from Rostock to Dummerstorf and vice versa.

Methane Physiology & Modelling for Geneticists

Hosted and Organized by the

29. September – 1. October 2014

More information
www.methagene.eu
www.fbn-dummerstorf.de > Events
www.cost.eu/domains_actions/fa/Actions/FA1302
APPLICATIONS

Applications should be sent to Björn Kuhla (metaschool@fbn-dummerstorf.de) and with copies to Yvette de Haas (Yvette.deHaas@wur.nl) and Jan Lassen (Jan.Lassen@agrsci.dk)

A short CV and a motivation letter needs to be included.

APPLICANTS

A maximum number of 20 attendees can be accommodated. Early Stage Researchers (within 8 years of their PhD) are particularly encouraged to apply, and those selected will receive a grant towards their travel and accommodation.

Applicants are requested to bring their Laptop.

All participants and trainers will have to pay a fee of 125€ which can be reimbursed by COST.

IMPORTANT DATES

July 1st 2014  Deadline for Application
July 15th 2014  Final decision for selecting attendees

ACCOMODATION and BUS STOP

Pentahotel Rostock
www.pentahotels.com/en/hotels/rosph-rostock/

LOCAL ORGANIZERS

Björn Kuhla
Cornelia C. Metges
Michael Derno

TOPICS

1. Global climate change and involvement of ruminants
2. Rumen microbiology, hydrogen, methanogens, metagenomics
3. Modelling methane production from ruminants
4. Nutrition and physiology affecting methane production
5. Technical aspects of methane measurement (GreenFeed, C-LOCK Inc. & Respiration Chambers)

MAIN LECTURERS

Paul Boettcher
Animal Production Officer, FAO

Diego Morgavi
INRA Centre Theix, St Genes Champanelle, F

Jan Dijkstra
Wageningen University, NL

Björn Kuhla
FBN Dummerstorf, D

TUTORIALS & CASE STUDY

Michael Derno
Cornelia C. Metges
FBN Dummerstorf, D

ACCOMODATION and BUS STOP

Pentahotel Rostock
www.pentahotels.com/en/hotels/rosph-rostock/

LOCAL ORGANIZERS

Björn Kuhla
Cornelia C. Metges
Michael Derno

TOPICS

1. Global climate change and involvement of ruminants
2. Rumen microbiology, hydrogen, methanogens, metagenomics
3. Modelling methane production from ruminants
4. Nutrition and physiology affecting methane production
5. Technical aspects of methane measurement (GreenFeed, C-LOCK Inc. & Respiration Chambers)

MAIN LECTURERS

Paul Boettcher
Animal Production Officer, FAO

Diego Morgavi
INRA Centre Theix, St Genes Champanelle, F

Jan Dijkstra
Wageningen University, NL

Björn Kuhla
FBN Dummerstorf, D

ACCOMODATION and BUS STOP

Pentahotel Rostock
www.pentahotels.com/en/hotels/rosph-rostock/

LOCAL ORGANIZERS

Björn Kuhla
Cornelia C. Metges
Michael Derno

FUNDED BY

FA1302 - M ETHAGENE