

InGOS International Conference

Non-CO₂ Greenhouse Gases
21 – 24 September 2015



KeyNote Speaker:

Susan Buckingham

Ed Dlugokencky

Rik Wanninkhof

Torben Christensen

Toshinobu Machida

Non-CO₂ Green- house Gases

CH₄, N₂O, SF₆, H₂ and halocarbons

How observations can help
to mitigate climate change

The emissions of NCGHG's are very uncertain and it is unknown how future climate changes will feedback into emissions of CH₄ and N₂O. Nevertheless, the NCGHG atmospheric abundances will increase further in the future and the emissions of these gases are a critical target for climate change mitigation policies.

InGOS as a European Infrastructure Project is supporting and integrating the European capacity of non-CO₂ greenhouse gas observations and aims to improve the existing observation systems. This provides insight into the concentration levels and European and extra-European emissions of the NCGHGs.

The data from the network enable better constraints of NCGHGs emissions within the EU and show whether emission reduction policies are effective.

Based on these objectives the InGOS International Conference addresses implications for our networks, technology, energy systems, policies, and society.



Agenda

21 – 24 September 2015

21 September

InGOS Final Meeting

Registration InGOS Conference
Ice Breaker

22 – 24 September

InGOS International Conference

- Observation platforms
- QA and data harmonization / storage
- Emissions of non-CO₂ greenhouse gases: oceanic and terrestrial process studies
- Flux measurements and the ecosystem-scale
- Novel tracers: Isotopes and multi-tracer methods
- Halocarbon observations
- Long-time and large scale observations
- Remote sensing observations
- Inverse modeling
- Climate Change and its effect in a socio-economic context

The conference will include a poster session on Tuesday, 22 September and a conference dinner on Wednesday, 23 September.

Registration is OPEN
Deadline 30 June 2015

Utrecht

In the middle of the Dutch world

Utrecht is the beating heart of the Netherlands. A city with an unparalleled vitality. A beautiful medieval city center, small enough to explore on foot. Large enough to enjoy world class festivals, modern architecture, trendy shops and interesting museums for days on end. Utrecht has a wealth of culture and history, a city with innumerable things to see and do, such as dozens of museums, magnificent churches, or interesting monuments.

<http://www.visit-utrecht.com/en>



Conference Venue: Hotel Mitland, Utrecht, The Netherlands

About the venue

The conference hotel is situated on the outskirts of Utrecht at only five minutes' drive from the city center and the Utrecht Industries Fair buildings with good public transport connections.

A contingent of 100 rooms has been blocked for conference participants. Please be aware that this contingent is limited and allocated on a "first comes – first serves" basis. If you wish to book one of the rooms here, please return the [Hotel registration form](#) directly to Hotel Mitland **before 1st of July 2015**. Due to the special arrangements, we advise you to book at your earliest convenience.

For more information please contact Mitland +31 (0)30 271 58 24.

About the registration

Registration is now open. Please register **before 30 June** by using the registration form, available at the InGOS website.

http://www.ingos-infrastructure.eu/?page_id=3695

Abstracts

Please upload your abstracts **before 30 June** by using the registration form, available at the InGOS website.

http://www.ingos-infrastructure.eu/?page_id=3695

Costs

The costs of the meeting are 200€ and include the conference venue and two social events (ice-breaker and conference dinner). Please indicate in the registration form, if you would like to participate in the social events and if you have special diet wishes we should take into account.

For payment please use the UU webshop by following the link: www.santu.com/aaw059

Deadlines

Hotel reservation: 1 July

Conference registration: 30 June

Abstract submission: 30 June

Registration is OPEN!

