

Centre for Ecology & Hydrology

NATURAL ENVIRONMENT RESEARCH COUNCIL

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MetNH3: Metrology for ammonia in ambient air

MetNH₃

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Atmospheric Ammonia (NH₃)

- By 2020, NH₃ will be the primary source of acidification, eutrophication and secondary aerosol formation in Europe (Sutton *et* al. 2009).
- UK ambient NH₃ concentrations are in the range 1.5-20 ppb at agricultural and urban sites and <0.15 ppb at background sites.
- The UK was estimated to emit 181kt NH₃ in 2013 with approximately 80% from agricultural sources.
- The UK National Ammonia Monitoring Network (NAMN) uses an accredited off-line low temporal resolution passive sampler method. In addition, the two UK EMEP Supersites (Auchencorth Moss and Harwell) measure NH₃ at a high temporal resolution with on-line denuder–IC method (Twigg *et al.* 2015).
- In recent years, significant developments in NH₃ metrology have occurred however there are still significant challenges in analytical technology, uncertainty analysis and QA/QC of **ambient** NH₃ measurements.
- Discrepancies between instrumentation have been demonstrated through field intercomparison studies (Bobrutzki et al. 2010).

How can the research community get involved? Become a Stakeholder/Collaborator Get the project newsletter! Contact Project coordinator: **Bernhard Niederhauser** bernhard.niederhauser@metas.ch

Upcoming Events: Stakeholder workshop to be held in February 2016 *Website: http://www.metnh3.eu*

The MetNH₃ project is aimed at achieving metrological traceability for NH₃ measurements in air from primary

certified reference material and instrumental standards to the field level.

-the project has 10 partners (8 metrological institutes and 2 research institutes, refer to bottom of poster) as well as 18 collaborators from academia and industry

Objectives:

WP 1- NH₃ reference gas standards

- New traceable static reference gas mixtures in pressurised cylinders

Development of devices for dynamic generation of traceable reference gas mixtures by permeation and dilution with portability





Progress to date:

- The partners from NPL and VSL have produced reference gas mixtures prepared by gravimetric method at 10 µmol/mol and 100 µmol/mol. Studies include assessing the purity of the N₂ dilution gas and accurate quantification of NH₃ losses due to adsorption to cylinder walls via a series of decant tests
- BAM and METAS have constructed two mobile generators for the dynamic generation of reference gas mixtures. These devices generate NH_3 at the 0.5-500 nmol/mol and will be used in the 2016 inter-comparison.
- Research on the adsorption of NH₃ on various material surfaces and at different rates of humidity of the matrix gas involves the partners VSL and METAS together with NERC CEH and UH (Vaittinen et al. 2013)



• VTT-MIKES has started development of an open path quantum cascade laser system (figure on right hand side)

• PTB and DFM have started to develop a new data evaluation

- Development and characterisation of extractive laser optical spectrometric standards

WP 2- Optical Spectroscopic Standards

Characterisation and application of sampling-free open path laser spectrometers



Preliminary design of a sampling-free spectrometer (VTT-MIKES).

WP3- Validation and dissemination

- Validation and comparison of high accuracy standards to field applicable methods
- Evaluate field applicable methods for monitoring



Controlled atmosphere test facility (CATFAC) at NPL

algorithm to enable absolute and traceable ammonia measurements using a commercial CRDS spectrometer:

- PTB identified a matrix gas dependence of the commercial CRDS spectrometer causing 10% difference between readings in nitrogen and air matrix gas.
- PTB and DFM updated the developed data evaluation algorithm to compensate for the matrix gas dependence



- NPL has developed a Controlled Atmosphere Test Facility (CATFAC) for carrying out exposure tests with multiple types of ammonia passive samplers under different T, RH and wind speed.
- The CATFAC has been used to identify a H_2O interference (up to 4% lower readings under humid conditions) in a commercial CRDS system. Work with the manufacturer has resulted in development of the data evaluation algorithm used in the instrument for ambient measurements (Martin et al., under review)
- UBA has started the characterization of a Proficiency Test Facility for ammonia measurements.
- NERC CEH is researching inlets for NH₃ and designing a mobile instrument-response testing system.
- Upcoming studies:
 - Laboratory intercomparison to be held at UBA test facility (Spring 2016)
- Field intercomparison led by NERC (see below for open call)



NERC CEH in collaboration with NPL and MetNH₃ would like to invite interested organisations & SMEs to apply to take part in an intercomparison of ammonia measurement (*deadline 31st December 2015,* confirmation of participation by 31st Jan 2016):

1. NH₃ on-line & off-line metrology intercomparison. Contact: Dr Marsailidh Twigg (<u>sail@ceh.ac.uk</u>) Dates: 15 August 2016 to 16th September 2016 Location: Easter Bush (managed grassland) in South East Scotland.

2. Off-line NH₃ metrology intercomparison. Contact: Miss Sim Tang (<u>yst@ceh.ac.uk</u>) Dates: Measurement period August – September 2015 Location: Whim Bog (manipulated peatland site) in South East Scotland



References:

Bobrutzki, K. von. et al. (2010) Field inter-comparison of eleven atmospheric ammonia measurement techniques. Atmos Meas Tech 3:91–112.

Martin, N.A et al. (under review) The development of a Cavity Ring-Down Spectrometer for measurements of ambient ammonia using traceable Primary Standard Gas Mixtures

Pogany, A. et al. (Under review) A metrological approach to improve accuracy and reliability of ammonia measurements in ambient air

Sutton, M.A. et al. (2009) Atmospheric Ammonia: Detecting Emission Changes and Environmental Impacts.

Twigg et al. (2015) Water soluble aerosols and gases at a UK background site – Part 1: Controls of PM_{2.5} and PM₁₀ aerosol composition, Atmos. Chem. Phys., 15:8131-8145

Vattinen et al. (2013) Adsorption of ammonia on treated stainless steel and polymer

surfaces. Appl Phys B 115:185–196.

ammonia

CATFAC facility.



