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On line non-contact gas analysis on an industrial scale

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GERG Academic Network Event Brussels 4th & 5th June 2009



On line non-contact gas analysis on an industrial scale

 $f(x+\Delta x) = \sum_{i=0}^{\infty} \frac{(\Delta x)^i}{i!} f^{(i)}(x)$

Supervisor:Alexander FateevPhD student:Vadim Evseev

DENMARK Risø DTU National Laboratory for Sustainable Energy

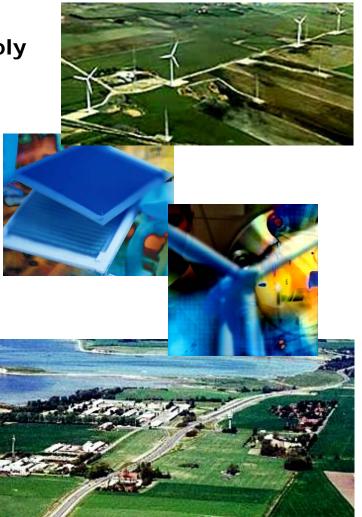
2 **Risø DTU, Technical University of Denmark**

Risø DTU: National Laboratory for Sustainable Energy

Technology for sustainable energy supply

- Wind energy
- Fuel cells and hydrogen
- Bioenergy
- Coming energy technologies:
 - Fusion
 - Solar cells
 - Cleaner energy technologies and energy conservation

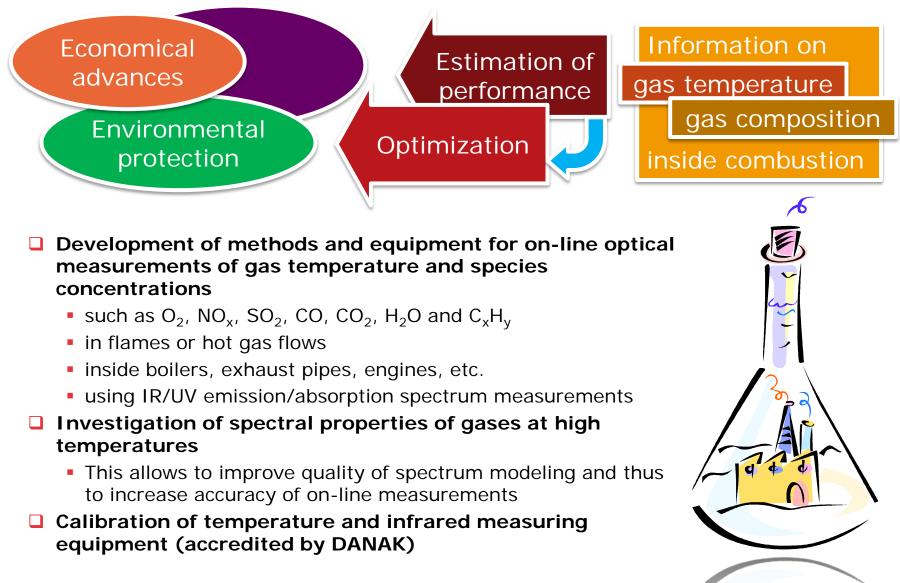






Introduction: Optical Diagnostics Group

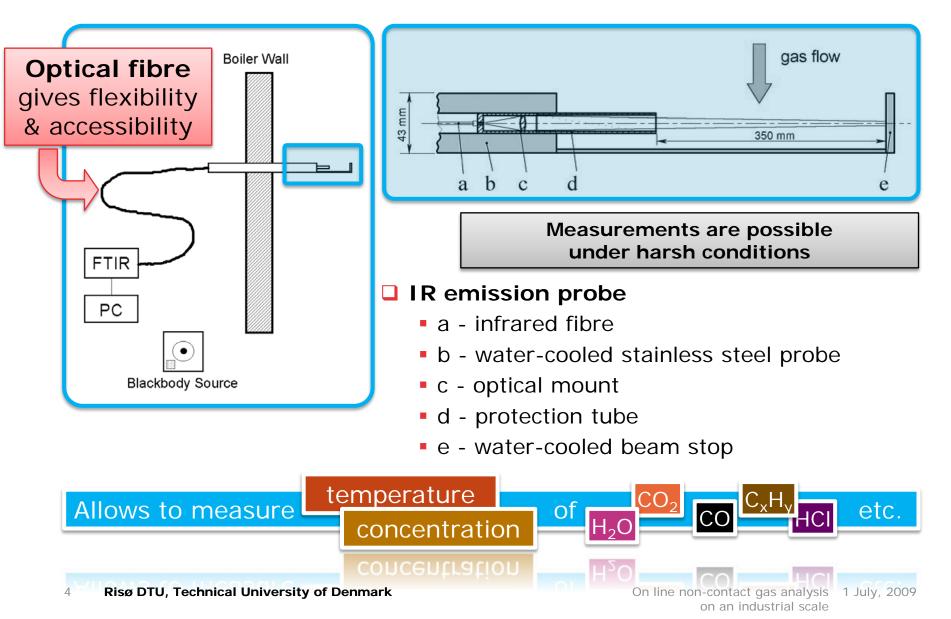




On line non-contect gas analysis 1 July, 2009 on an industrial scale

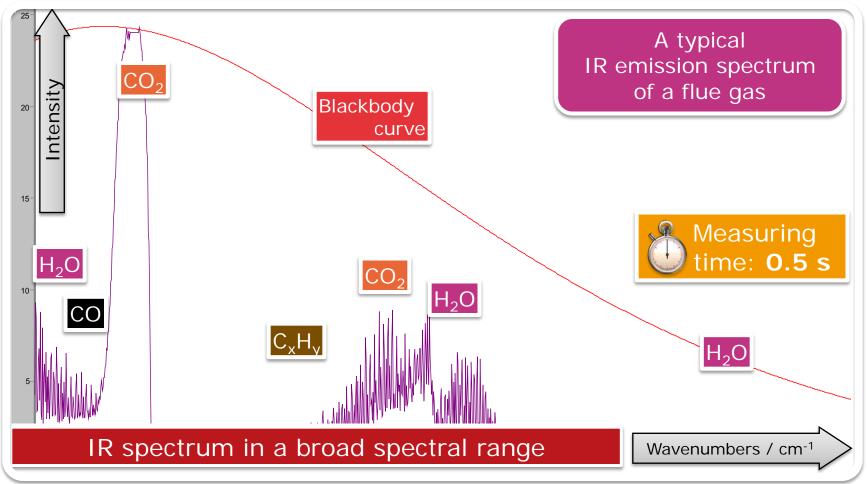
Optical instrumentation



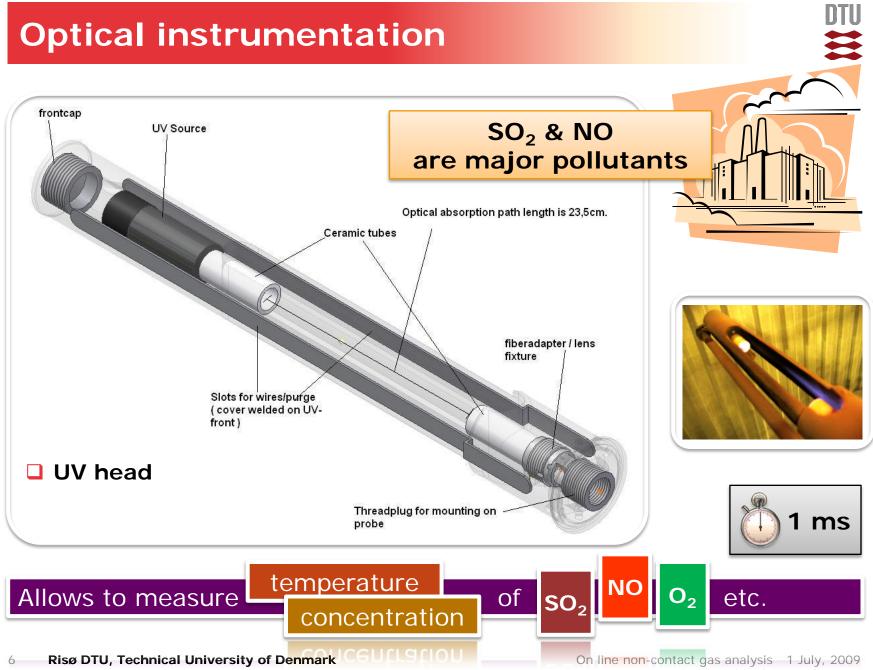


Example of an IR emission spectrum



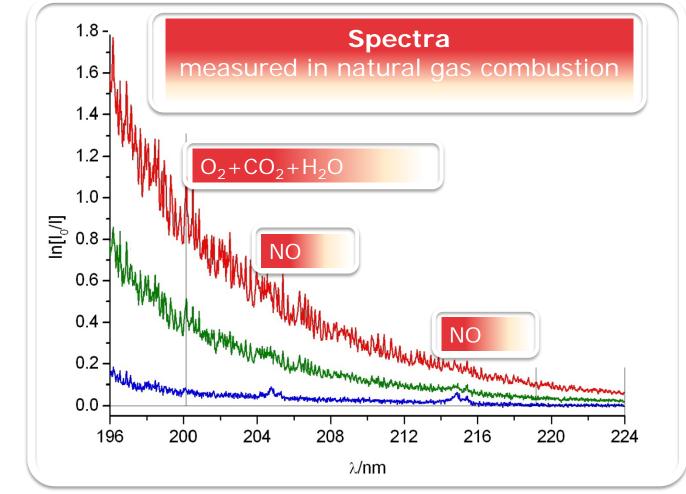


Use of FTIR spectroscopy instead of e.g. laser spectroscopy allows to measure IR emission/absorption spectra in a broad spectral range within half a second



on an industrial scale

Example of an UV absorption spectrum

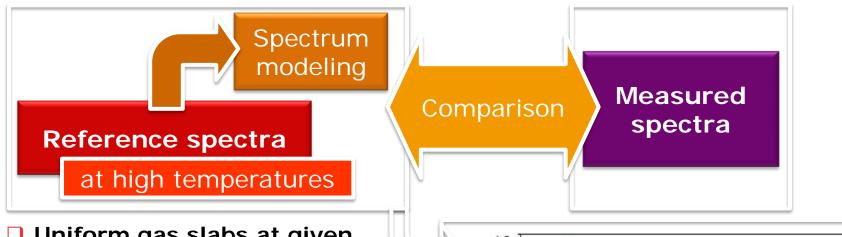


 \square NO, O₂ and SO₂ have their unique absorption features in the UV region

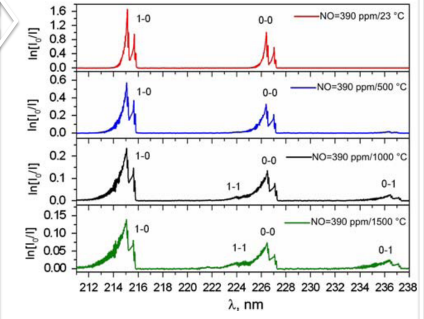
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Hot gas cells

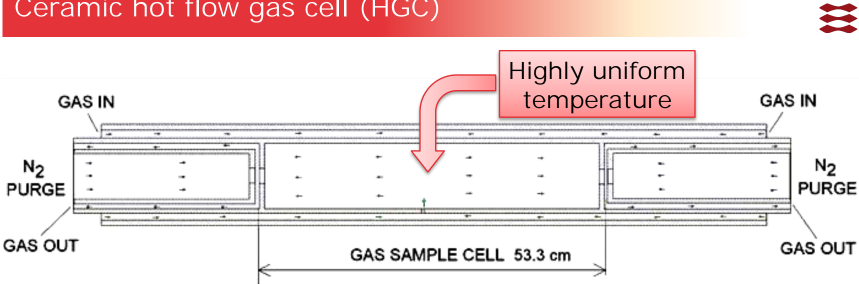


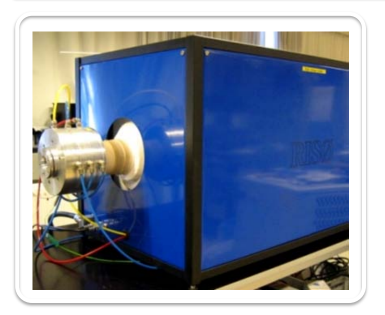


- Uniform gas slabs at given temperatures are reproduced in specially designed gas cells
- This allows
 - to validate spectra modeling databases at high temperatures
 - to provide spectra of gaseous species those are not available from known databases
 - to validate newly developed instrumentation for non-contact gas analysis



Ceramic hot flow gas cell (HGC)



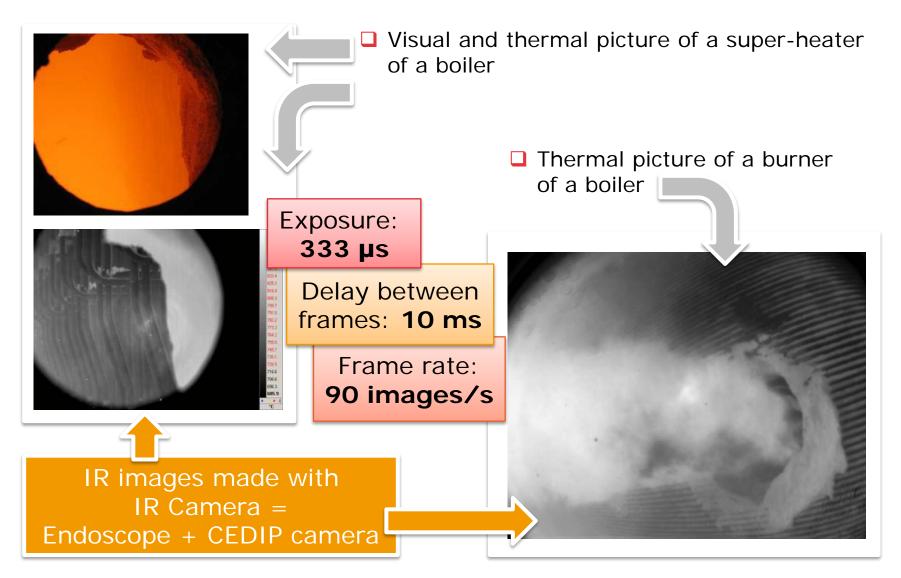


Temperature range	20 – 1600 °C
Pressure range	Approx. 1 bar abs
Optical path	53.3 cm
Spectral region	From 200 nm (UV) to 10 µm (IR)

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New diagnostic tools: Fast IR imaging I





New diagnostic tools: Fast IR imaging II

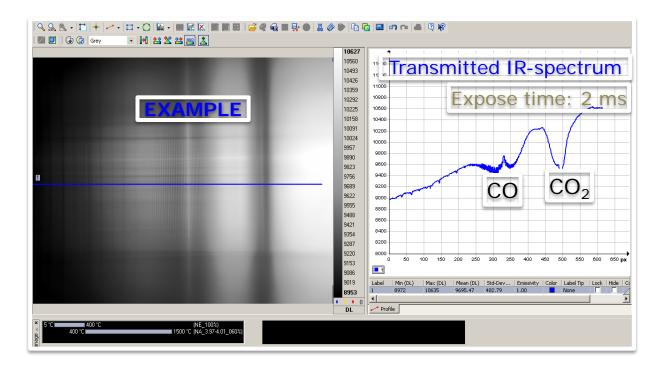


In situ fast IR absorption/emission spectroscopy

ACTON spectrometer + CEDIP Camera (InSb 640x512 array)

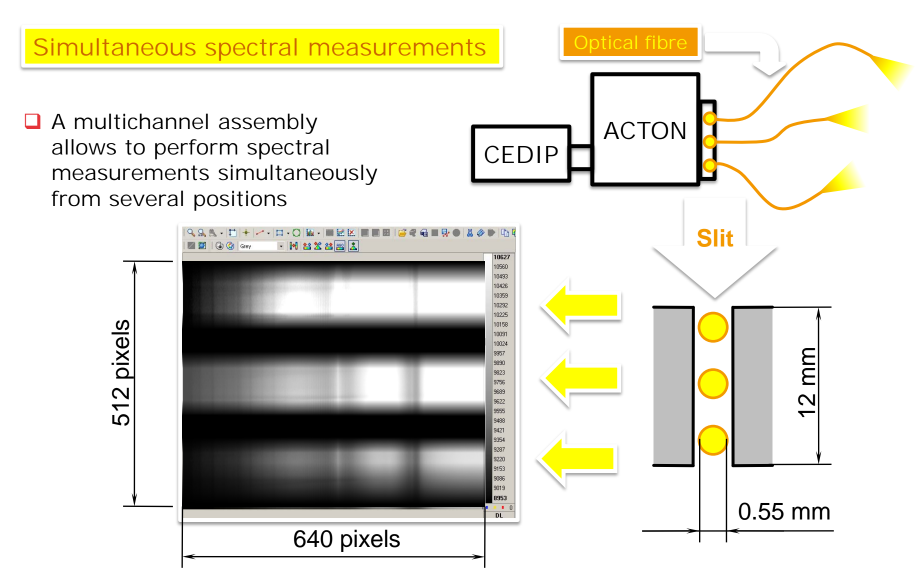
□ It allows to accomplish measurements within a few microseconds

 This gives an opportunity to trace the development of a combustion process in time providing useful information for better understanding of combustion phenomena



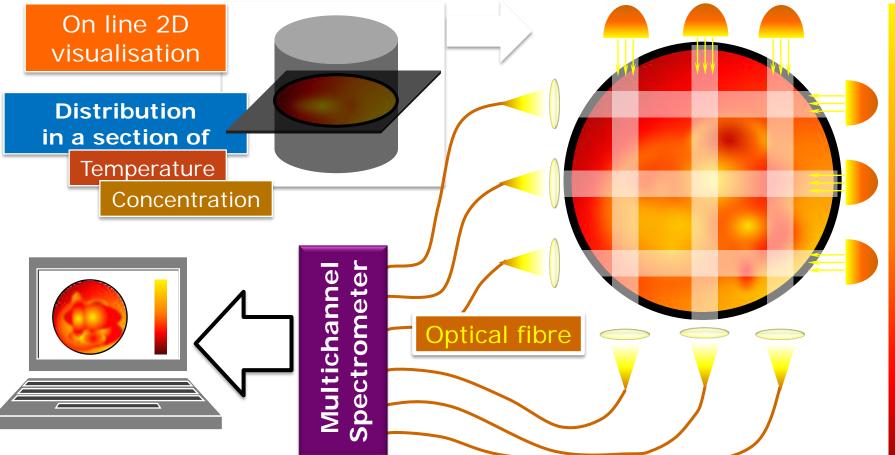






New diagnostic tools: 2D Tomography





2D Tomography of e.g. hot gas inside of an exhaust pipe shows distribution of temperature or concentrations in a pipe section

Summary



Optically-based techniques developed at Risø make possible to carry out on-line optical measurements of

- gas and particle temperatures
- concentration of gaseous species

These are achieved by

- measurements of the emission or absorption spectra of gases in UV- and/or IR-ranges
- availability of high quality reference spectra for the species of interest either measured in one of Risø's hot gas cells or calculated with use of known and validated databases
- post-processing of the acquired spectra

Spectral measurements can be performed

- within sufficiently short period of time
- at various points inside a combustion unit
- Risø's techniques give further opportunities to trace the development of a combustion process in time and space
 - providing useful information for better understanding of the combustion phenomena

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