





Carbon Dioxide Optical Sensors Using Near- and Mid-Infrared Semiconductor Lasers

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Tunable Laser Absorption Spectroscopy

Laser

→ High-brightness and purely monochromatic light source

Tunable

→ Allows to precisely describe the absorption shape of the sample by scanning the laser wavelength

- Absorption shape
- Associated wavelength
- Specific to a single chemical species
- Intensity of the absorption
- Quantification

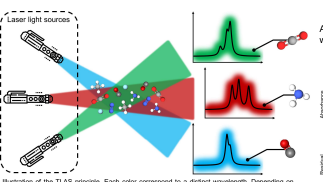
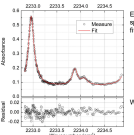


Illustration of the TLAS principle. Each color correspond to a distinct wavelength. Depending on the wavelength used, the observed absorption will not be the same, as represented by the projected-shadow like plot on the right. This allows to distinguish precisely the different chemical

Algorithm that match the acquired spectrum with known absorption pattern



Sampling Cell: Dense Pattern Multipass Cell

Air flow between two mirrors (distance = 15 cm)

Increase the effective path length

15 cm base-length × 200 pass = 30 m

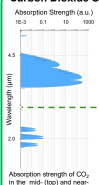
Light makes multiple reflections in the cell: Up to 200 pass

Example of acquired absorption fit (red solid line)

Absorption shape only rely on the chemical species Intensity only rely on molecular concentration and interaction length

Calibration free method

Carbon Dioxide Optical Sensors



Mid-infrared sensor: 4.47 μm Light source : Quantum Cascade Laser Price : ~ 10 000 €

Intrapulse detection scheme

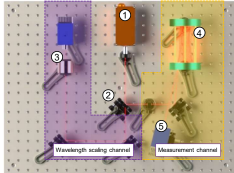
- → Ultrafast measurement
- → up to 10 000 measures per second

Measurement range: 10 ppm to 2%

Near-infrared sensor : 2.00 µm Light source: Antimonide Laser Diode Price : ~ 1 000 €

Conventional TLAS detection scheme Up to 100 measures per second

Measurement range: 100 ppm to 2%



3D top view of a typical experimental setup

- 2: Beam splitter
- 3: Fabry-Pérot etalon 5: Infrared detector
- 4: Sampling cell

Multipass cell with visible alignment laser. (Left: cell used with quantum cascade laser | Right: cell used with laser diode)

This type of sensor can be used to detect any chemical species with absorption features in the infrared. For example, the lowest detectable absorption of CO2 with the mid-infrared sensor is equivalent to an absorption of 3 ppb of NO2. It is just necessary to use a laser source with a wavelength that matches the absorption of the target molecule

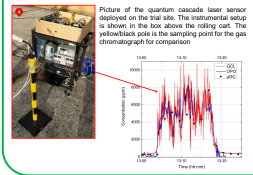
Outdoor campaign

Deployed on field: invitation to a gas release trial at CENZUB

Managed by the INERIS

Trial ·

- → Several successive massive releases of CO₂ in a fake city with different kind of buildings
- → Various sensor technologies located at different spots to study the gas dispersion





Top view photo of trial site. The numbered red pins indicate the positions of the sensors during the successive trial

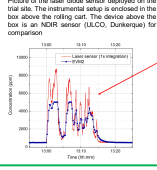
Comparison with reference instrument: NDIR Sensor & Gas Chromatograph

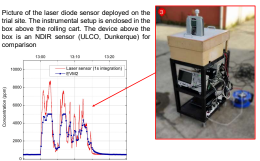
- → Good agreement with other measurement systems
- → Higher measurement range
- → Higher acquisition rate
- Higher temporal resolution
 - → Allows the study of high-speed phenomena

Fully qualified sensors to be deployed



Picture of the gas source during a release





Perspectives

- → Improve the detection limits (For leak detection application)
- → Lighter and more compact device: Sampling volume down to tens cm³ (Under development)
- → Develop a dedicated driving and acquisition electronics → **Application on other gases**: N₂O, CH₄, NO₂, ... (Greenhouse gases, Pollutants)

