

⁵ University of Houston, Department of Earth & Atmospheric Sciences, Houston, TX 77204, USA ⁶ Northeast Forestry University, Department of Electromechanical Engineering, Harbin, China

- New Laser Based Trace Gas Sensor Technology
 - Novel Multipass Absorption Cell & Electronics
 - Quartz Enhanced Photoacoustic Spectroscopy
- Examples of Mid-Infrared Sensor Architectures
 - C_2H_6 , NH_3 , NO, CO, and SO_2
 - Future Directions of Laser Based Gas Sensor Technology and Conclusions

RICE



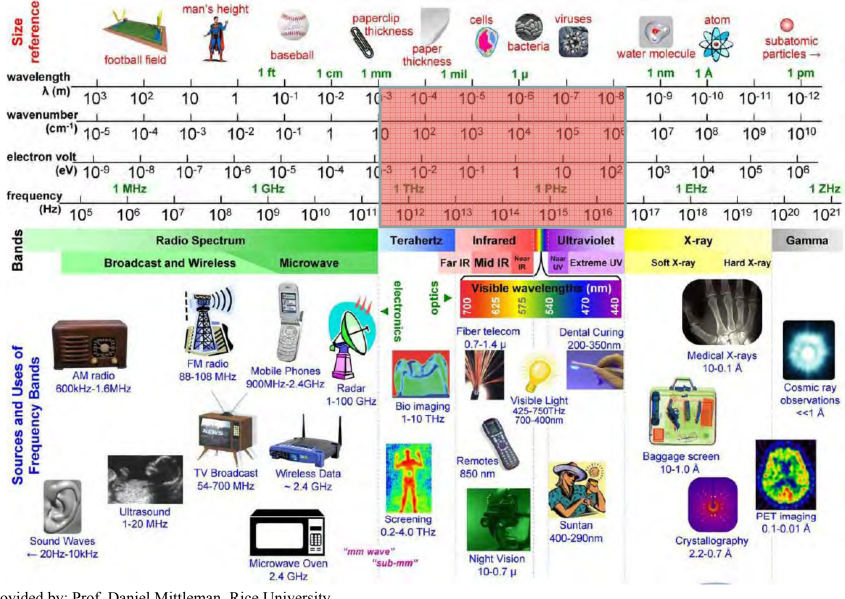
UAB Innovative Forum

Center for
Optical
Sensors and
Spectroscopies
Birmingham
AL

May 14, 2013

Research support by NSF ERC MIRTHE, NSF-ANR NexCILAS, the Robert Welch Foundation, Scinovation, Inc., Testo AG and Sentinel Photonics Inc. via an EPA Phase 1 SBIR sub-award is acknowledged

Mid-IR and THz Spectroscopic Phenomena



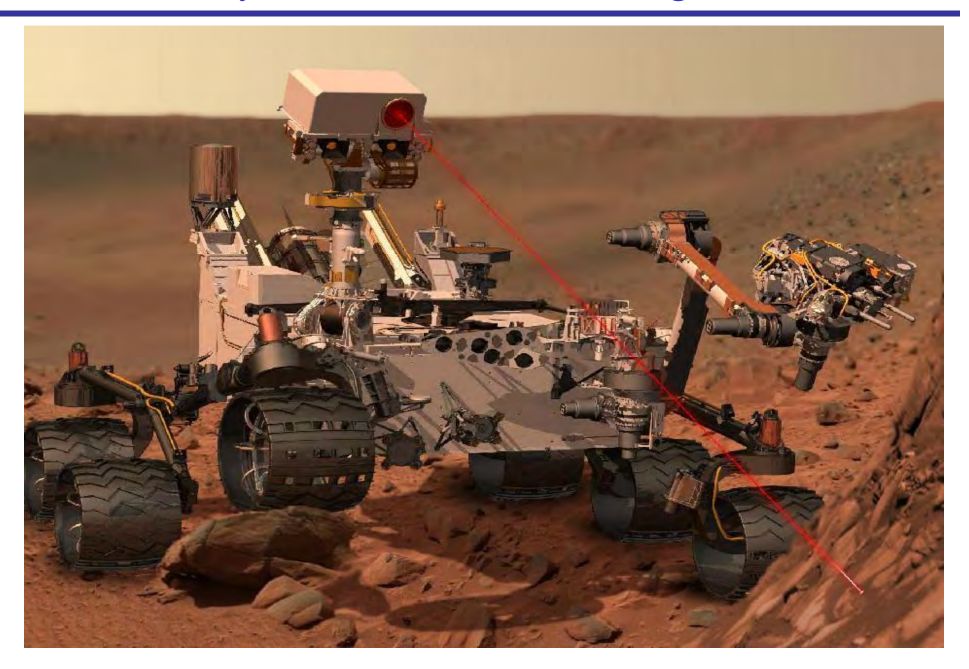


Wide Range of Trace Gas Sensing Applications

- Urban and Industrial Emission Measurements
 - Industrial Plants
 - Combustion Sources and Processes (e.g. fire detection)
 - Automobile, Truck, Aircraft and Marine Emissions
- Rural Emission Measurements
 - Agriculture & Forestry, Livestock
- Environmental Monitoring
 - Atmospheric Chemistry (e.g isotopologues, climate modeling,...)
 - Volcanic Emissions
- Chemical Analysis and Industrial Process Control
 - Petrochemical, Semiconductor, Pharmaceutical, Metals Processing, Food & Beverage Industries; Nuclear Technology & Safeguards
- Spacecraft and Planetary Surface Monitoring
 - Crew Health Maintenance & Life Support
- Applications in Medical Diagnostics and the Life Sciences
- Technologies for Law Enforcement, Defense and Security
- Fundamental Science and Photochemistry



"Curiosity" landed on Mars on August 6, 2012



Laser based Trace Gas Sensing Techniques

Optimum Molecular Absorbing Transition

- Overtone or Combination Bands (NIR)
- Fundamental Absorption Bands (Mid-IR)

Long Optical Pathlength

- Multipass Absorption Cell (White, Herriot, Chernin, Sentinel Photonics)
- Cavity Enhanced and Cavity Ringdown Spectroscopy
- Open Path Monitoring (with retro-reflector): Standoff and Remote Detection
- Fiberoptic Evanescent Wave Spectroscopy

Spectroscopic Detection Schemes

- Frequency or Wavelength Modulation
- Balanced Detection
- Zero-air Subtraction
- Photoacoustic & Quartz Enhanced Photoacoustic Spectroscopy (QEPAS)

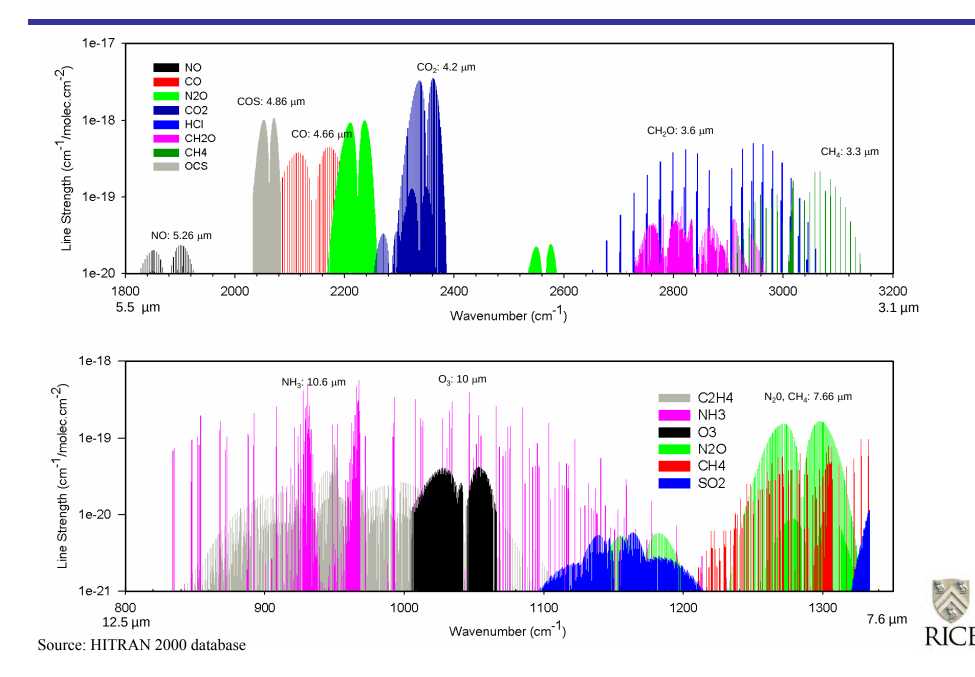


Other spectroscopic methods

- Faraday Rotation Spectroscopy (limited to paramagnetic chemical species)
- Differential Optical Dispersion Spectroscopy (DODiS)
- Noise Immune Cavity Enhanced-Optical Heterodyne Molecular Spectroscopy (NICE-OHMS)
- Frequency Comb Spectroscopy
- Laser Induced Breakdown Spectroscopy (LIBS)



HITRAN Simulated Mid-Infrared Molecular Absorption Spectra



Mid-IR Source Requirements for Laser Spectroscopy

REQUIREMENTS	IR LASER SOURCE
Sensitivity (% to ppt)	Optimum Wavelength, Power
Selectivity (Spectral Resolution)	Stable Single Mode Operation and Narrow Linewidth
Multi-gas Components, Multiple Absorption Lines and Broadband Absorbers	Mode Hop-free Wavelength Tunability
Directionality or Cavity Mode Matching	Beam Quality
Rapid Data Acquisition	Fast Time Response
Room Temperature Operation	High wall plug efficiency, no cryogenics or cooling water
Field deployable in harsh environments	Compact & Robust

Key Characteristics of Mid-IR QCL & ICL Sources – May 2013

Band – structure engineered devices

Emission wavelength is determined by layer thickness – MBE or MOCVD; Type I QCLs operate in the 3 to 24 µm spectral region; Type II and GaSb based ICLs can cover the 3 to 6 µm spectral range.

- Compact, reliable, stable, long lifetime, and commercial availability
- Fabry-Perot (FP), single mode (DFB) and multi-wavelength devices

Wide spectral tuning ranges in the mid-IR

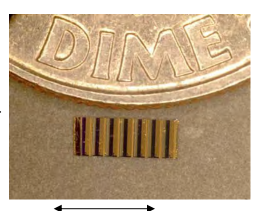
- 1.5 cm⁻¹ using injection current control for DFB devices
- 10-20 cm⁻¹ using temperature control for DFB devices
- ~100cm-1 using current and temperature control for QCL DFB Array
- ~ 525 cm⁻¹ (22% of c.w.) using an external grating element and FP chips with heterogeneous cascade active region design; also QCL DFB Array

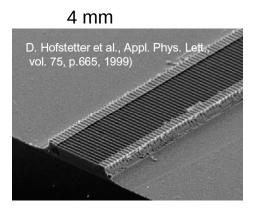
Narrow spectral linewidths

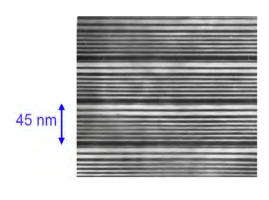
- CW: 0.1 3 MHz & <10kHz with frequency stabilization (0.0004 cm⁻¹) Pulsed: ~ 300 MHz

High pulsed and CW powers of QCLs at TEC/RT temperatures

- Room temperature pulsed power of > 30 W with 27% wall plug efficiency and CW powers of ~ 5 W with 21% wall plug efficiency
- > 1W, TEC CW DFB @ 4.6 μm
- > 600 mW (CW FP) @ RT; wall plug efficiency of $\sim 17 \%$ at 4.6 µm;







Improvements and New Capabilities of QCLs and ICLs

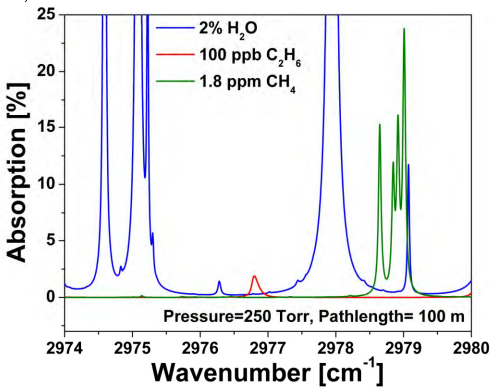
- Optimum wavelength (> 3 to < 20 µm) and power (> 10 mw to < 1 W) at room temperature (> 15 °C and < 30 °C) with state-of-the-art fabrication/processing methods based on MBE and MOCVD, good wall plug efficiency and lifetime (> 20,000 hours) for detection sensitivities from % to pptv with low electrical power budget
- Stable single TEM_{00} transverse and axial mode, CW and pulsed operation of mid-infrared laser sources (narrow linewidth of ~ 300 MHz to < 10 kHz)
- Mode hop-free ultra-broad wavelength tunability for detection of broad band absorbers and multiple absorption lines based on external cavity or mid-infrared semiconductor arrays
- Good beam quality for directionality and/or cavity mode matching. Implementation of innovative collimation concepts.
- Rapid data acquisition based on fast time response
- Compact, robust, <u>readily commercially available</u> and <u>affordable</u> in order to be field deployable in harsh operating environments (temperature, pressure, etc...)



Motivation for Mid-infrared C₂H₆ Detection

- Atmospheric chemistry and climate
 - Fossil fuel and biofuel consumption,
 - biomass burning,
 - vegetation/soil,
 - natural gas loss
- Oil and gas prospecting
- Application in medical breath analysis

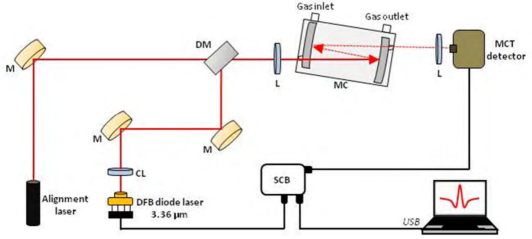
 (a non-invasive method to identify
 and monitor different diseases):
 - asthma,
 - schizophremia,
 - Lung cancer,
 - lung cancer,
 - vitamin E deficiency.



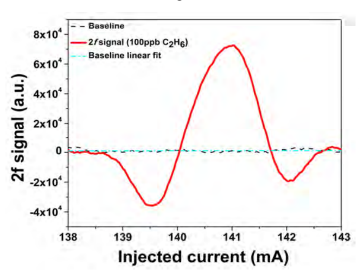
HITRAN absorption spectra of C₂H₆, CH₄, and H₂O



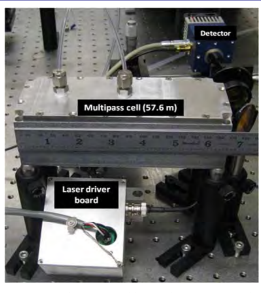
C₂H₆ Detection with a 3.36 μm CW DFB LD using a Novel Compact Multipass Absorption Cell and Control Electronics



Schematic of a C_2H_6 gas sensor using a Nanoplus 3.36 μ m DFB laser diode as an excitation source. M – mirror, CL – collimating lens, DM – dichroic mirror, MC – multipass cell, L – lens, SCB – sensor control board.



2f WMS signal for a C_2H_6 line at 2976.8 cm⁻¹ at a pressure of 200 Torr



Innovative long path, small volume multipass gas cell:57.6m with 459 passes



Minimum detectable C₂H₆ concentration is:

 \sim 130 pptv (1 σ ; 1 s time resolution)

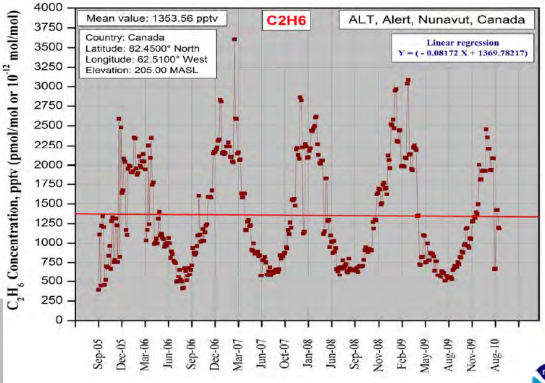
MC dimensions: **17** x **6.5** x **5.5** (cm) Distance between the MGC mirrors: 13 cm

NOAA Monitoring & Sampling Location: Alert, Nunavut, Canada



C. H. Concentration, ppt

ALT, Ethane Concentration Measurements



General View on the Facility

Latitude: 82.4508° North Longitude: 62.5056° West

Elevation: 200.00 m

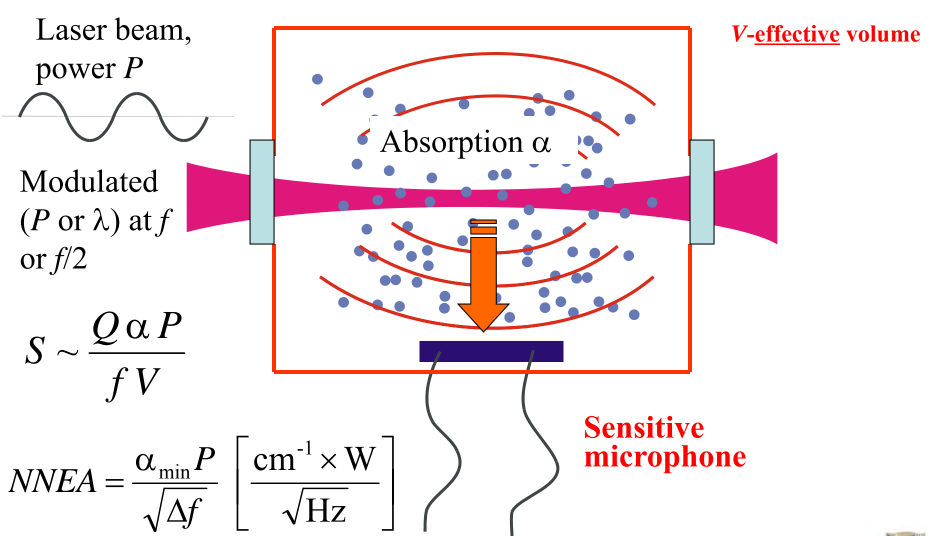
Motivation for NH₃ Detection

- Atmospheric chemistry
- Pollution gas monitoring
- Monitoring NH₃ concentrations in the exhaust stream of NO_x removal systems based on selective catalytic reduction (SCR) techniques
- Spacecraft related trace gas monitoring
- Semiconductor process monitoring & control
- Monitoring of industrial refrigeration facilities
- Monitoring of gas separation processes
- Medical diagnostics (kidney & liver diseases)
- Detection of ammonium-nitrate explosives



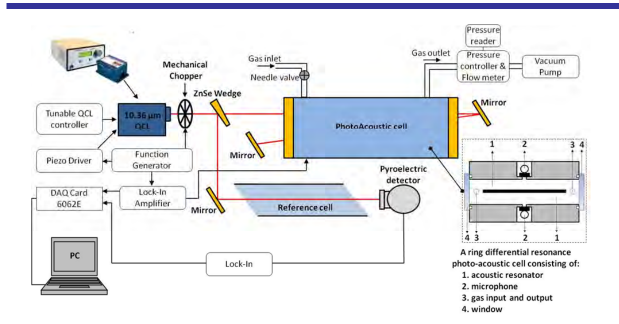
Conventional PAS







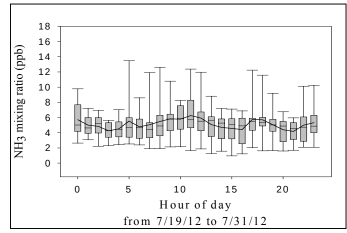
Atmospheric NH₃ Measurements using an EC-QCL PAS Sensor



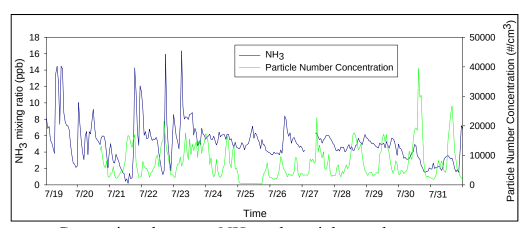


NH₃ sensor deployed at the UH Moody Tower rooftop monitoring site.

Schematic of a Daylight Solutions 10.36 µm CW TEC EC-QCL based PAS NH₃ Sensor.

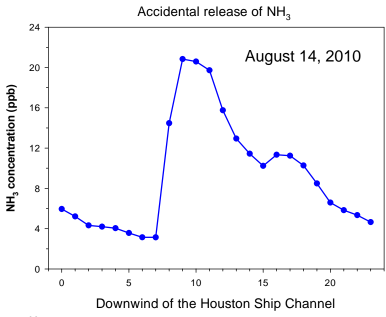


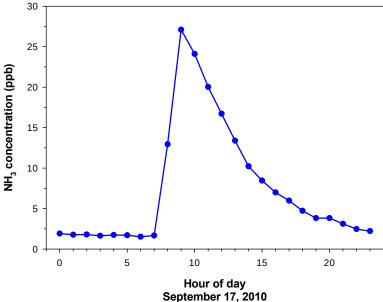
Diurnal profile of atmospheric NH₃ levels in Houston, TX.



Comparison between NH₃ and particle number concentration time series from July 19 to July 31 2012.

NH₃ Detection due to a Fire resulting from a Truck Collision







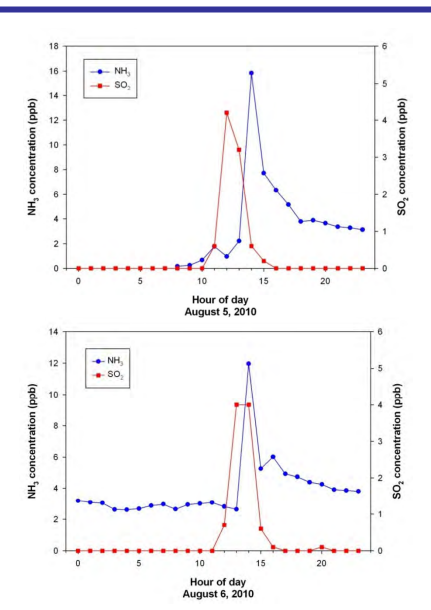
A chemical incident occurred at ~ 6 a.m. after two trucks collided on I-59. Both trucks caught fire. [www.chron.com]



Estimated hourly NH₃ emission from the Houston Ship Channel area is about 0.25 ton. Mellqvist et al., (2007) Final Report, HARC Project H-53.



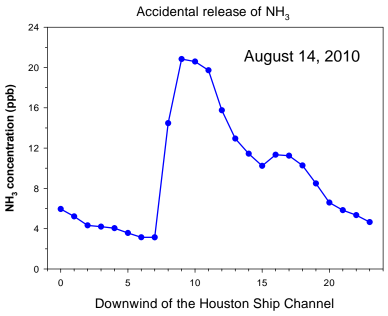
Sporadic increased NH₃ Concentration Levels related to Emissions by the Parish Electric Power Plant, TX

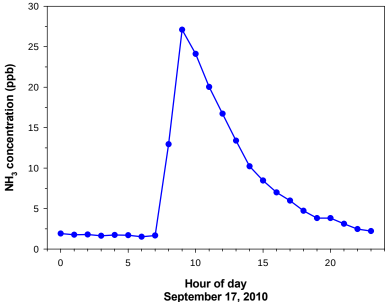




The Parish electric power plant is located near the Brazos River in Fort Bend County, Texas (~27 miles SW from downtown Houston)

NH₃ Detection due to a Fire resulting from a Truck Collision







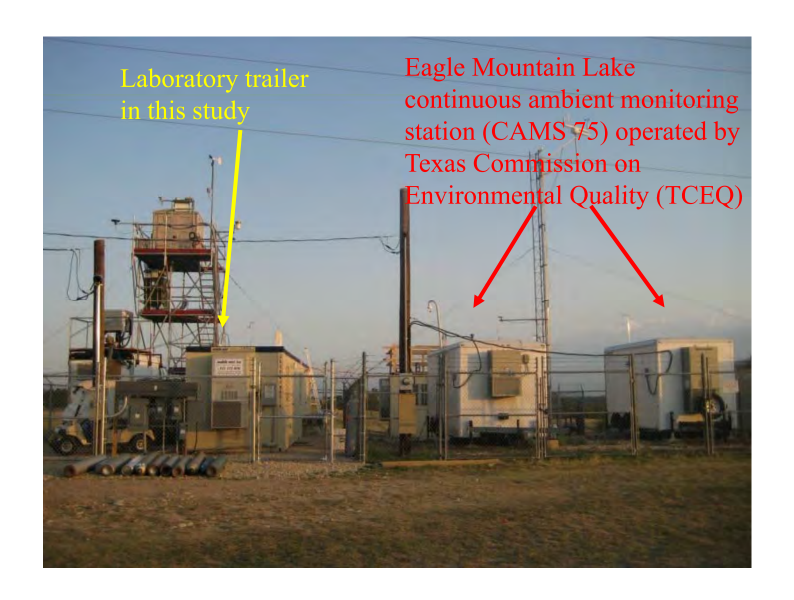
A chemical incident occurred at ~ 6 a.m. after two trucks collided on I-59. Both trucks caught fire. [www.chron.com]



Estimated hourly NH₃ emission from the Houston Ship Channel area is about 0.25 ton. Mellqvist et al., (2007) Final Report, HARC Project H-53.



Fort-Worth, Dallas(TX) CAMS 75 & TCEQ monitoring site



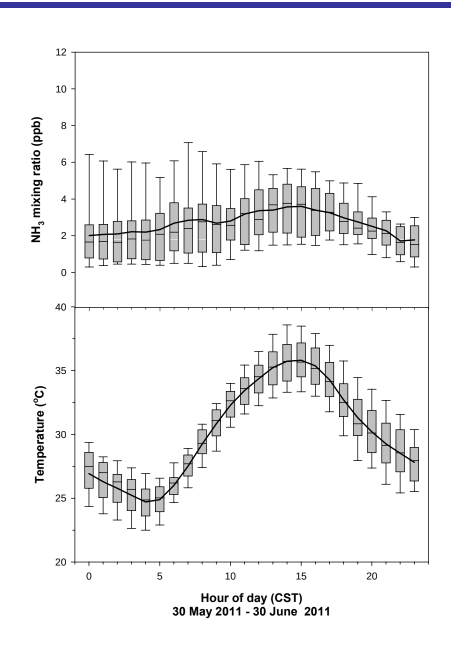


Instrumentation available at CAMS 75 & TCEQ monitoring site

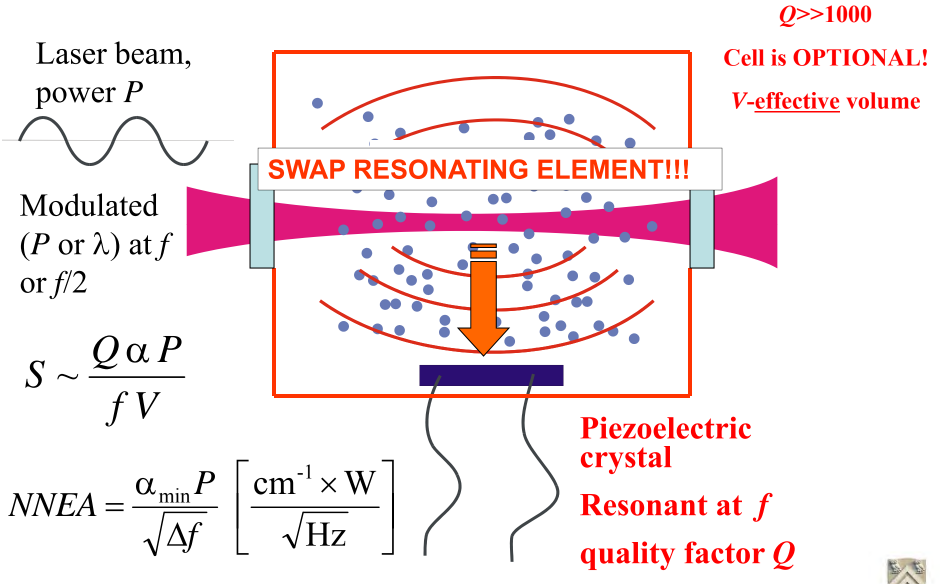
Species/parameter	Measurement technique
NH ₃	Daylight Solutions External Cavity Quantum Cascade Laser (Photo-acoustic Spectroscopy)
СО	Thermo Electron Corp. 48C Trace Level CO Analyzer (Gas Filter Correlation)
SO_2	Thermo Electron Corp. 43C Trace Level SO ₂ Analyzer (Pulsed Fluorescence)
NO_x	Thermo Electron Corp. 42C Trace Level NO-NO ₂ -NO _X Analyzer (Chemiluminescence)
NO_y	Thermo Electron Corp. 42C-Y NO _Y Analyzer (Molybdenum Converter)
HNO ₃	Mist Chamber coupled to Ion Chromatography (Dionex, Model CD20-1)
HCl	Mist Chamber coupled to Ion Chromatography (Dionex, Model CD20-1)
VOC _s	IONICON Analytik Proton Transfer Reaction Mass Spectrometer and TCEQ Automated Gas Chromatograph
PBL height	Vaisala Ceilometer CL31 with updated firmware to work with Vaisala Boundary Layer View software
Temperature	Campbell Scientific HMP45C Platinum Resistance Thermometer
Wind speed	Campbell Scientific 05103 R. M. Young Wind Monitor
Wind direction	Campbell Scientific 05103 R. M. Young Wind Monitor

NH₃ source attribution & temperature variations

- Emission events from specified point sources (i.e., industrial facilities)
- Estimated NH₃ emissions from cows (1.3 tons/day)
- Estimated NH₃ emissions from soil and vegetation (0.15 tons/day)
- EPA PMF (biogenic: 74.1%; light duty vehicles: 12.1%; natural gas/industry: 9.4%; and heavy duty vehicles: 4.4%)
- Livestock might account for approximately 66.4% of total NH₃ emissions
- Increased contribution from industry (→ 18.9%)



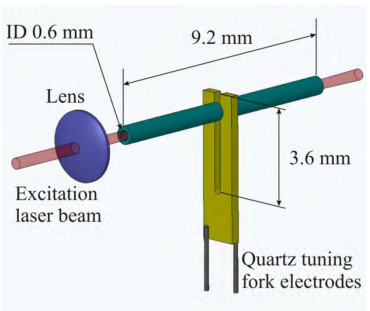
From Conventional PAS to QEPAS





Quartz Tuning Fork as a Resonant Microphone for QEPAS





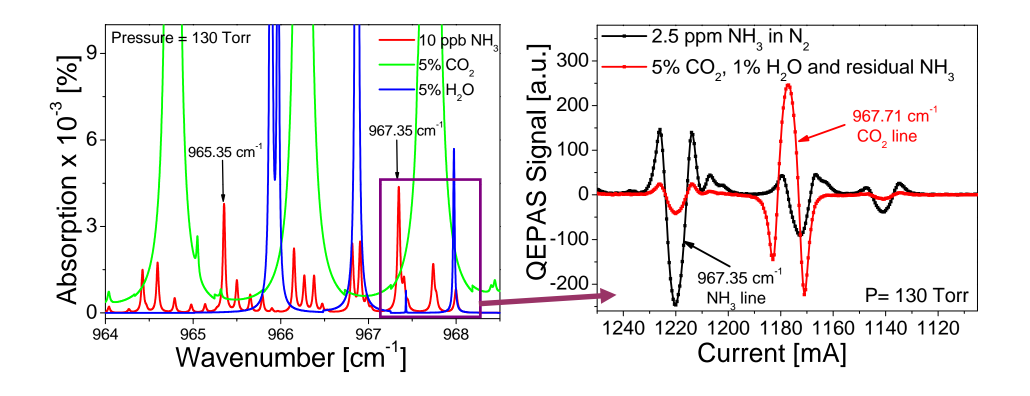
Unique properties

- Extremely low internal losses:
 - $Q \sim 10~000$ at 1 atm
 - Q~100 000 in vacuum
- Acoustic quadrupole geometry
 - Low sensitivity to external sound
- Large dynamic range ($\sim 10^6$) linear from thermal noise to breakdown deformation
 - 300K noise: $x \sim 10^{-11}$ cm
 - Breakdown: $x \sim 10^{-2}$ cm
- Wide temperature range: from 1.6K to ~700K

Acoustic Micro-resonator (mR) tubes

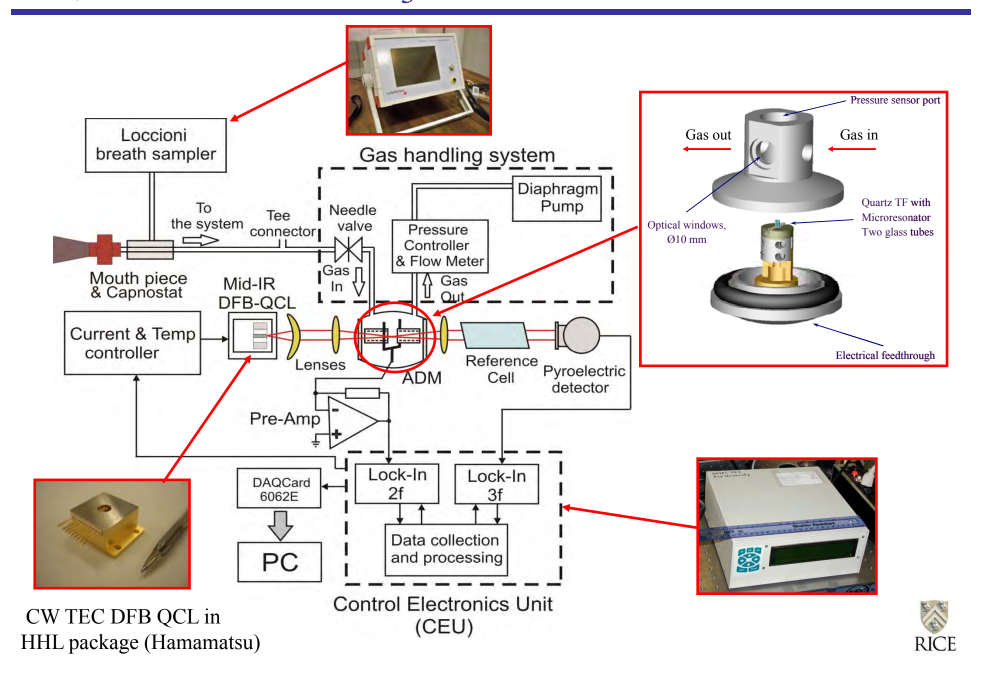
- Optimum inner diameter: 0.6 mm; mR-QTF gap is 25-50 μm
- Optimum mR tubes must be ~ 4.4 mm long $(\sim \lambda/4 < 1 < \lambda/2 \text{ for sound at } 32.8 \text{ kHz})$
- SNR of QTF with mR tubes: ×30 (depending on gas composition and pressure)

Optimum NH₃ Line Selection for a 10.34 µm CW TEC DFB QCL

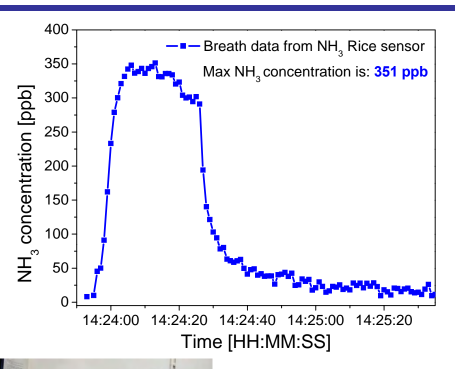


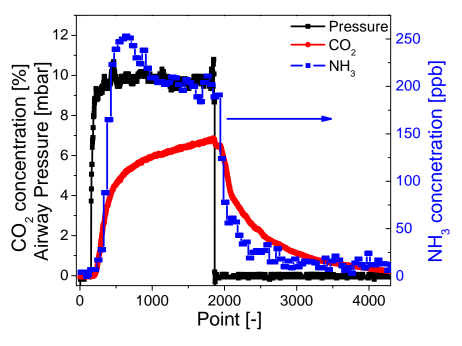
Simulated HITRAN high resolution spectra @ 130 Torr indicating two NH₃ absorption lines of interest No overlap between NH₃ and CO₂ absorption lines was observed for the selected 967.35 cm⁻¹ NH₃ absorption line in the v_2 R band.

QEPAS based NH₃ Gas Sensor Architecture



Real-time exhaled human NH₃ Breath Measurements





Airway pressure (black), CO₂ (red), and NH₃ (blue) profiles of a single breath exhalation lasting 40sec.

Successful testing of a 2nd generation breath ammonia monitor installed in a clinical environment.(Johns Hopkins, Baltimore, MD and St. Luke's Hospital, Bethlehem, PA)







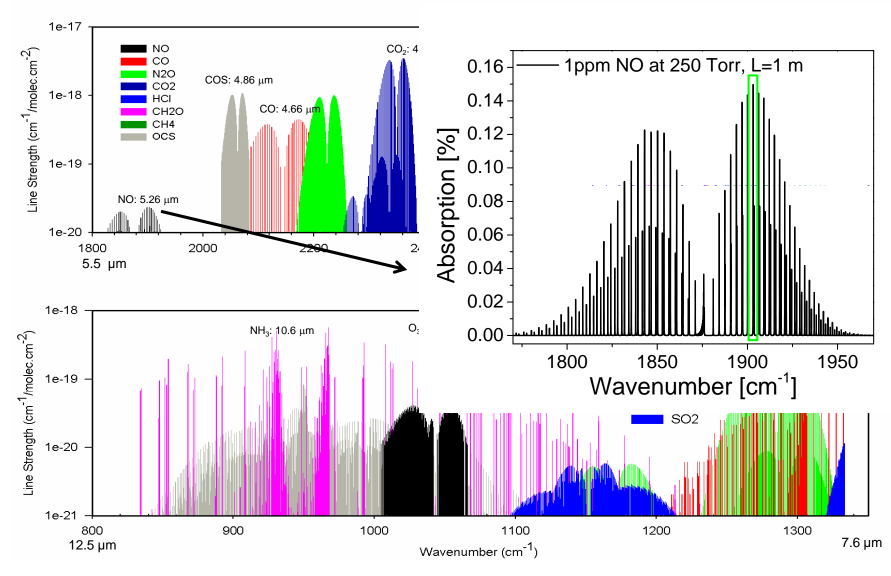
~ 6 ppbv at 967.35 cm⁻¹ (1 σ ; 1 s time resolution)



Motivation for Nitric Oxide Detection

- Atmospheric Chemistry
- Environmental pollutant gas monitoring
 - NO_x monitoring from automobile exhaust and power plant emissions
 - Precursor of smog and acid rain
- Industrial process control
 - Formation of oxynitride gates in CMOS Devices
- NO in medicine and biology
 - Important signaling molecule in physiological processes in humans and mammals (1998 Nobel Prize in Physiology/Medicine)
 - Treatment of asthma, COPD, acute lung rejection
- Photofragmentation of nitro-based explosives

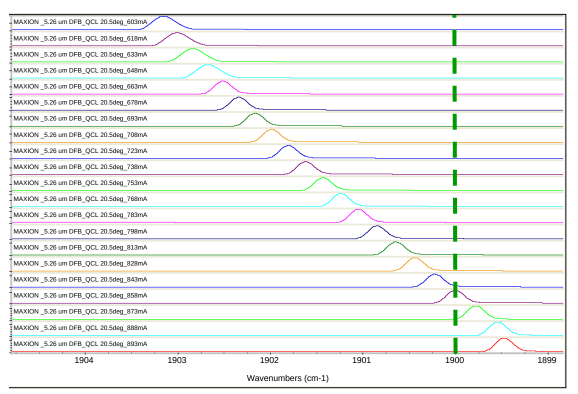
Molecular Absorption Spectra within two Mid-IR Atmospheric Windows and NO absorption @ 5.26µm

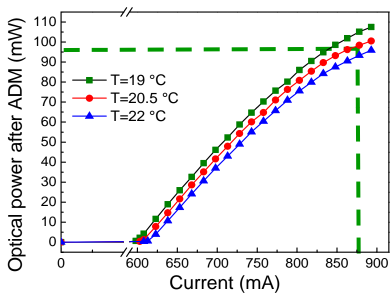






Performance of a 5.26 µm CW HHL TEC DFB-QCL



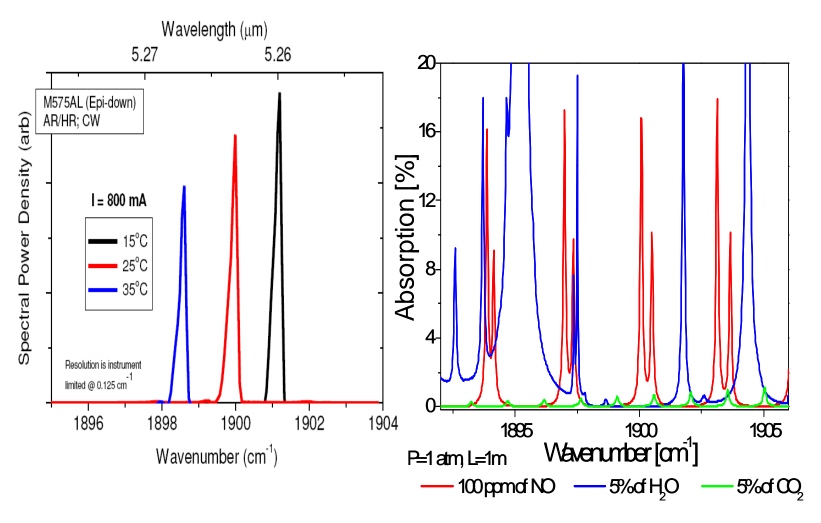


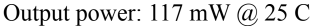
Single frequency QCL radiation recorded with FTIR for different laser current values at a QCL temperature of 20.5°C.

CW DFB-QCL optical power and current tuning at three different temperatures.



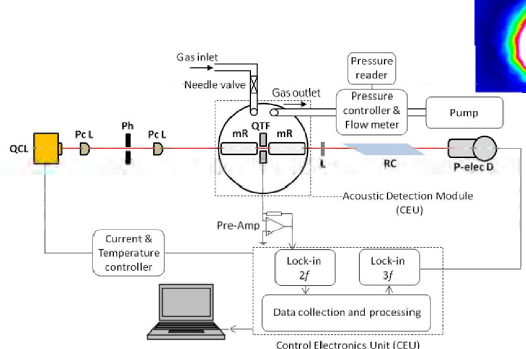
Emission spectra of a 1900cm⁻¹ TEC CW DFB QCL and HITRAN Simulated spectra







CW TEC DFB QCL based QEPAS NO Gas Sensor



Schematic of a DFB-QCL based Gas Sensor.

PcL – plano-convex lens, Ph – pinhole,

QTF – quartz tuning fork, mR – microresonator,

RC- reference cell, P-elec D – pyro electric detector



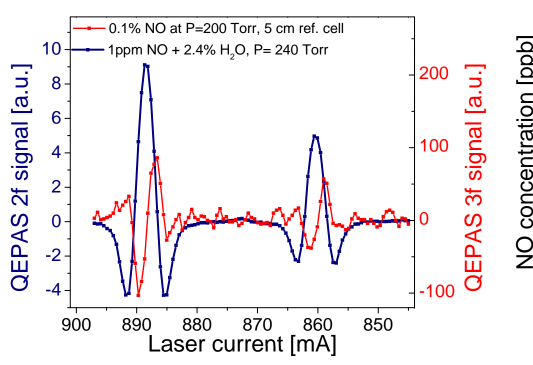
CW HHL TEC DFB-QCL package and IR camera image of the laser beam at 630 mA and 20.5 deg C through tubes after ADM

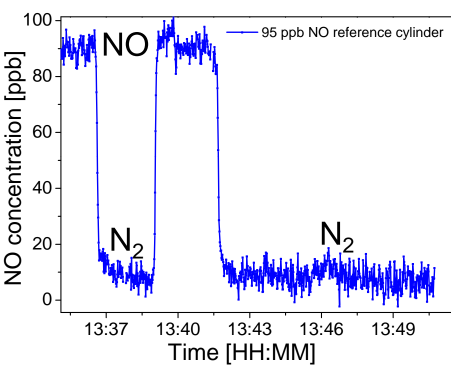


Compact Prototype NO Sensor (September 2012)



Performance of CW DFB-QCL based WMS QEPAS NO Sensor Platform





2f QEPAS signal (navy) and reference 3f signal (red) when DFB-QCL was tuned across 1900.08 cm⁻¹ NO line.

2f QEPAS signal amplitude for 95 ppb NO when DFB-QCL was locked to the 1900.08 cm⁻¹ line.

Minimum detectable NO concentration is:

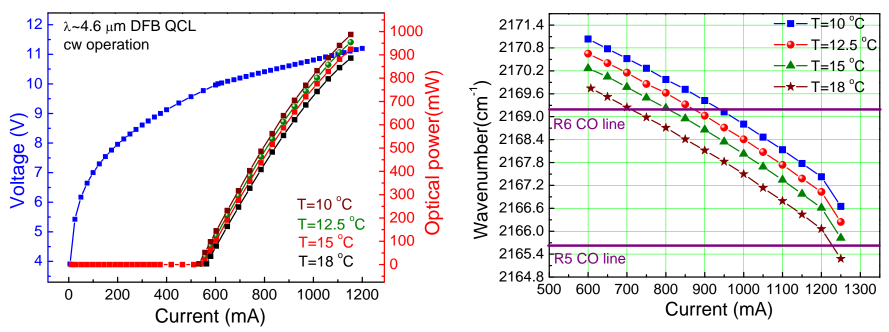
 \sim 3 ppbv (1 σ ; 1 s time resolution)



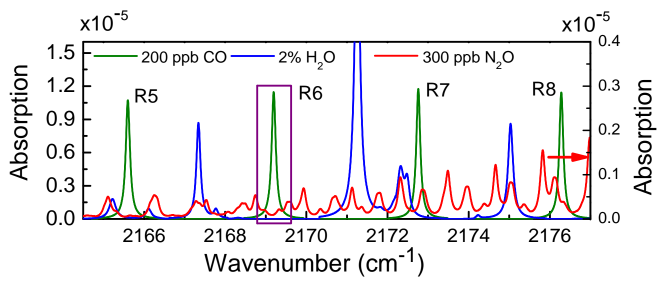
Motivation for Carbon Monoxide Detection

- Atmospheric Chemistry
 - Incomplete combustion of natural gas, fossil fuel and other carbon containing fuels.
 - Impact on atmospheric chemistry through its reaction with hydroxyl (OH) for troposphere ozone formation and changing the level of greenhouse gases (e.g. CH₄).
- Public Health
 - Extremely dangerous to human life even at a low concentrations. Therefore CO must be carefully monitored at low concentration levels.
- CO in medicine and biology
 - Hypertension, neurodegenerations, heart failure and inflammation have been linked to abnormality in CO metabolism and function.

Performance of a NWU 4.61 µm high power CW TEC DFB QCL



CW DFB-QCL optical power and current tuning at a four different QCL temperatures.

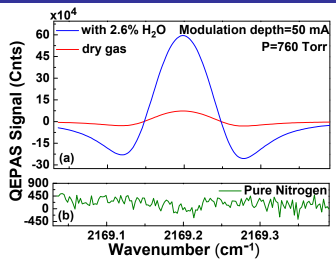


Estimated max wall-plug efficiency (WPE) is ~ 7% at 1.25A QCL drive-current.

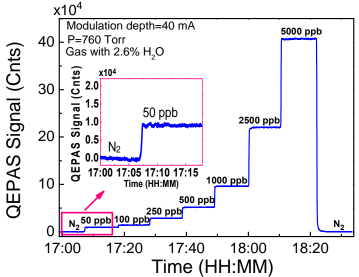




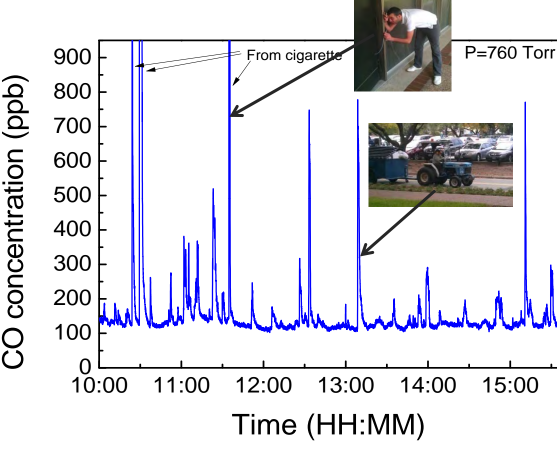
CW DFB-QCL based CO QEPAS Sensor Results



2f QEPAS signal for dry (red) and moisturized (blue) 5 ppm CO:N₂ mixture near 2169.2 cm⁻¹.



Dilution of a 5 ppm CO reference gas mixture when the CW DFB-QCL is locked to the 2169.2 cm⁻¹ R6 CO line.



Atmospheric CO concentration levels on Rice University campus, Houston, TX

Minimum detectable CO concentration is:

 \sim 2 ppbv (1 σ ; 1 s time resolution)

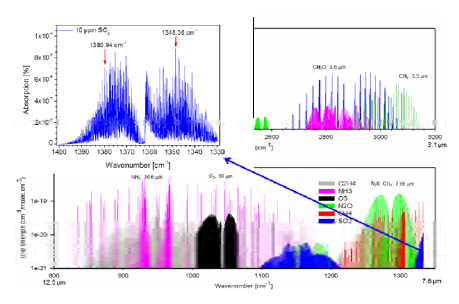


CW DFB-QCL based SO₂ QEPAS Results

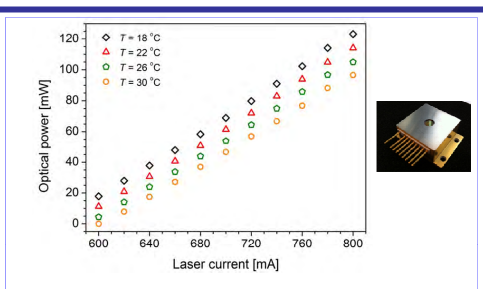
Motivation for Sulfur Dioxide Detection

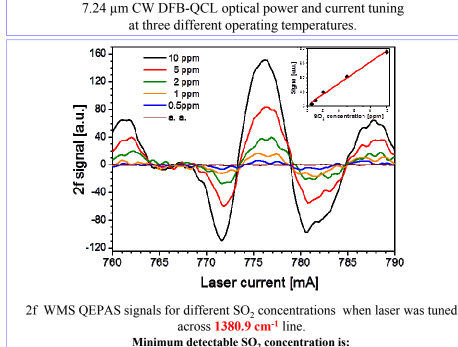
- Prominent air pollutant
- Emitted from coal fired power plants (~73%) and other industrial facilities (~20%)
- In atmosphere SO₂ converts to sulfuric acid

 → primary contributors to acid rain
- SO₂ reacts to form sulfate aerosols
- Primary SO₂ exposure for 1 hour is 75 ppb
- SO₂ exposure affects lungs and causes breathing difficulties
- •Currently, reported annual average atmospheric SO_2 concentrations range from ~ 1 6 ppb



Molecular Absorption Spectra within two Mid-IR Atmospheric Windows





 ~ 100 ppby (1 σ ; 1 s time resolution)

QCL based QEPAS Performance for 10 Trace Gas Species (May 2013)

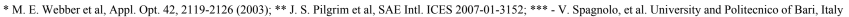
Molecule (carrier gas)	Frequency cm ⁻¹	Pressure Torr	NNEA cm ⁻¹ W/Hz ^{1/2}	QCL Power mW	NEC (τ=1s) ppbV
CH ₂ O (N ₂ :75% RH)*	2804.90	75	8.7×10 ⁻⁹	7.2	120
CO (N ₂ + 2.2% H ₂ O)*	2176.28	100	1.57×10 ⁻⁸	71	2
CO (propylene)	2196.66	50	7.4×10 ⁻⁸	6.5	140
N ₂ O (air+5%SF ₆)	2195.63	50	1.5×10 ⁻⁸	19	7
N ₂ O (N ₂ +2.37% H ₂ O)	2201.75	200	2.9×10 ⁻⁸	70	2.5
C ₂ H ₅ OH (N ₂)**	1934.2	770	2.2×10 ⁻⁷	10	$9x10^{4}$
NO (N ₂ +H ₂ O)	1900.07	250	7.5×10 ⁻⁹	100	3.6
SO ₂ (N ₂ +2.4%H ₂ O)	1380.94	100	2.0×10 ⁻⁸	40	100
N ₂ O (air)	1275.49	230	5.3×10 ⁻⁸	100	30
CH ₄ (air)	1275.39	230	1.7×10 ⁻⁷	100	118
C ₂ HF ₅ (N ₂)***	1208.62	770	7.8×10 ⁻⁹	6.6	9
NH ₃ (N ₂)*	1046.39	110	1.6×10 ⁻⁸	20	6
SF ₆ ***	943.73	75	2.7×10 ⁻¹⁰	40	5×10 ⁻²

^{* -} Improved microresonator

NNEA – normalized noise equivalent absorption coefficient.

NEC – noise equivalent concentration for available laser power and τ =1s time constant, 18 dB/oct filter slope.

For comparison: conventional PAS 2.2 (2.6)×10⁻⁹ cm⁻¹W/\/Hz (1,800; 10,300 Hz) for NH₃*, (**)





^{** -} Improved microresonator and double optical pass through ADM

^{*** -} With amplitude modulation and metal microresonator

Merits of QEPAS based Trace Gas Detection

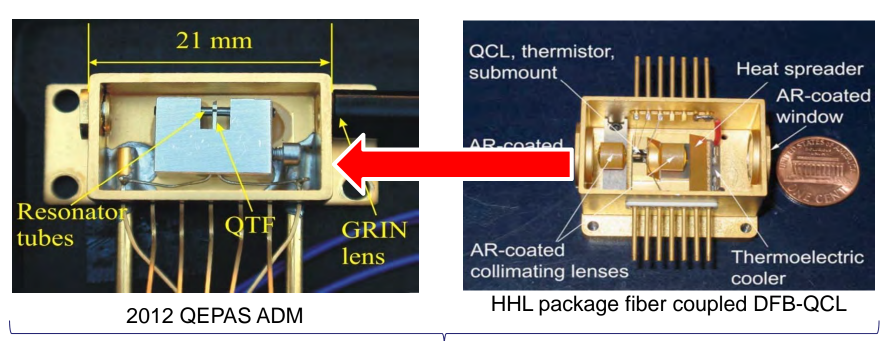
- Very small sensing module and sample volume (a few mm 3 to ~ 2 cm 2)
- Extremely low dissipative losses
- Optical detector is not required
- Wide dynamic range
- Frequency and spatial selectivity of acoustic signals
- Rugged transducer quartz monocrystal; can operate in a wide range of pressures and temperatures
- Immune to environmental acoustic noise, sensitivity is limited by the fundamental thermal TF noise: k_BT energy in the TF symmetric mode
- Absence of low-frequency noise: SNR scales as \sqrt{t} , up to t=3 hours as experimentally verified

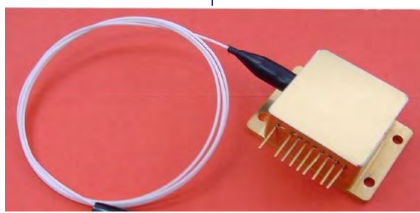
QEPAS: some challenges

- Cost of Spectrophone assembly
- Sensitivity scales with laser power
- Effect of H₂O
- Responsivity depends on the speed of sound and molecular energy transfer processes
- Cross sensitivity issues



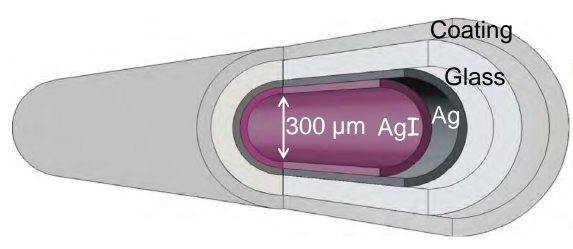
Potential Integration of a CW DFB- QCL and QEPAS Absorption Detection Module

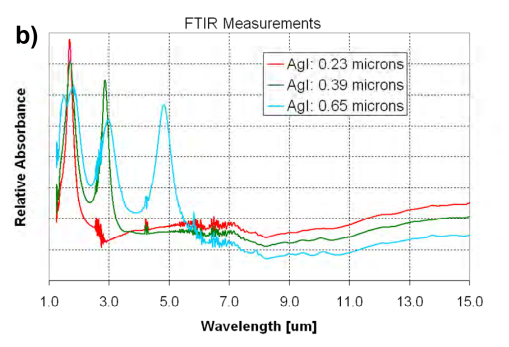




A. Lyakh, et al "1.6 W high wall plug efficiency, continuous-wave room temperature quantum cascade laser emitting at 4.6 μ m", Appl. Phys. Lett. **92**, 111110 (2008)

Hollow core waveguide





Hollow Core Glass Waveguides:

- Excellent Infrared transmission out to 20 μm
- ➤ Proven single mode delivery for bore size ~ 30λ
- > No end reflections
- ➤ High damage threshold
- ➤ Very Robust
- >20+ years of experience at Rutgers

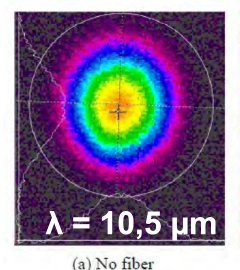
Bending loss is the primary concern

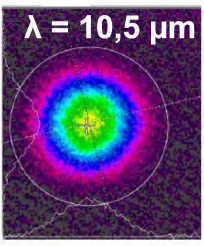


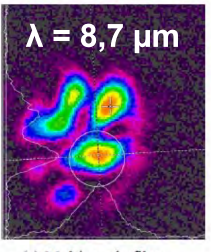
QCL-fiber beam profile and losses



HWG Fiber with 300 µm bore size allows single mode beam delivery @ 10,5 µm







Bore Size	300 μm
Straight Losses	1 dB/m
Bending Losses	0,1 dB/m

(b) Single-mode fiber

(c) Multi-mode fiber

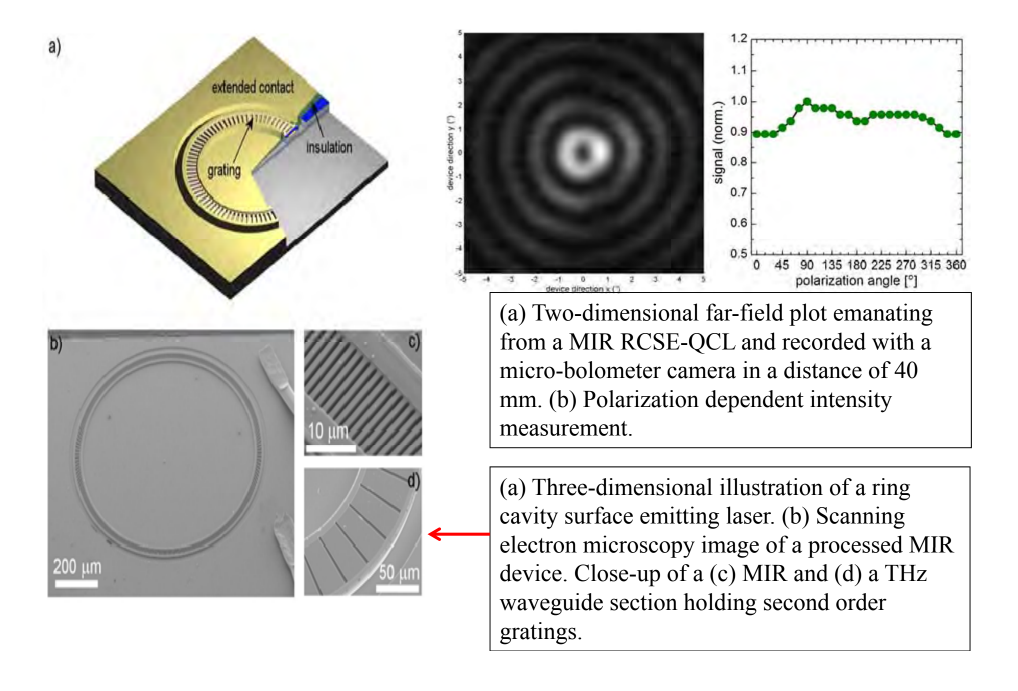
Beam Profiling measurement setup and sample beam profiles

Future Directions and Outlook

- New target analytes such as carbonyl sulfide (OCS), formaldehyde (CH₂O), nitrous acid (HNO₂), hydrogen peroxide (H₂O₂), ethylene (C₂H₄), ozone (O₃), nitrate (NO₃), propane (C₃H₈), and benzene (C₆H₆)
- Ultra-compact, low cost, robust sensors (e.g. C_2H_6 , NO, CO.....)
- Monitoring of broadband absorbers: acetone (C₃H₆O), acetone peroxide (TATP), UF₆.....
- Optical power build-up cavity designs
- Development of trace gas sensor networks



Mid- IR and THz Ring Cavity Surface Emitting QCLs



Summary

- Laser spectroscopy with a mid-infrared, room temperature, continuous wave, DFB laser diodes and high performance DFB QCL is a promising analytical approach for real time atmospheric measurements and breath analysis.
- Six infrared semiconductor lasers from Nanoplus, Daylight Solutions, Maxion Technologies (PSI), Hamamatsu, Northwestern University and AdtechOptics were used recently (2011-2012) by means of TDLAS, PAS and QEPAS
- Seven target trace gas species were detected with a 1 sec sampling time:
 - C_2H_6 at ~ 3.36 µm with a detection sensitivity of 130 pptv using TDLAS
 - NH₃ at $\sim 10.4 \, \mu \text{m}$ with a detection sensitivity of $\sim 1 \, \text{ppbv}$ (200 sec averaging time);
 - NO at ~5.26μm with a detection limit of 3 ppbv
 - CO at $\sim 4.61 \mu m$ with minimum detection limit of 2 ppbv
 - SO₂ at \sim 7.24µm with a detection limit of 100 ppbv
 - CH₄ and N₂O at \sim 7.28 µm <u>currently in progress</u> with detection limits of 20 and 7 ppbv, respectively.
- New target analytes such as OCS, CH₂O, HONO, H₂O₂, C₂H₄,
- Monitoring of broadband absorbers such as acetone, C₃H₈, C₆H₆ and UF₆
- Compact, robust sensitive and selective single frequency, mid-infrared sensor technology that is capable of performing precise, accurate and autonomous concentration measurements of trace gases relevant in environmental, biomedical, industrial monitoring and national security.