# PICARRO

## Development of a New N<sub>2</sub>O/CO Cavity Ring-Down Spectrometer for Sub-ppb Ambient Gas Monitoring

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#### Introduction

With a global warming potential of nearly 300,  $N_2O$  is a critically important greenhouse gas, contributing about 5 % of the US total GHG emissions. Agriculture soil management practices are the dominant source of anthropogenic  $N_2O$  emissions, contributing nearly 75 % of US  $N_2O$  emissions. In urban areas, vehicle tailpipe emissions and waste water treatment plants are significant sources of  $N_2O$ . We report here a new midinfrared laser-based cavity ring-down spectrometer (Picarro G5310) that was recently developed to measure sub-ppb ambient concentrations of two key greenhouse gas species,  $N_2O$  and CO, simultaneously. It combines a quantum cascade laser with a proprietary 3-mirror optical cavity. The new optical analyzer was set up to monitor  $N_2O$  and CO, along with  $CO_2$  and  $CO_4$ , in ambient air obtained from a 10 meter tower in Santa Clara, California. Evidence of contributions from traffic and a nearby sewage treatment facility were expected in the measurement data.

### Cavity Ring-Down Spectroscopy

Cavity ring-down spectroscopy (CRDS) is a time-based absorption technique employing a high-finesse optical cavity to deliver effect pathlengths in the order of several kilometers. Combined with precise temperature, pressure, and wavelength control, CRDS offers high sensitivity, precision, and low-drift measurements. The G5310 further extends this performance via the use of a quantum cascade laser (QCL) operating in the mid-infrared, a region of the spectrum offering significantly higher sensitivity for nitrous oxide and its than relevant absorption features at shorter wavelengths in the near-infrared.

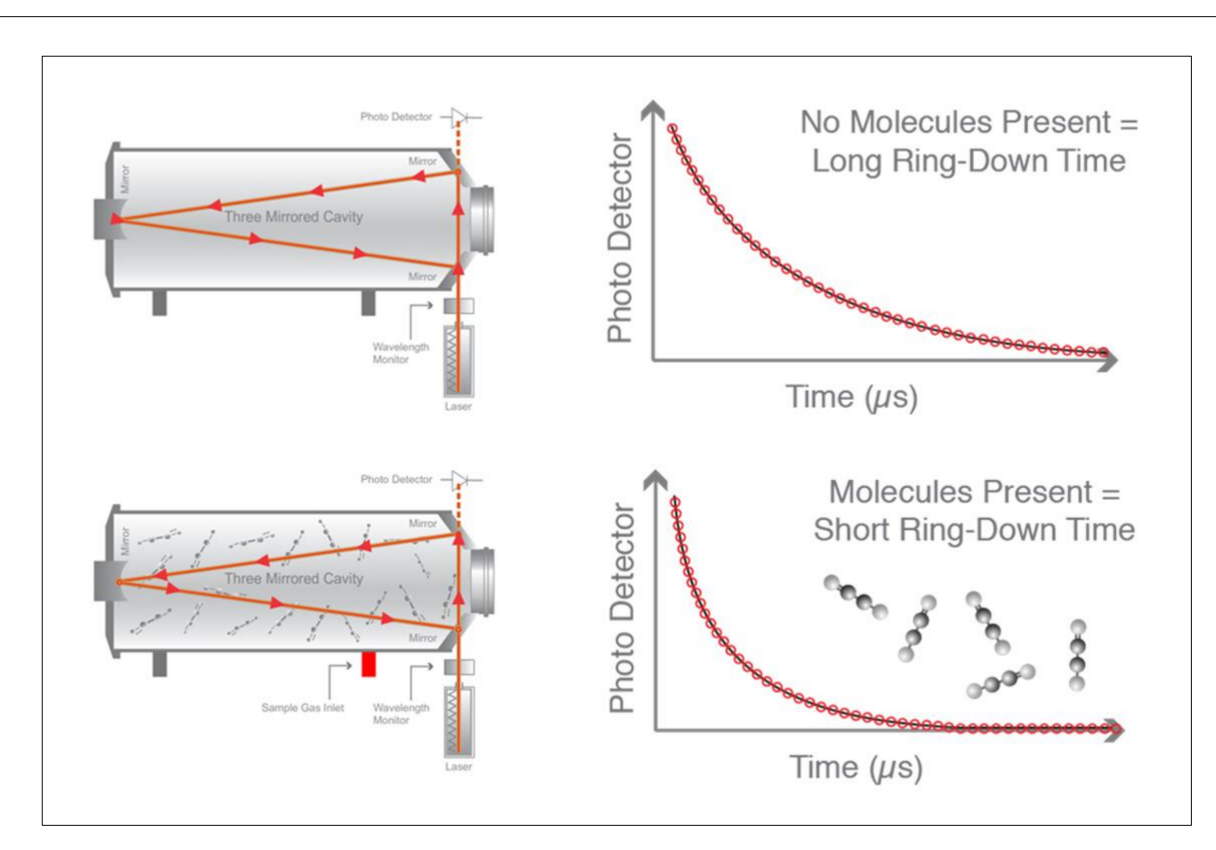


Figure 1. Analyte concentration derived from time measurement

#### Analyzer - Development and Test

A region of the spectrum ~4507 nm offers suitable absorption features associated with  $N_2O$ , CO,  $H_2O$ , and  $CO_2$ . The  $CO_2$  feature allows reporting of  $CO_2$  concentration, however this is based on  $^{13}CO_2$ . Given the natural abundance of this isotopologue (~1 %), reported  $CO_2$  concentration is subject to variations due to diurnal and annual fluctuations of  $^{13}CO_2$ : $^{12}CO_2$ .

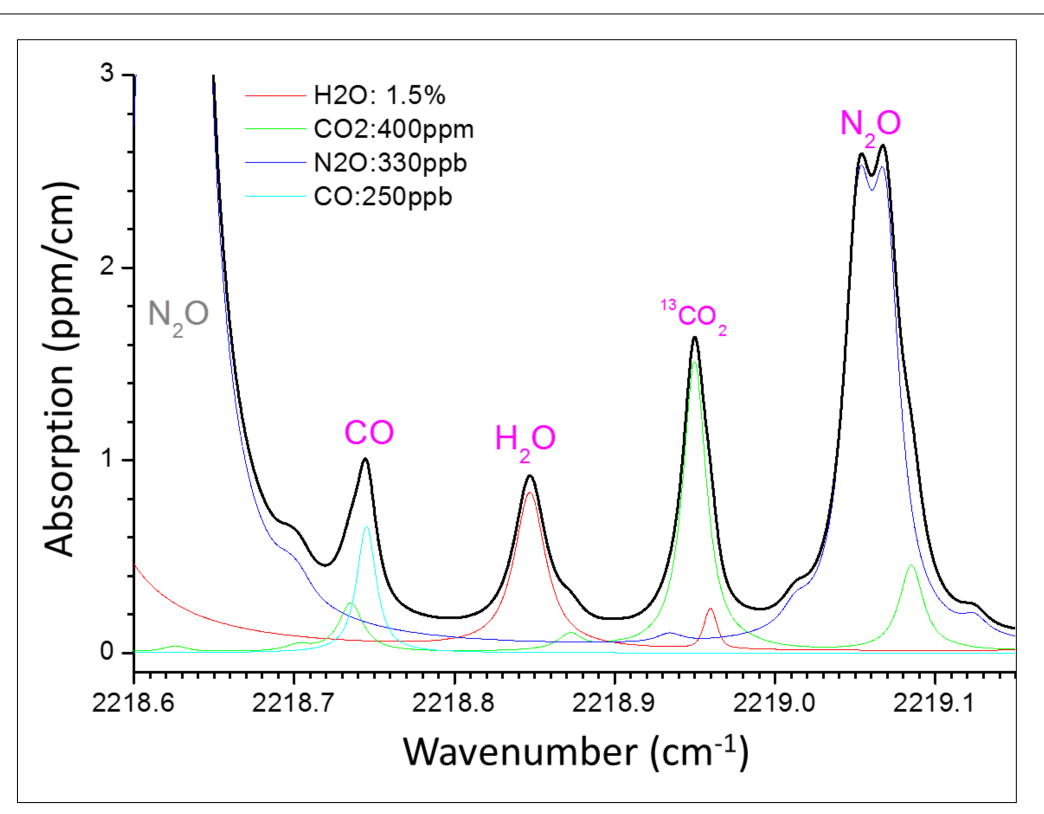
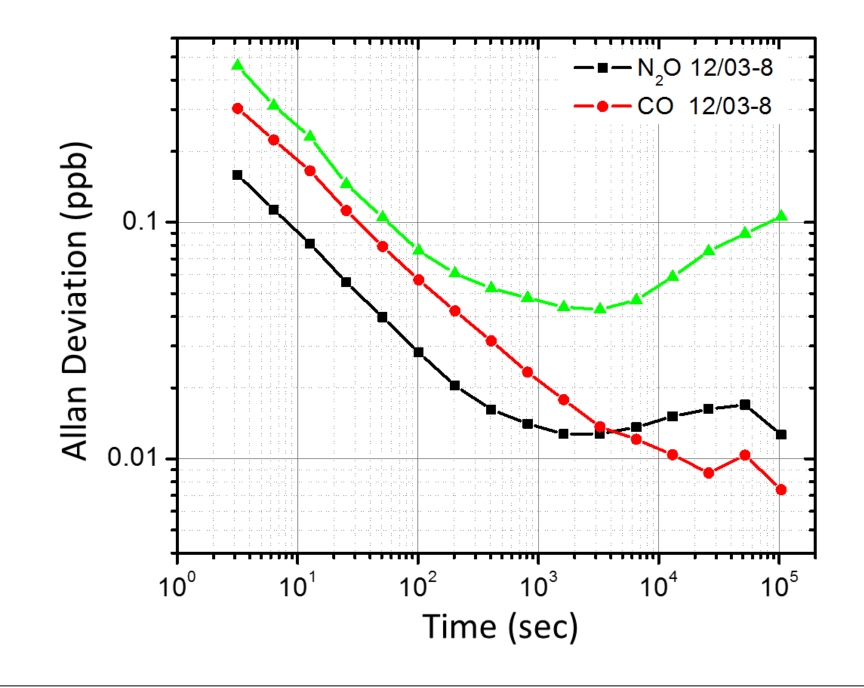


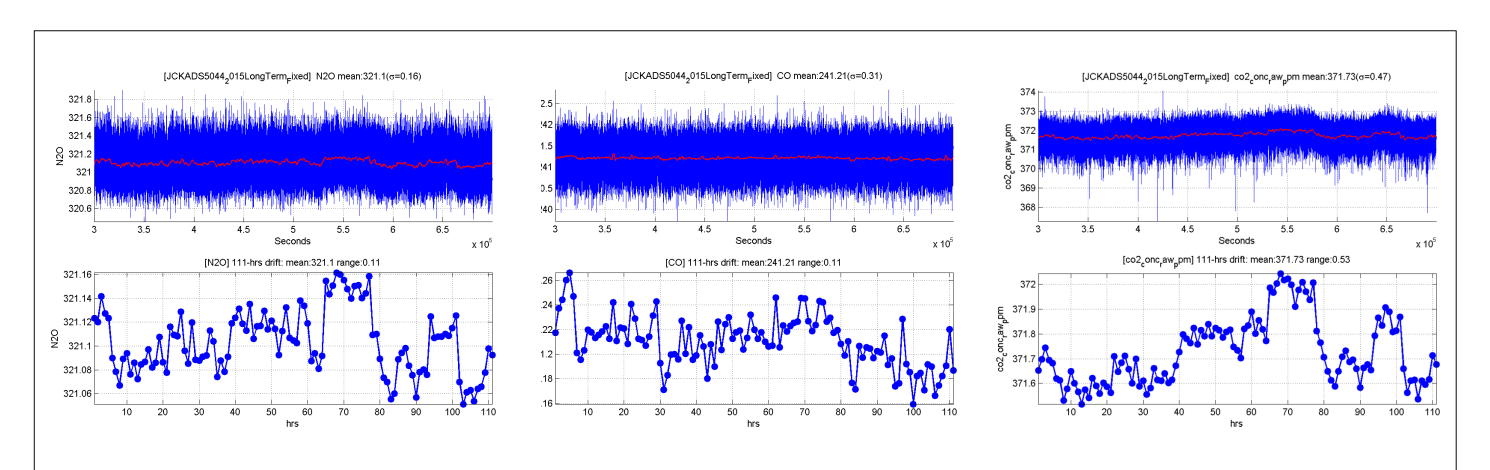
Figure 2. Spectral region used in development of Picarro G5310.

#### Analyzer – Specifications and Test Results

Performance Specifications				
Specification	N <sub>2</sub> O	СО	H <sub>2</sub> O	
Precision (1σ: 5 sec / 5 min)	<0.2 / <0.04 ppb	<0.2 / <0.04 ppb	40 / 6 ppm	
Drift (24 hrs)	<0.1 ppb	<0.1 ppb	_	
Measurement Range	1-1,500 ppb	1-1,500 ppb	0-3 %	
Operating Range	1-10 ppm	1-10 ppm	0-5 %	
Measurement Interval	<4 sec	<4 sec	<4 sec	



**Figure 3.** Allan Deviation for N<sub>2</sub>O and CO

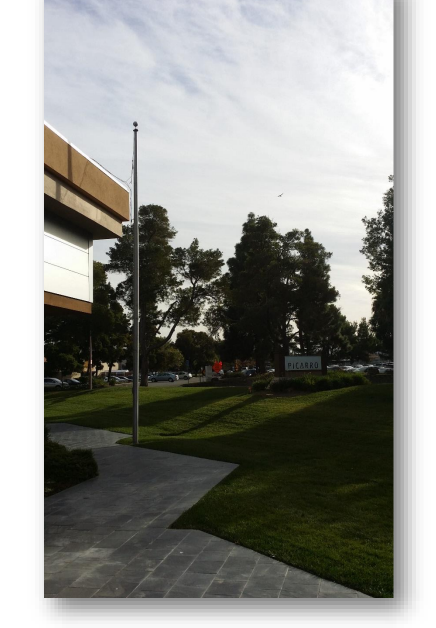


**Figure 4.** Long-Term Drift for N<sub>2</sub>O, CO, and CO<sub>2</sub>

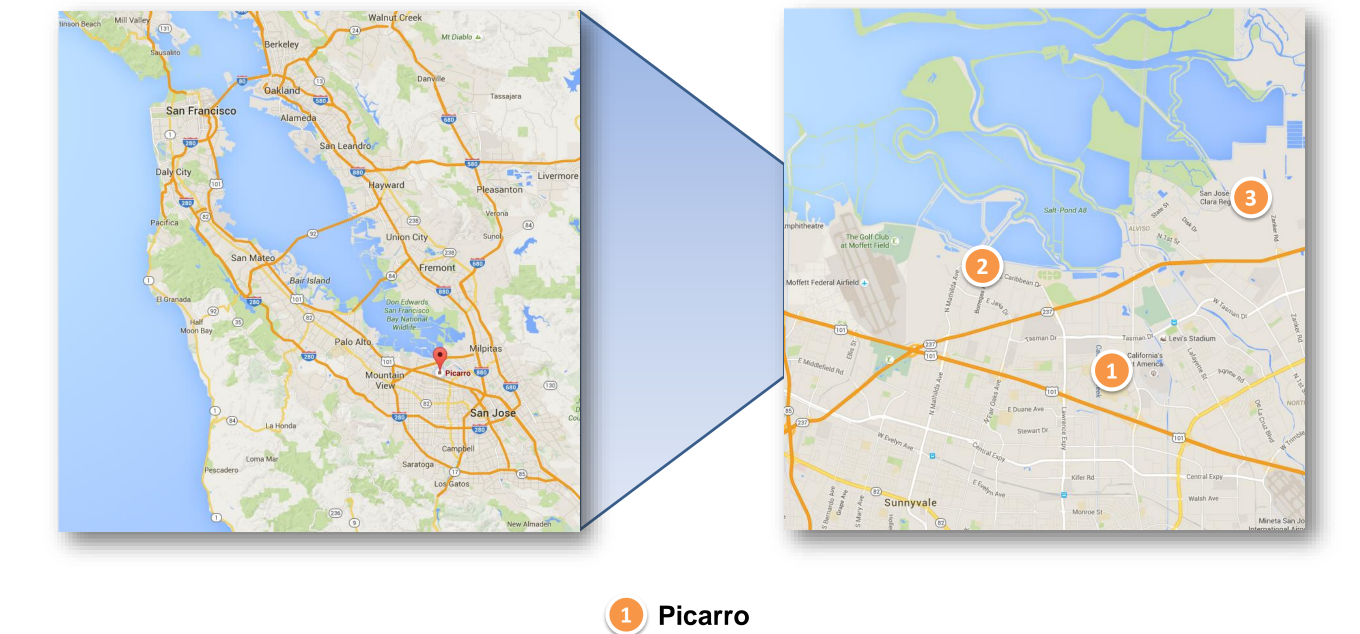
#### Experimental Set-up

The experiment was located at the Picarro facility in Santa Clara, California. The G5310 analyzer was connected to a sampling point at a height of approximately 10 meters, with a sample line length of approximately 40 meters. Sample line material was a fluorinated polymer and the air sample was collected at a flow rate of 240 sccm, without drying.

The maps below indicate the location of the Picarro facility. Potentially significant sources of N<sub>2</sub>O emissions that were considered likely to influence the measurement data are highlighted. It is also important to note the location relative to major, arterial roadways.

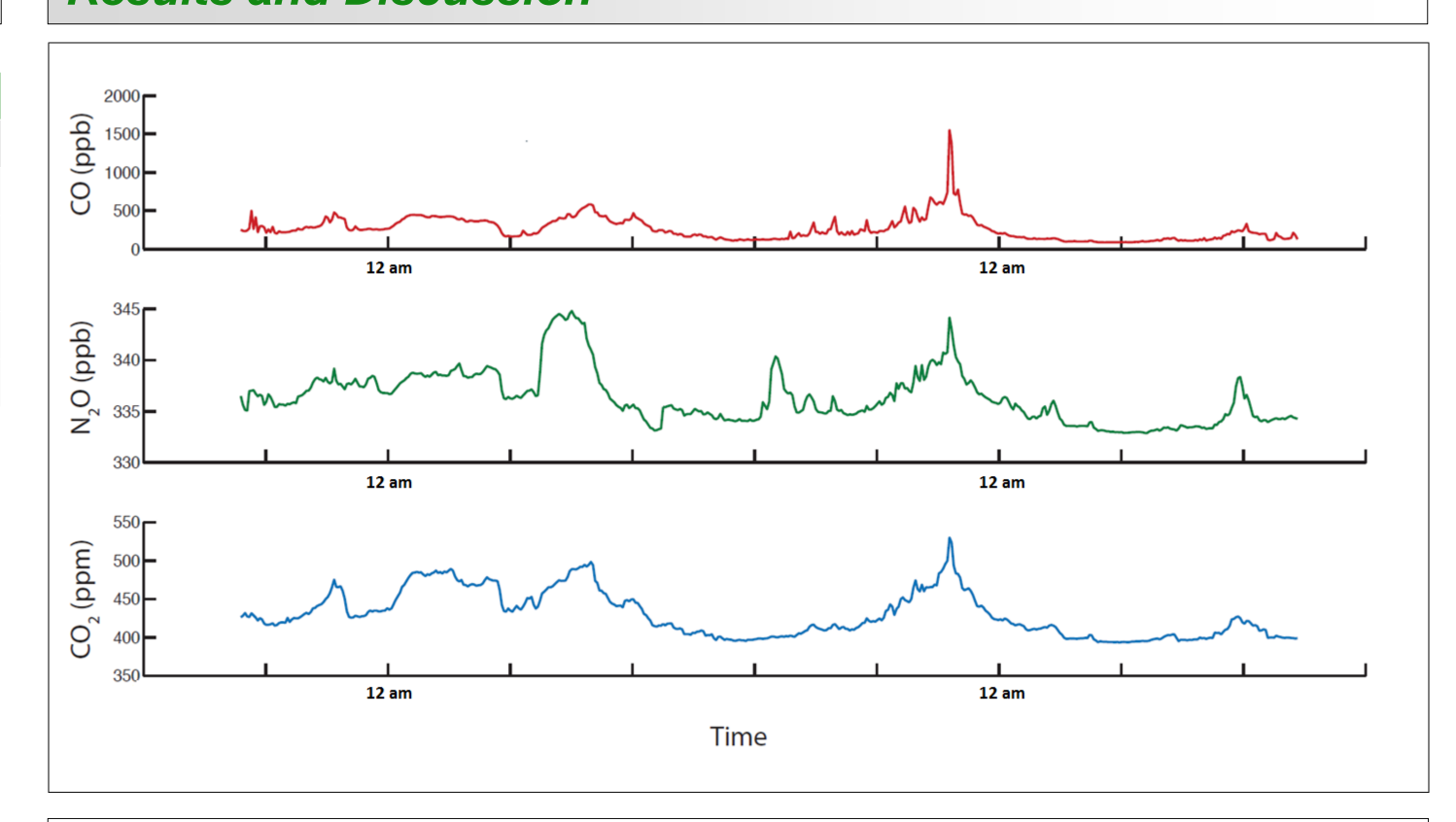






City of Sunnyvale Water Pollution Control Plant
San José-Santa Clara Regional Wastewater Facility

Results and Discussion



**Figure 5.** Time series plot  $-N_2O$ , CO,  $CO_2$ 

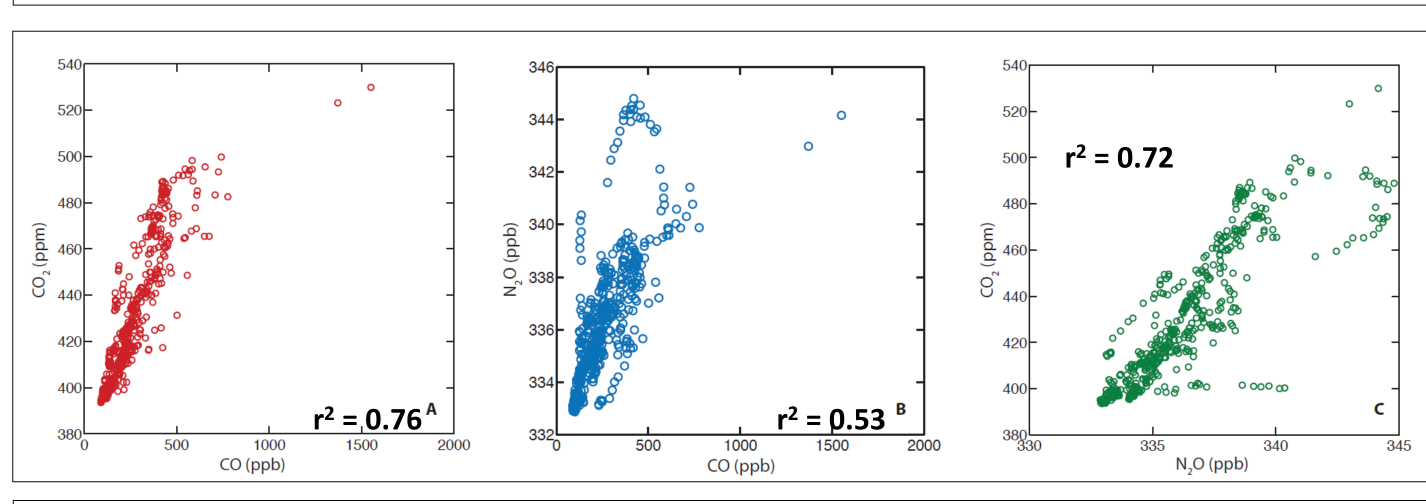
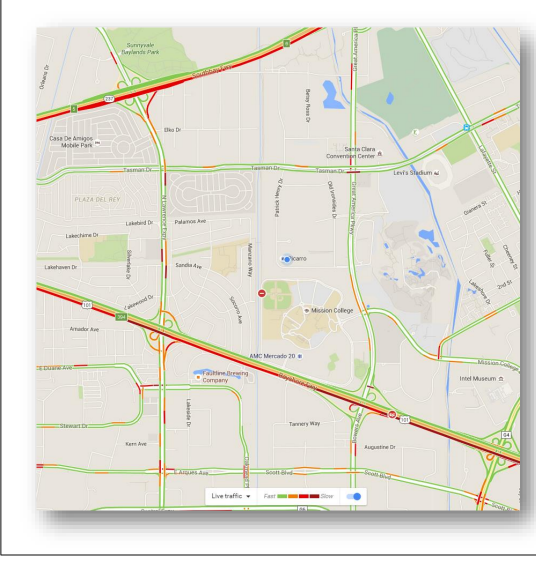


Figure 6. Correlation plots

- The G5310 generated high precision data during the 2 day experiment (shown as 5 minute integrated average). There is significant correlation between CO<sub>2</sub>, CO and N<sub>2</sub>O, suggesting that the variability of the three gases were primarily driven by transit combustion (Figure 5 and Figure 6). The experiment site is close to two highways with heavy rush hour traffic (Figure 7), which was probably the major contributor of the elevated CO and other gases.
- CO >1 ppm may reflect a transient local event, and the CO: $CO_2$  ratio of these two points (measured in 10 minutes) is above the average trend. With these two points excluded, there is  $CO_2$  (ppm) = 0.1955 x CO (ppb) + 378.9ppm ( $r^2$  = 0.81). The slope is larger than a typical  $CO_2$ :CO = 0.13 (Schimdt et al., 2014), probably due to the influence of biological  $CO_2$ .
- N<sub>2</sub>O concentration occasionally deviated from the general linear trend



between  $N_2O$ -CO and  $N_2O$ -CO $_2$  (e.g., around Day 2.25-2.35), suggesting local sources of  $N_2O$ , probably the wastewater treatment plant, on top of the tailpipe emissions. Further studies are required to understand the locations and types of these sources.

**Figure 7.** Google map showing typical local traffic at 6pm of a workday

#### Conclusions

Performance test data obtained during development of the G5310 validates the analyzer for long-term background measurements of  $N_2O$  and CO. Precision and drift characteristics make the G5310 the ideal choice for measurement network deployment, where frequency of calibration is critical to efficient operations, and long-term measurement precision is vital. In addition, the analyzer has been shown to have the necessary dynamic range to provide essential monitoring capabilities in urban environments. The  $CO_2$  measurement based on  $^{13}CO_2$  further extends the range of potential monitoring applications.

#### Interested in learning more?

- Stop by the Picarro booth (#623) for further information
- Contact Graham Leggett (<a href="mailto:gleggett@picarro.com">gleggett@picarro.com</a>)
- Visit www.picarro.com