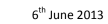
# Feasibility Study of using FAIMS to Detect Carbonyl Sulfide in Propane



Technical POC: Russell Parris Commercial POC: Billy Bolye

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#### OW-005141-RE



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### Introduction

This report details the first part of a feasibility study of using field asymmetric ion mobility spectrometry (FAIMS) for the detection of carbonyl sulfide in a propane background. The first part of this study looks at characterizing the FAIMS carbonyl sulfide response in an air background to approximate the sensors lower limit of detection (LOD).

## **Objectives**

Provide proof of principle of using the Lonestar® field asymmetric ion mobility spectrometry (FAIMS) based instrumentation (Figure 1) for the identification of carbonyl sulfide at concentrations of 1ppb in air.

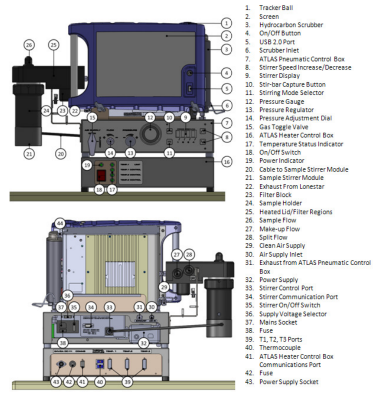


Figure 1Labelled diagrams of a Lonestar, ATLAS Sampling Module, ATLAS Pneumatic Control Box and ATLAS Heater Control Box





# **Method & Experimental Schematic**

A 5.03ppm certified cylinder of carbonyl sulfide was purchased and analyzed using the instrument configuration shown in Figure 2. The cylinder flow was diluted as shown in Table 1, and for clarity Figure 3 shows a breakdown example of the flows and concentration calculations.

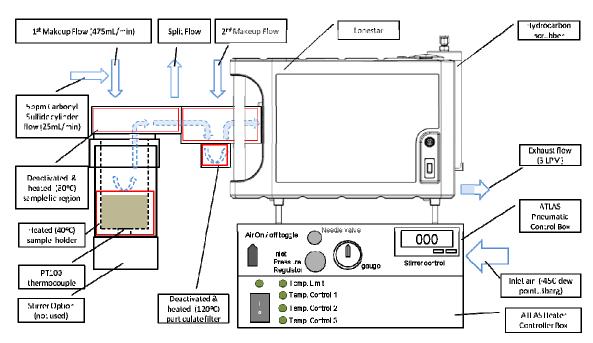


Figure 2 Experimental schematic used for both UV and Ni63 Lonestars



Cylinder Flow (mL/min)	1 <sup>st</sup> Makeup Flow (mL/min)	Split Flow (mL/min)	2 <sup>nd</sup> Makeup Flow (mL/min)	Concentration (ppb)
0	500	0	2500	0
25	475	400	2900	8.38
25	475	300	2800	16.77
25	475	200	2700	25.15

Table 1 List of flows and concentrations analyzed



Figure 3 Example flow schematic showing concentration calculations



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## Identification and correlation of carbonyl sulfide peak

Example full dispersion field (DF) matrices are shown in Figure 4, taken from a Oppb and a 25ppb carbonyl sulfide sample.

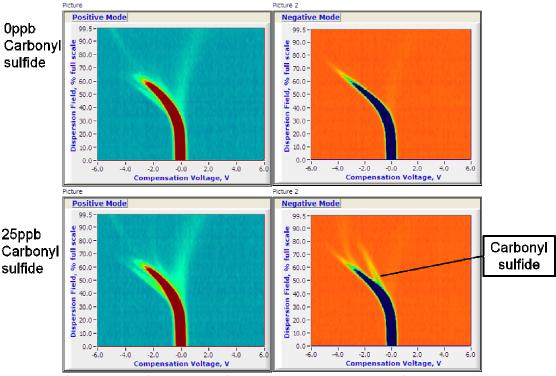


Figure 4 Example full dispersion field spectra of a Oppb and 25ppb carbonyl sulfide sample. The carbonyl sulfide peak used is shown.

Figure 5 is an overlaid compensation voltage (CV) scan taken at 50% DF from the DF matrixes obtained for the vapor phase concentrations of carbonyl sulfide as listed in Table 1. From this it can be seen that there is clear correlation between the carbonyl sulfide concentration and the Ion Current response obtained in negative mode as shown in Figure 6.





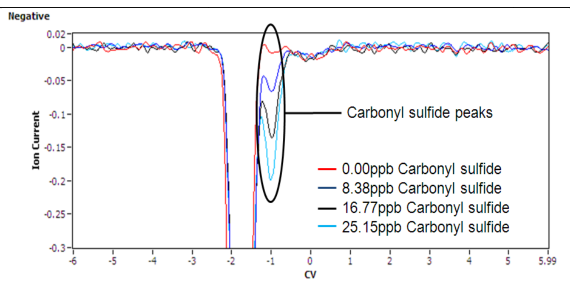


Figure 5 Negative mode compensation voltage sweeps of the carbonyl sulfide samples analyzed

A calibration curve (Figure 6) was constructed from the peaks labeled in Figure 5.

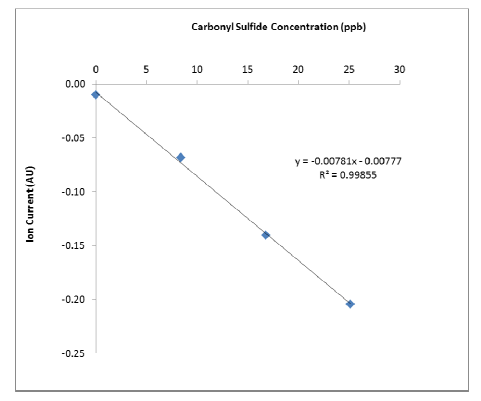


Figure 6 Calibration curve constructed from the peaks labeled in Figure 5



# **Conclusions**

As the limit of detection for the Lonestar is three times the standard deviation of the background noise, Figure 5 and Figure 6 indicate that carbonyl sulfide will be detectable at concentrations down to 1 ppb.



# Generating Calibration Standards with the OVG-4

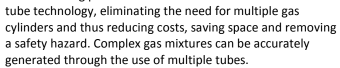
Calibration standards can be generated using permeation tubes and Owlstone's OVG-4 Calibration Gas Generator. The permeation tubes are gravimetrically calibrated to NIST traceable standards. For this study an acetaldehyde permeation source was used as a confidence check to ensure that the Lonestar was operating within defined parameters.

#### **BENEFITS**

- High number of available analyte compounds, including solids and liquids as well as gases
- Easy generation of multi-component mixtures using combinations of tubes
- Cost savings by elimination of multiple expensive gas cylinders
- Reduced risk of exposure to dangerous chemicals due to small quantities used
- · Fast and easy sample replacement
- Elimination of hazards associated with high pressure cylinders
- Quick and easy to set up and generate blended gas mixtures
- Adjustable concentration levels from ppm to ppb
- · High accuracy and precision, even at the lowest concentrations
- Superior long term stability and repeatability\*
- · Portable, with compact footprint
- Easily integrated with the Owlstone Humidity Generator (OHG) for realistic environmental testing

\*Owlstone offers an optional service for regular validation and instrument calibration The Owlstone OVG-4 is a system for generating NIST traceable chemical and calibration gas standards. It is easy to use, costeffective and compact and produces a very pure, accurate and repeatable output.

The very precise control of concentration levels is achieved using permeation



By swapping out permeation tubes the OVG-4 can be used to generate over 500 calibration standards to test and calibrate almost any gas sensor, instrument or analyzer, including FTIR, NDIR, Raman, IMS, GC, GC/MS.

Current customers include – SELEX GALILEO, US Army, US Air Force, US Defense Threat Reduction Agency, Home Office Scientific Development Branch, DSTL, Commissariat à l'Énergie Atomique, EADS, United Technologies, Alphasense, Xtralis, LGC, Genzyme, IEE, Institut de la Corrosion, Rutherford Appleton Laboratory, University of Cambridge, Cranfield University among others.





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# **Adding Precision Humidity with the Owlstone OHG-4 Humidity Generator**

The OVG-4 can be integrated with the OHG-4 Humidity Generator to create realistic humidified test atmospheres for more realistic testing. Within this study the hygrometer was used to provide accurate inline humidity monitoring of the sample introduction line.





## Appendix A: FAIMS Technology at a Glance

Field asymmetric ion mobility spectrometry (FAIMS), also known as differential mobility spectrometry (DMS), is a gas detection technology that separates and identifies chemical ions based on their mobility under a varying electric field at atmospheric pressure. Figure 7 is a schematic illustrating the operating principles of FAIMS.

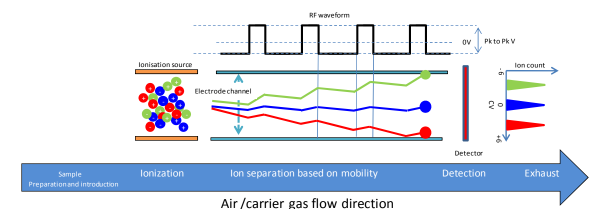


Figure 7 FAIMS schematic. The sample in the vapor phase is introduced via a carrier gas to the ionization region, where the components are ionized via a charge transfer process or by direct ionization, dependent on the ionization source used. It is important to note that both positive and negative ions are formed. The ion cloud enters the electrode channel, where an RF waveform is applied to create a varying electric field under which the ions follow different trajectories dependent on the ions' intrinsic mobility parameter. A DC voltage (compensation voltage) is swept across the electrode channel shifting the trajectories so different ions reach the detector, which simultaneously detects both positive and negative ions. The number of ions detected is

## Sample preparation and introduction

proportional to the concentration of the chemical in the sample

FAIMS can be used to detect volatiles in aqueous, solid and gaseous matrices and can consequently be used for a wide variety of applications. The user requirements and sample matrix for each application define the sample preparation and introduction steps required. There are a wide variety of sample preparation, extraction and processing techniques each with their own advantages and disadvantages. It is not the scope of this overview to list them all, only to highlight that the success of the chosen application will depend heavily on this critical step, which can only be defined by the user requirements.

There are two mechanisms of introducing the sample into the FAIMS unit: discrete sampling and continuous sampling. With discrete sampling, a defined volume of the sample is collected by weighing or by volumetric measurement via a syringe, or passed through an adsorbent for pre-concentration, before it is introduced into the FAIMS unit. An example of this would be attaching a sample container to the instrument containing a fixed volume of sample. A carrier gas (usually clean dry air) is used to transfer the sample to the ionization region. Continuous sampling is where the resultant gaseous sample is continuously purged into the FAIMS unit and either is diluted by the carrier gas or acts as the carrier gas itself. For example, continuously drawing air from the top of a process vat.

The one key requirement for all the sample preparation and introduction techniques is the ability to reproducibly generate and introduce a headspace (vapor) concentration of the target analytes that exceeds the lower limits of detection of the FAIMS device.



#### Carrier Gas

The requirement for a flow of air through the system is twofold: Firstly to drive the ions through the electrode channel to the detector plate and secondly, to initiate the ionization process necessary for detection.

As exhibited in Figure 8, the transmission factor (proportion of ions that make it to the detector) increases with increasing flow. The higher the transmission factor, the higher the sensitivity. Higher flow also results in a larger full width half maximum (FWHM) of the peaks, however, decreasing the resolution of the FAIMS unit (see Figure 9).

The air/carrier gas determines the baseline reading of the instrument. Therefore, for optimal operation it is desirable for the carrier to be free of all impurities (<0.1 ppm methane) and the humidity to be kept constant. It can be supplied either from a pump or compressor, allowing for negative and positive pressure operating modes.

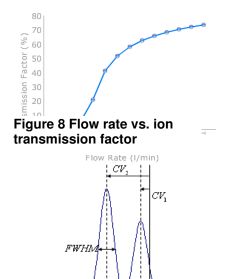


Figure 9 FWHM of ion species at set CV

#### **Ionization Source**

There are three main vapor phase ion sources in use for atmospheric pressure ionization: radioactive nickel-63 (Ni-63), corona discharge (CD) and ultra-violet radiation (UV). A comparison of ionization sources is presented in Table 2.

Ionization Source	Mechanism	Chemical Selectivity
Ni <sup>63</sup> (beta emitter) creates a positive / negative RIP	Charge transfer	Proton / electron affinity
UV (Photons)	Direct ionization	First ionization potential
Corona discharge (plasma) creates a positive / negative RIP	Charge transfer	Proton / electron affinity

#### Table 2 FAIMS ionization source comparison

Ni-63 undergoes beta decay, generating energetic electrons, whereas CD ionization strips electrons from the surface of a metallic structure under the influence of a strong electric field. The electrons generated from the metallic surface interact with the carrier gas (air) to form stable intermediate ions called the reactive ion peak (RIP) with positive and negative charges. These RIP ions then transfer their charge to neutral molecules through collisions thus both Ni-63 and CD are known as indirect ionization methods.

For the positive ion formation:

$$N_2 + e^- \rightarrow N_2^+ + e^-$$
 (primary) + e- (secondary)  
 $N_2^+ + 2N_2 \rightarrow N_4^+ + N_2$   
 $N_4 + + H_2O \rightarrow 2N_2 + H_2O^+$   
 $H_2O + + H_2O \rightarrow H_3O^+ + OH$   
 $H_3O + + H_2O + N_2 \leftrightarrow H^+(H_2O)_2 + N_2$   
 $H^+(H_2O)_2 + H_2O + N_2 \leftrightarrow H^+(H_2O)_3 + N_2$ 



For the negative ion formation:

$$O_2 + e^- \rightarrow O_2$$
  
B + H<sub>2</sub>O +  $O_2 \leftrightarrow O_2 (H_2O) + B$   
B + H<sub>2</sub>O + O<sub>2</sub> (H<sub>2</sub>O)  $\leftrightarrow O_2 (H_2O)_2 + B$ 

The water based clusters (hydronium ions) in the positive mode (blue) and hydrated oxygen ions in the negative mode (red), are stable ions which form the RIPs. When an analyte (M) enters the RIP ion cloud, it can replace one or (dependent on the analyte) two water molecules to form a monomer ion or dimer ion respectively, reducing the number of ions present in the RIP.

Dimer ion formation is dependent on the analyte's affinity to charge and its concentration. This is illustrated in Figure 10 using dimethyl methylphsphonate (DMMP). Plot A shows that the RIP decreases with an increase in DMMP concentration as more of the charge is transferred over to the DMMP. In addition the monomer ion decreases as dimer formation becomes more favorable at the higher concentrations. This is shown more clearly in plot B, which plots the peak ion current of both the monomer and dimer at different concentration levels.

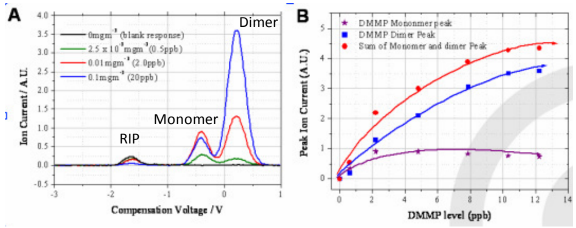


Figure 10 DMMP Monomer and dimer formation at different concentrations

the likelihood of ionization is governed by the analyte's affinity towards proton and electrons (Table 3 and Table 4 respectively).

In complex mixtures where more than one chemical is present, competition for the available charge occurs, resulting in preferential ionization of the compounds within the sample. Thus the chemicals with high proton or electron affinities will ionize more readily than those with a low proton or electron affinity. Therefore the concentration of water within the ionization region will have a direct effect on certain analytes whose proton / electron affinities are lower.



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Chemical Family	Example	Proton affinity
Aromatic amines	Pyridine	930 kJ/mole
Amines	Methyl amine	899 kJ/mole
Phosphorous Compounds	TEP	891 kJ/mole
Sulfoxides	DMS	884 kJ/mole
Ketones	2- pentanone	832 kJ/mole
Esters	Methyl Acetate	822 kJ/mole
Alkenes	1-Hexene	805 kJ/mole
Alcohols	Butanol	789 kJ/mole
Aromatics	Benzene	750 kJ/mole
Water		691 kJ/mole
Alkanes	Methane	544 kJ/mole

Table 3 Overview of the proton affinity of different chemical families

Chemical Family	Electron affinity
Nitrogen Dioxide	3.91eV
Chlorine	3.61eV
Organomercurials	
Pesticides	
Nitro compounds	
Halogenated compounds	
Oxygen	0.45eV
Aliphatic alcohols	1
Ketones	

Table 4 Relative electron affinities of several families of compounds

The UV ionization source is a direct ionization method whereby photons are emitted at energies of 9.6, 10.2, 10.6, 11.2, and 11.8eV and can only ionize chemical species with a first ionization potential less than the emitted energy. Important points to note are that there is no positive mode RIP present when using this ionization source and also using UV ionization is very selective for certain compounds.

# **Mobility**

lons in air under an electric field will move at a constant velocity proportional to the electric field. The proportionality constant is known as mobility. Referring to Figure 12, as the ions enter the electrode channel the applied RF voltages create oscillating regions of high (+V $_{HF}$ ) and low (-V $_{HF}$ ) electric fields as the ions move through the channel. The difference in the ion's mobility at the high and low electric field regimes dictates the ion's trajectory through the channel. This phenomenon is referred to as differential mobility. The physical parameters of a chemical ion that affect its differential mobility are its collision cross section and ability to form clusters within the high / low regions. The environmental factors within the electrode channel affecting the ion's differential mobility are electric field, humidity, temperature and gas density (pressure).

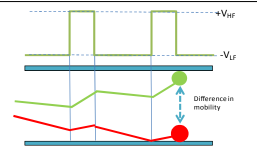


Figure 12 Schematic of a FAIMS channel showing the difference in the ions' trajectories caused by their different mobilities experienced at high and low electric fields

The electric field in the high/low regions is supplied by the applied RF voltage waveform (Figure 11). The duty cycle is the proportion of time spent within each region per cycle. Increasing the peak-to-peak voltage increases / decreases the electric field experienced in the high / low field regions and therefore influences the velocity of the ion accordingly. It is this parameter that has the greatest influence on the differential mobility exhibited by the ion.

It has been shown that humidity has a direct effect on the differential mobility of certain chemicals, by increasing / decreasing the collision cross section of the ion within the respective low / high field regions. This addition and subtraction of water molecules is referred to as clustering and de-clustering. Increased humidity also increases the number of water molecules involved in a cluster  $(MH^{+}(H_2O)_2)$  formed in the ionization region. When this cluster experiences the high field in between the electrodes the water molecules are forced away from the cluster reducing the size  $(MH^{+})$ , this is known as de-clustering. As the low field regime returns so do the water molecules to the cluster, thus increasing the ion's size (clustering) and giving the ion a larger differential mobility.

Gas density and temperature can also affect the ion's mobility by changing the number of ion-molecule collisions and changing the stability of the clusters, influencing the amount of clustering and de-clustering.

Changes in the electrode channel's environmental parameters will change the mobility exhibited by the ions. Therefore it is advantageous to keep the gas density, temperature and humidity constant when building detection algorithms based on an ion's mobility as these factors would need to be corrected for. However, it should be kept in mind that these parameters can also be optimized to gain greater resolution of the target analyte from the background matrix, during the method development process.

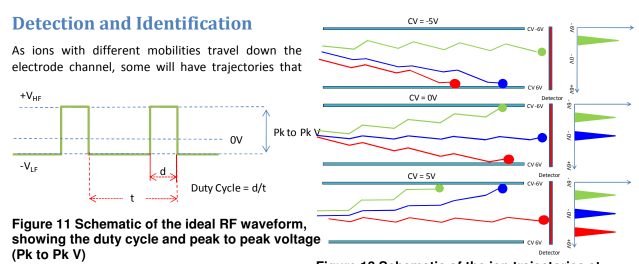


Figure 13 Schematic of the ion trajectories at different compensation voltages and the resultant FAIMS spectrum



will result in ion annihilation against the electrodes, whereas others will pass through to hit the detector. To filter the ions of different mobilities onto the detector plate a compensation voltage (CV) is scanned between the top and bottom electrode (see Figure 13). This process realigns the trajectories of the ions to hit the detector and enables a CV spectrum to be produced.

The ion's mobility is thus expressed as a compensation voltage at a set electric field. Figure 14 shows an example CV spectrum of a complex sample where a de-convolution technique has been employed to characterize each of the compounds.

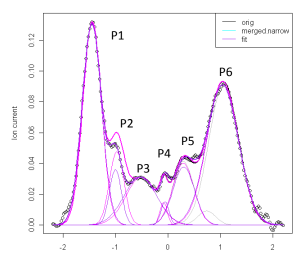
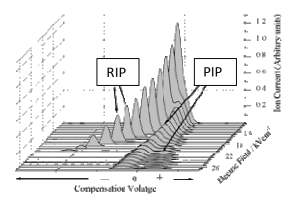


Figure 14 Example CV spectra. Six different chemical species with different mobilities are filtered through the electrode channel by scanning the CV value

Changing the applied RF peak-to-peak voltage (electric field) has a proportional effect on the ion's mobility. If this is increased after each CV spectrum, a dispersion field matrix is constructed. Figure 15 shows two examples of how this is represented; both are negative mode dispersion field (DF) sweeps of the same chemical. The term DF is sometimes used instead of electric field. It is expressed as a percentage of the maximum peak-topeak voltage used on the RF waveform. The plot on the left is a waterfall image where each individual CV scan is represented by compensation voltage (x-axis), ion current (y-axis) and electric field (z-axis). The plot on the right is the one that is more frequently used and is referred to as a 2D color plot. The compensation voltage and electric field are on the x, and y axes and the ion current is represented by the color contours.



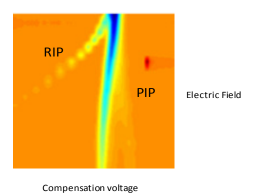


Figure 15 Two different examples of FAIMS dispersion field matrices with the same reactive ion peaks (RIP) and product ion peaks (PIP). In the waterfall plot on the left, the z axis is the ion current; this is replaced in the right, more frequently used, colorplot by color contours

With these data rich DF matrices a chemical fingerprint is formed, in which identification parameters for different chemical species can be extracted, processed and stored. Figure 16 shows one example: here the CV value at the peak maximum at each of the different electric field settings has been extracted and plotted, to be later used as a reference to identify the same chemicals. In Figure 17, a new sample spectrum has been compared to the reference spectrum and clear differences in both spectra can be seen.



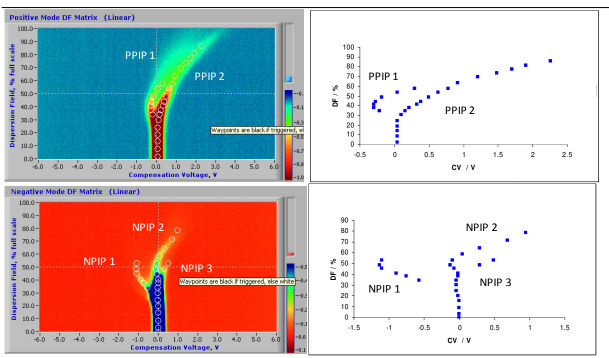


Figure 16 On the left are examples of positive (blue) and negative (red) mode DF matrices recorded at the same time while a sample was introduced into the FAIMS detector. The sample contained 5 chemical species, which showed as two positive product ion peaks (PPIP) and three negative product ion peaks (NPIP). On the right, the CV at the PIP's peak maximum is plotted against % dispersion field to be stored as a spectral reference for subsequent samples.

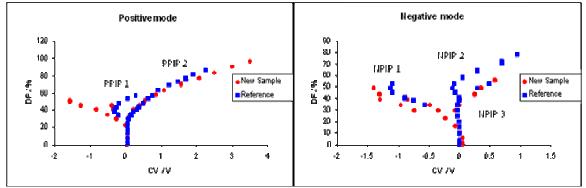


Figure 17 Comparison of two new DF plots with the reference from Figure 16. It can be seen that in both positive and negative modes there are differences between the reference product ion peaks and the new samples