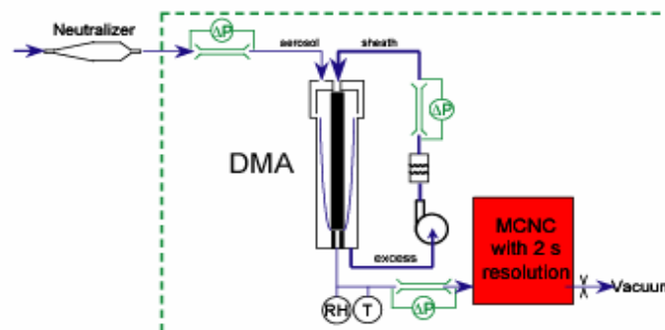
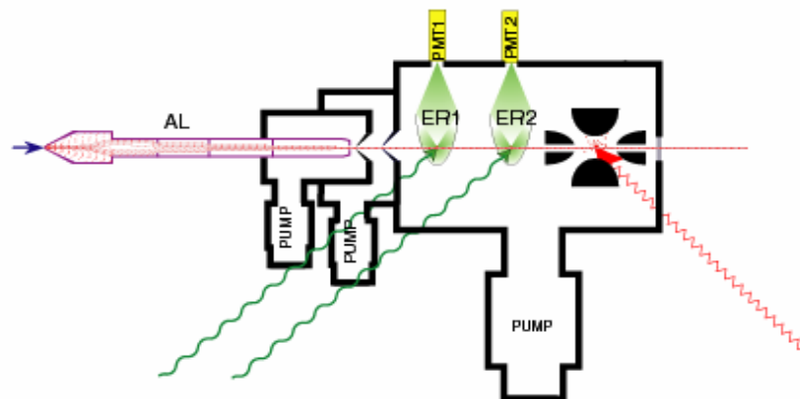


Real Time Tailpipe Emission Measurements

Single particle size
and composition
by chemical ionization
mass spectroscopy



Rapid size distribution
from 2.9nm to 1000nm
measurements with
2 second time resolution



A. Zelenyuk, D. Imre, J. Wegrzyn
BNL

M. Alexander
PNNL

W. Zhu, K. Mueller, P. Imrich
SUNY-SB

ROAD MAP

Objective

Where we are

Steps to get there

Objective

Develop and deploy a system capable of providing *size resolved composition* of tailpipe-emitted particulates and their time evolution for assessing health effects and engine performance

Requirements

- *Real-time*
- *Easy to interpret* format
- Size range from a few nanometers to microns
- Temporal resolution on order seconds

Approach

Hardware (RT-SPMS): Develop a *Real-Time Single Particle Mass Spectrometer* capable of measuring the size and composition of individual particles 20nm to 3 μ m in diameter, while measuring complete *size distributions* with 2 seconds time resolution.

Software (SpectraMiner): Develop the software package for real-time data analysis and an interactive visual interface.

The Challenge

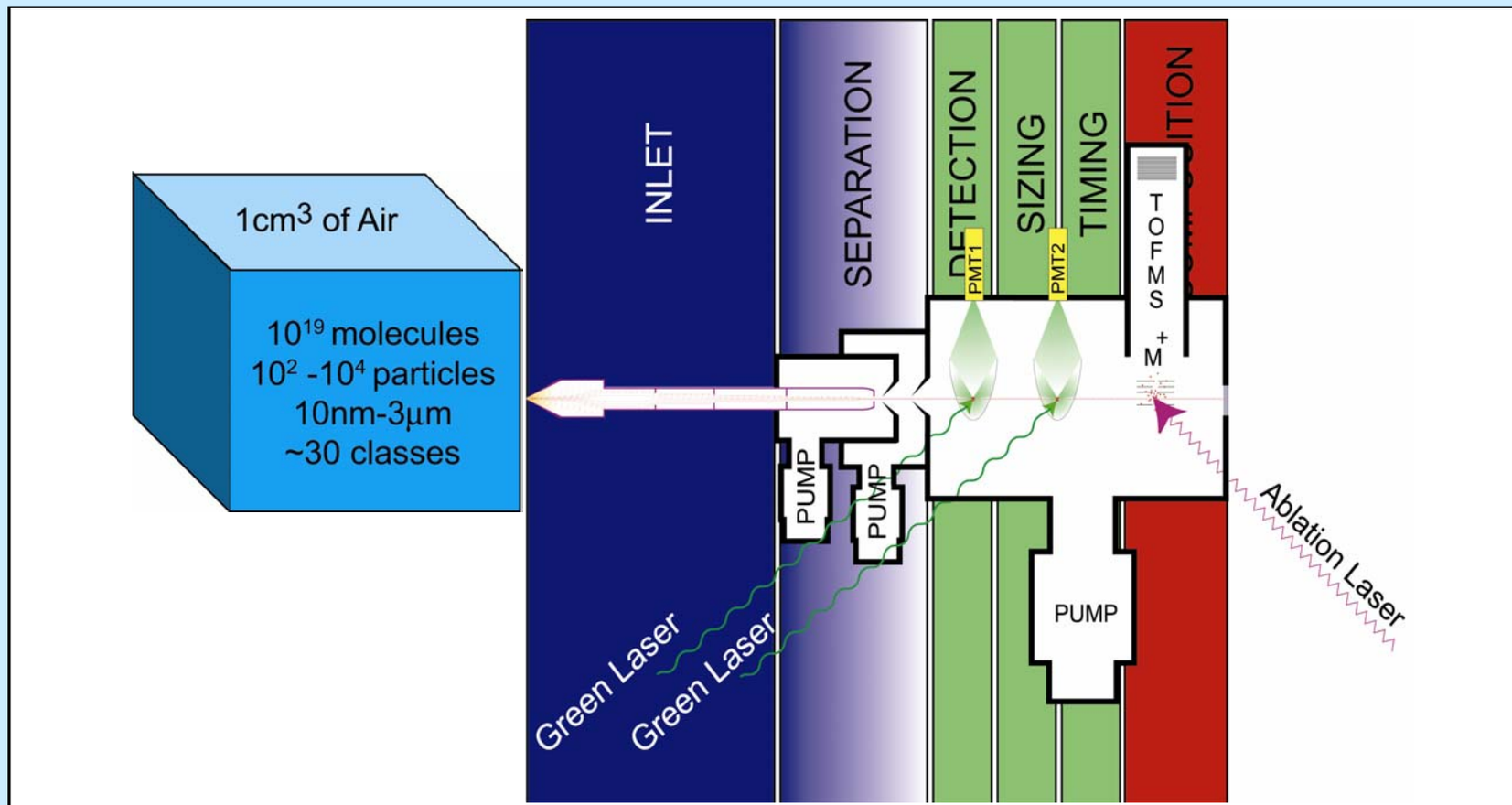
The Instrument (RT-SPMS)

- Particle number *concentrations* are very *low*
- Particles are *small*
- Transient events occur over *short times*
- Chemical composition is *complex*
- The road to *quantitative* analysis is long and arduous

Data Analysis and Visualization (SpectraMiner)

- The data are *complex*
- Data sets are *large*
- *Real-time* data analysis and visualization is the key
- *User-friendly* visual interface is a must

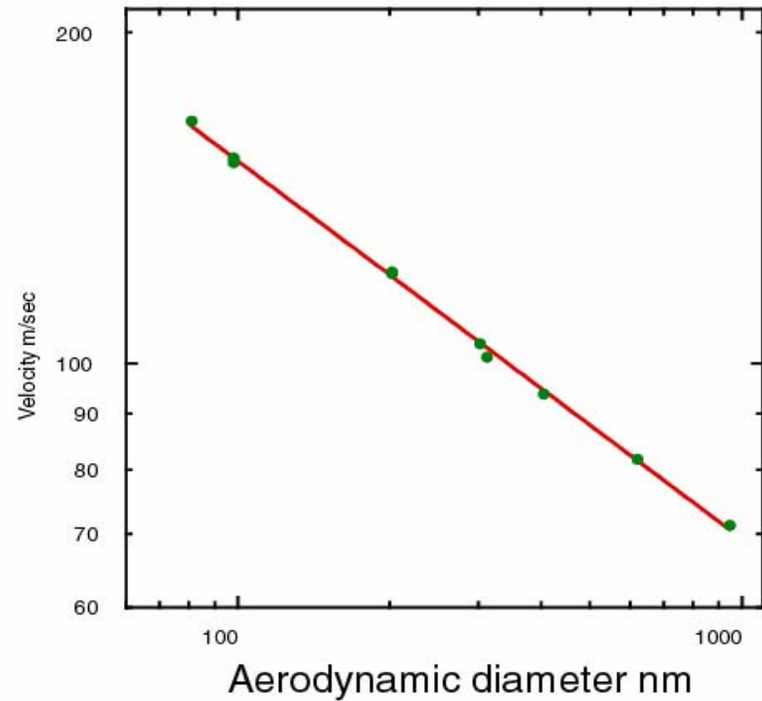
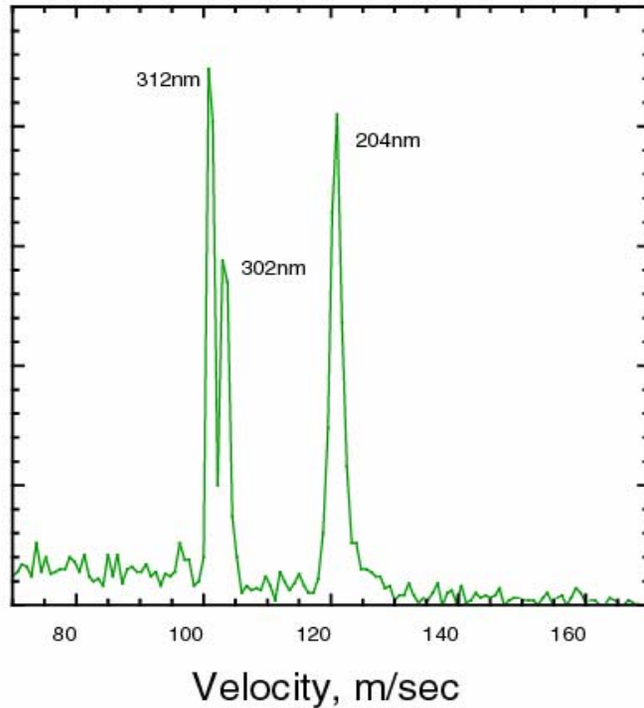
Single Particle Mass Spectrometry: Basics



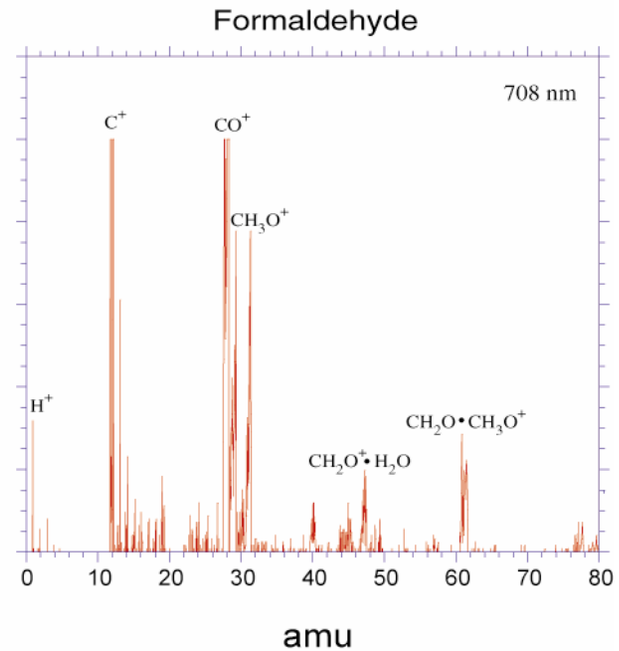
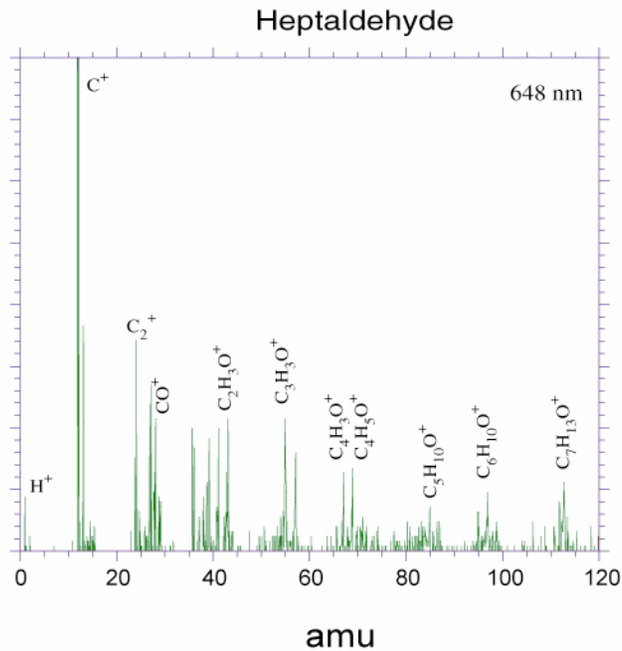
BNL's Single Particle Laser Ablation Time-of-Flight Mass Spectrometer (SPLAT-MS)



AERODYNAMIC PARTICLE SIZING

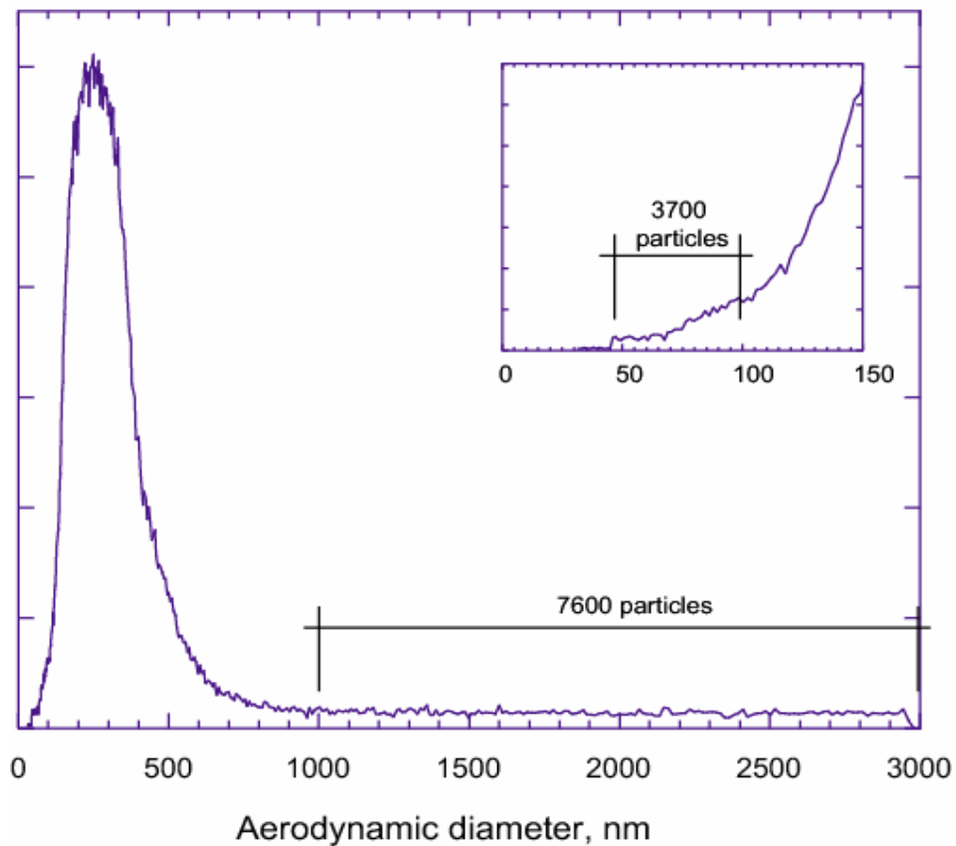


Aldehyde Particles MS

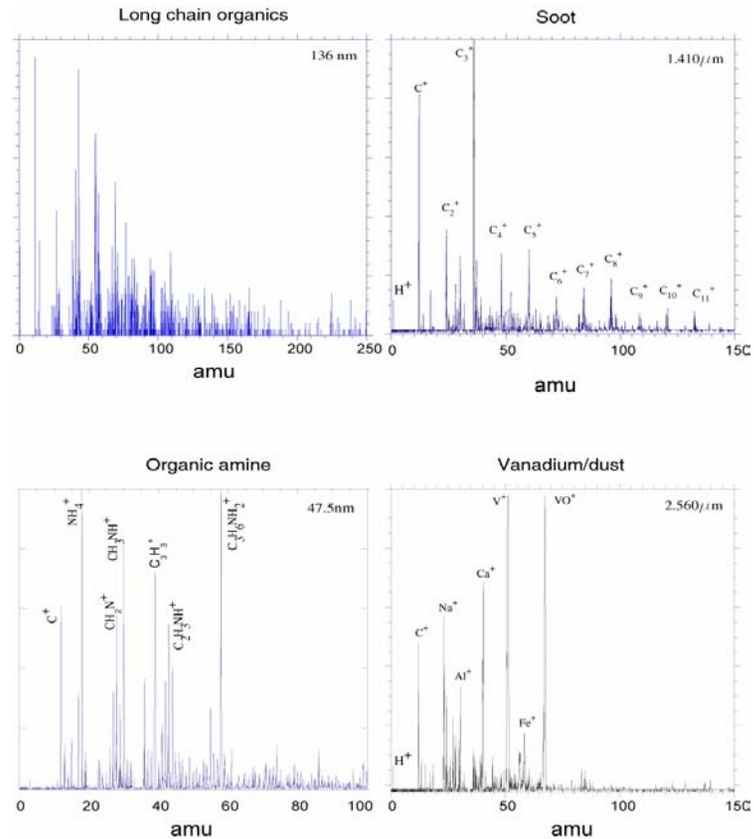


Field Measurements Houston TX

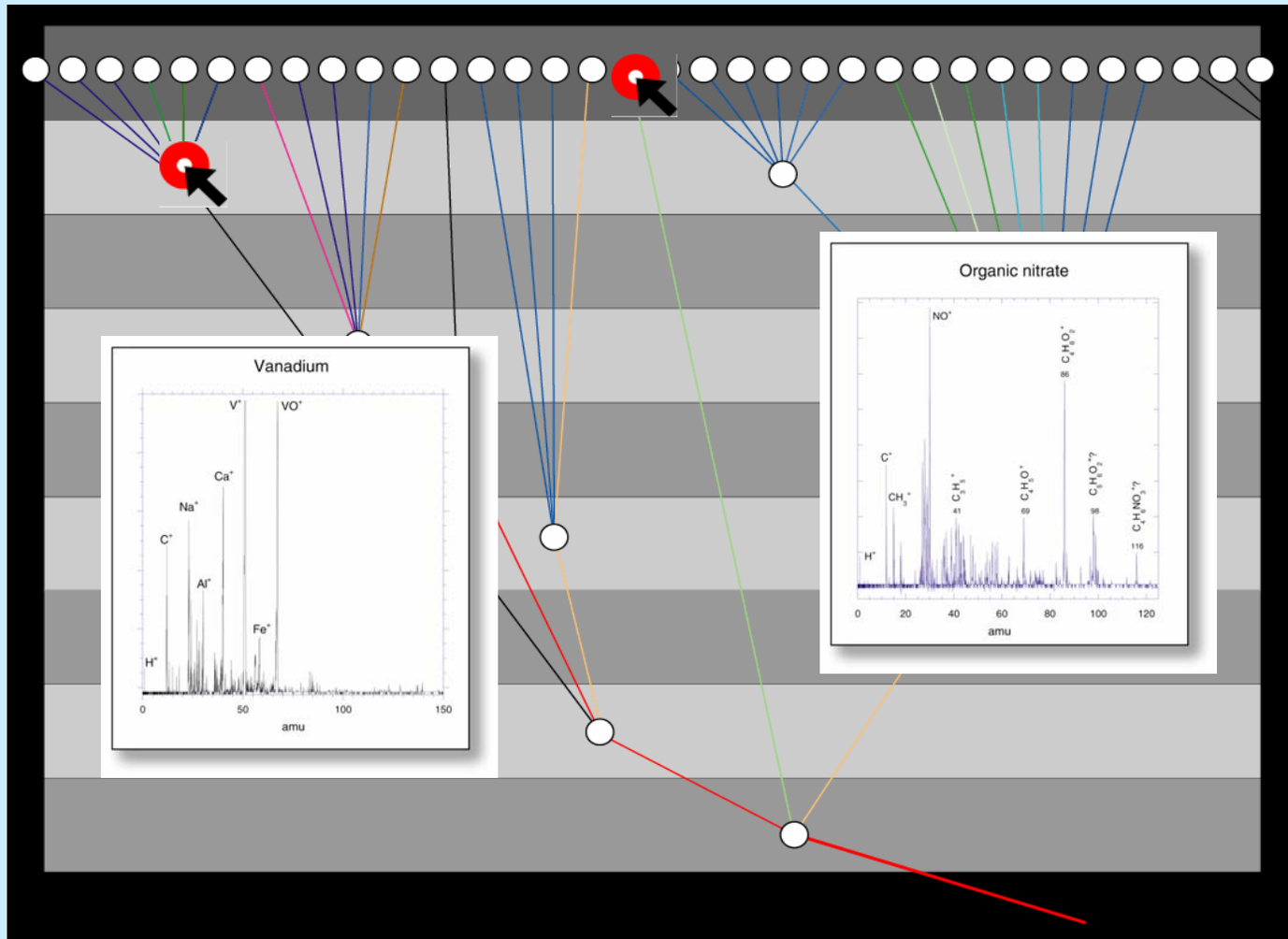
Size Distribution of Hit Particles



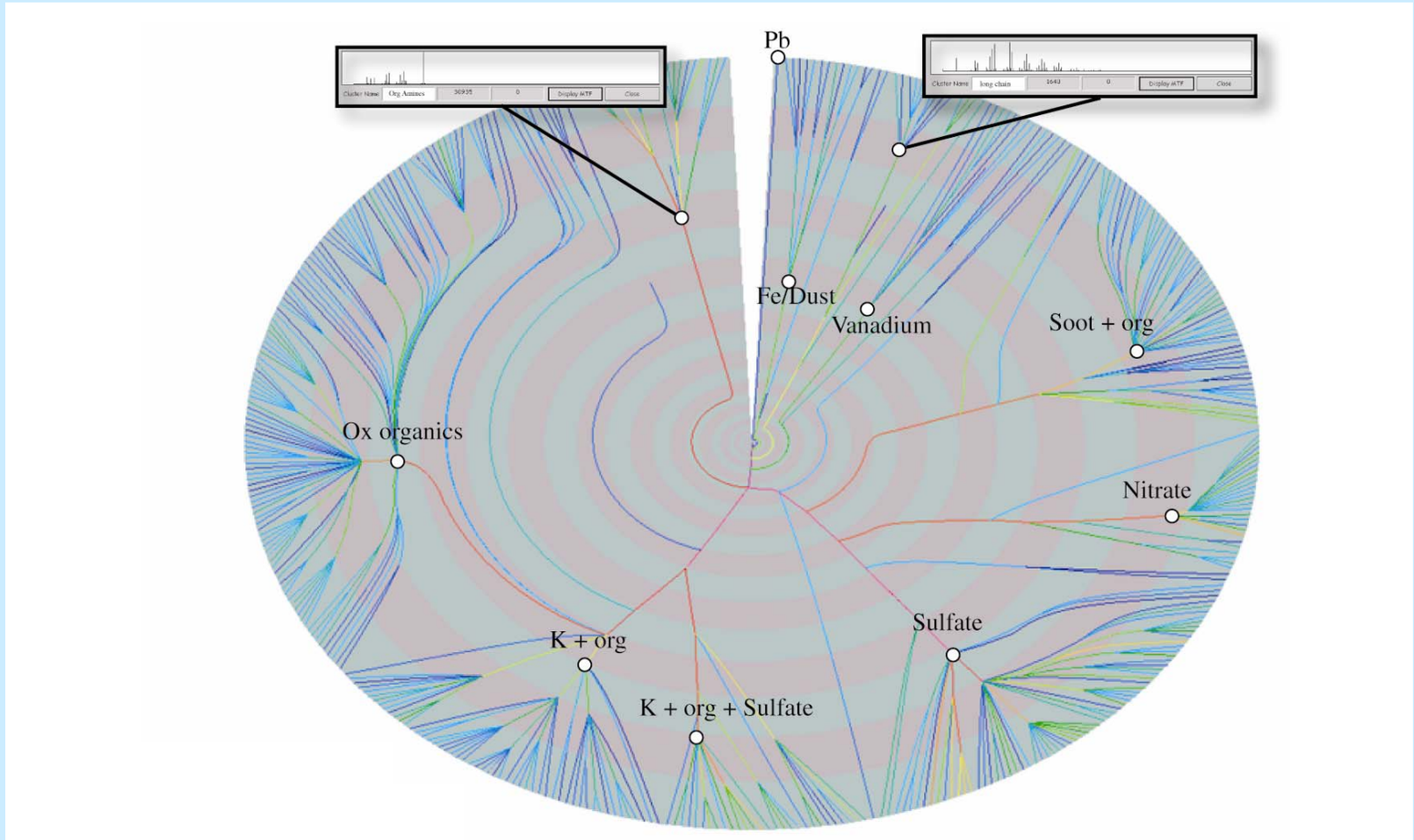
4 Little Particles From Houston TX



The Dendrogram or Classification Tree



The Interactive Circular Dendrogram Representing 233699 Particles From Houston TX



Application to Exhaust Emissions

An exploratory study on 5 automobiles

2002 Audi A4

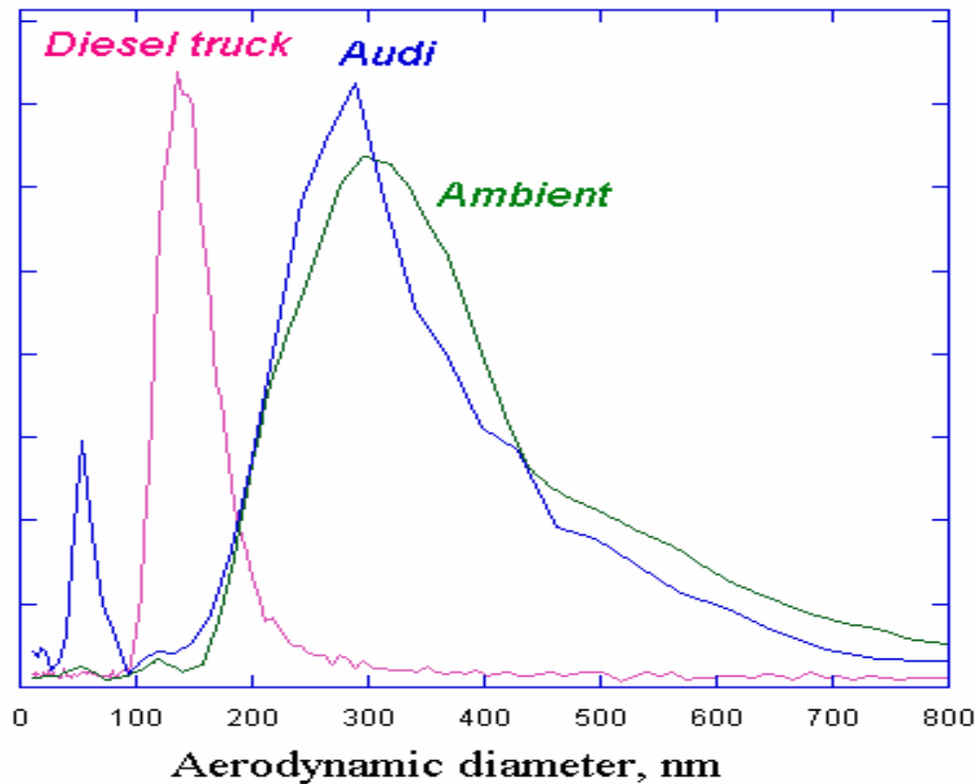
1998 Corvette

An old diesel garbage truck (no emission controls)

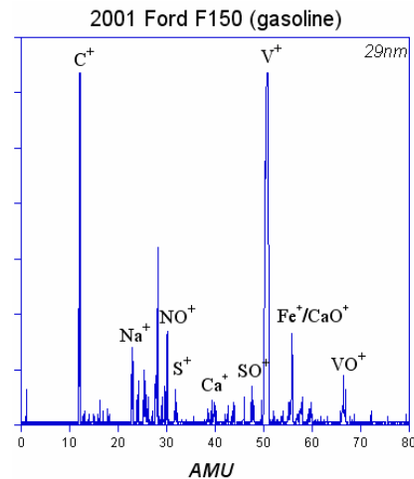
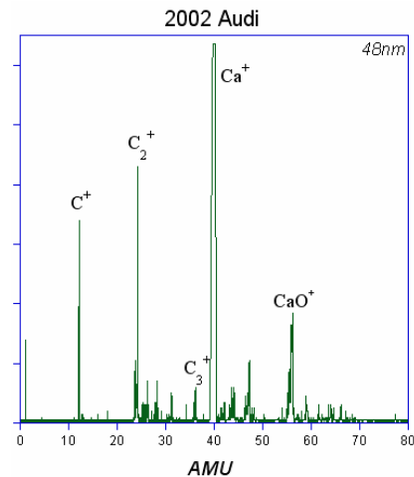
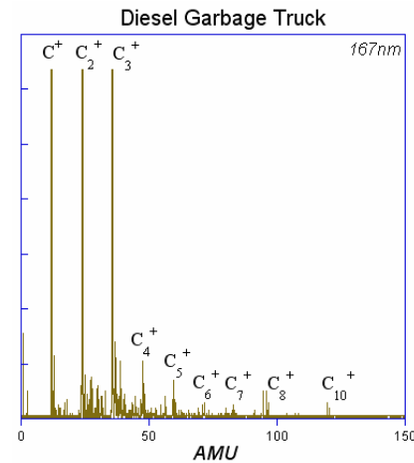
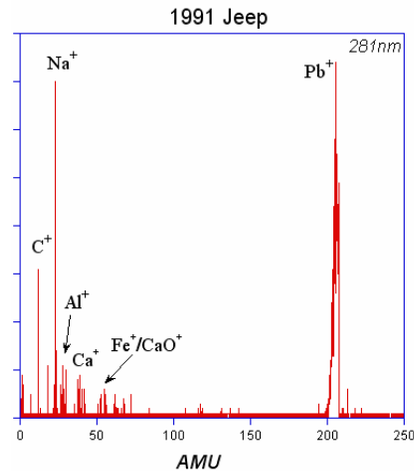
1991 Jeep Cherokee

2001 Ford F150 truck running on CNG or on gasoline

Size Distribution of Hit Particles



4 Little Exhaust Particles



Lessons

- **The RT-SPMS** has the required sensitivity and temporal resolution
- **SpecraMiner** analyzes and provides a visual display of the data in near real-time with a user friendly interactive interface

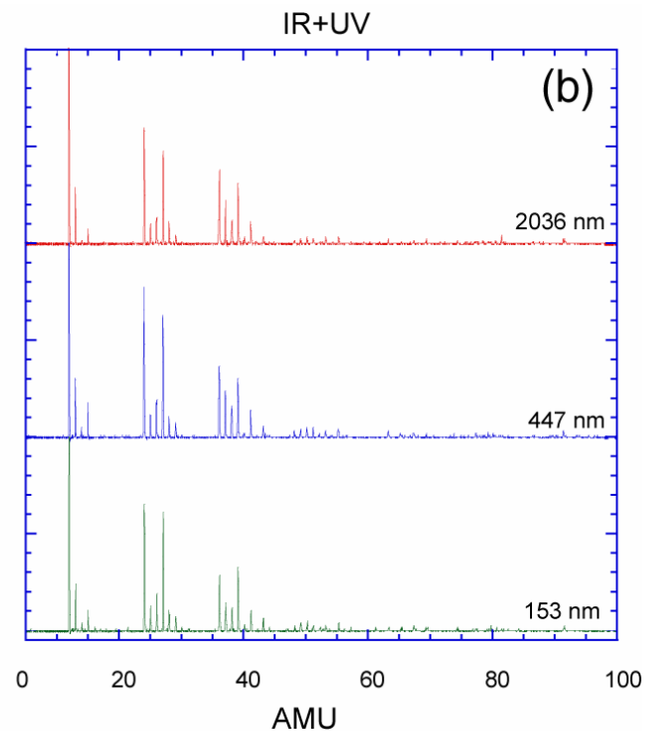
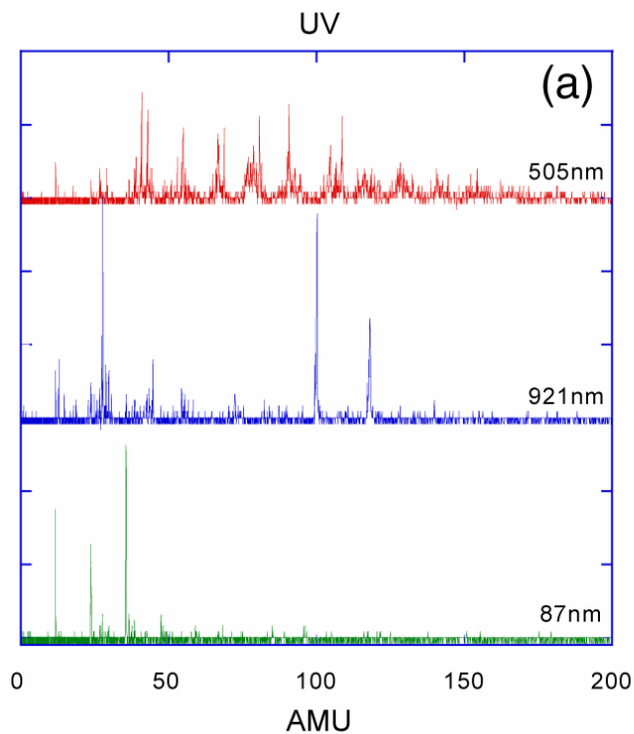
Where Do We Go From Here (easy)

- Improve **RT-SPMS** ability to characterize small particles by using a UV laser for light scattering and modifying the aerodynamic lens inlet
- Build a smaller ruggedized version of **RT-SPMS**
- Generate a spectral library
- Upgrade **SpecraMiner** to perform analysis, which includes particle and gas phase emission information and engine performance parameters, in *true* real-time

Where Do We Go From Here (**hard**)

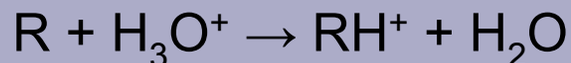
- Turn **RT-SPMS** into a quantitative tool by producing ions in a two step process of evaporation followed by gas phase ionization
- Make the spectra produced by **RT-SPMS** easier to interpret by elimination fragmentation through chemical ionization

TWO STEP ION FORMATION: IR EVAPORATION FOLLOWED BY UV IONIZATION



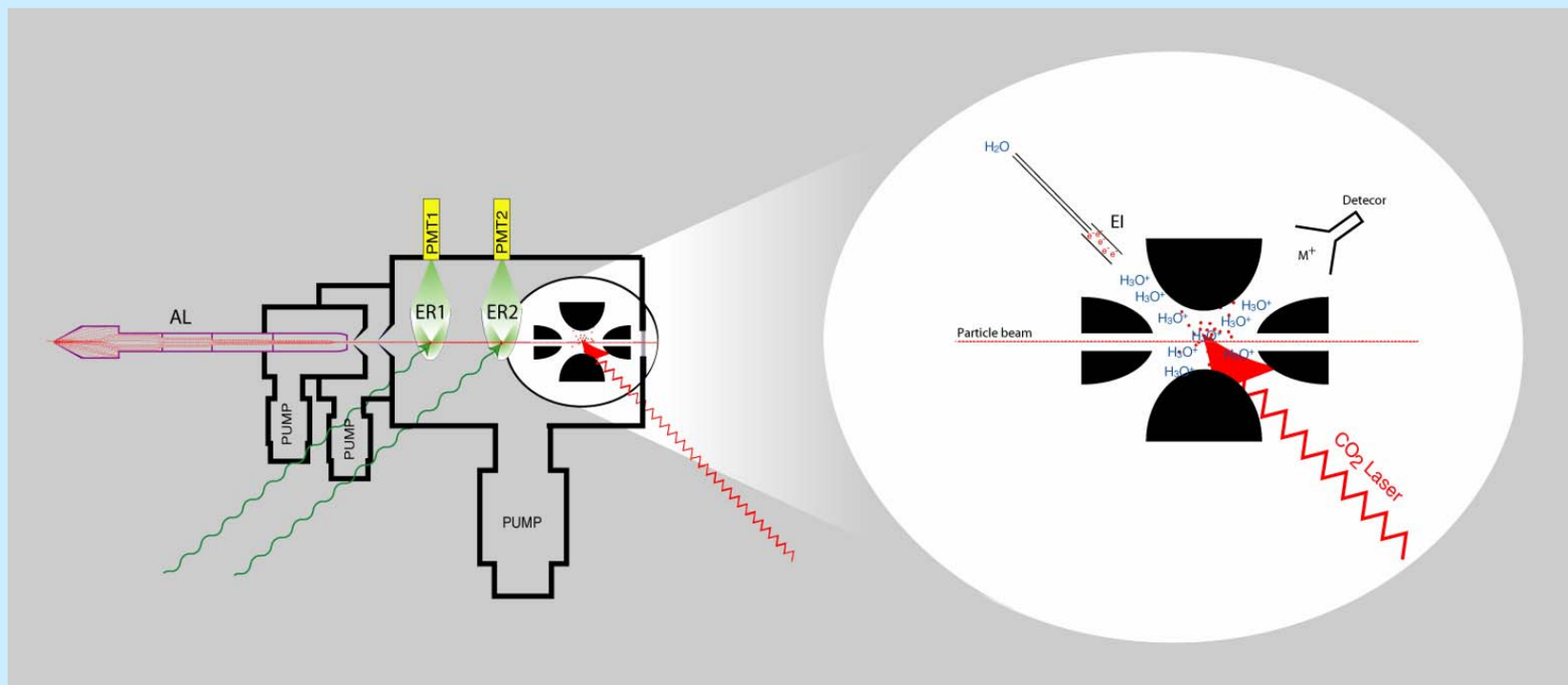
Beyond IR-UV to Chemical Ionization

- **Proton Transfer Reaction Mass Spectrometry (PTR-MS)** :
is based on the non-dissociative and very efficient proton transfer reactions of H_3O^+ ions with most common organic molecules



- **PTR-MS in Ion Trap**: The RF ion trap mass spectrometer possesses the unique ability to store H_3O^+ ions prior to particle arrival to be reacted with the gas plume that is formed by CO_2 laser particle evaporation

PROTON TRANSFER ION TRAP MASS SPECTROSCOPY



SINGLE PARTICLE CO₂ EVAPORATION PROTON TRANSFER REACTION ION TRAP MASS SPECTROSCOPY

Conclusion

RT-SPMS, rapid size distribution and SpectraMiner provide:

- *In-situ* measurement of individual particle size and composition
- Wide size range (from 20nm to 3 microns)
- High temporal resolution of ~50 particle/sec
- Capability to capture and characterize transients
- Analysis of organics by chemical ionization MS
- Characterization of semivolatile
- Simple and analytical quality fingerprinting
- Real-time data visualization and analysis

Compact Field Deployable RT-SPMS

