# IGNITION BEHAVIOR OF LIVE CALIFORNIA CHAPARRAL LEAVES

# Background

- Fires have been suppressed for decades, resulting in more dense vegetation
  Dense vegetation produces higher intensity fires that are difficult to control and more damaging to environment
  Many uncontrolled wildland fires in California, Montana, Utah, Colorado, etc. in 2003
  Current fire spread models in the U.S. are based on the extensive empirical correlations
  These models are accurate under many conditions from which the empirical correlations were developed but let

- Index models are accurate under many containers from which the empirical correlations were developed but less predicting fire spread in like vegetation reds to be obtained to improve current fire models. Suscert investigated the combustion behaviors of 20 live and dead fuels using themast gravimetric analysis (TGA) Very little difference was observed in the pyrolysis behavior of leaves of different species
  TGA data imply that live fuels at burn the same (same chamistry)
  If chemistry is not dominant, then shape and mass transfer may have importance

\*Susott, R. A., Forest Sci. 2, 404-420 (1982)

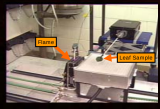
# **Overall Objectives**

- To better understand the combustion behavior of live fuels.
  - . Why do some fuels burn differently than others?
- . Causes of flare-ups
- · Causes for ground to crown transitions

### Experimental Approach

- Single Leaf Samples
- Optical/Visual Access for Observation of Ignition
- •Measure the Temperature and Mass as a Function of Time
- •Heating Rates Typical of Fires (~100 K/s)

## **Experimental Forest Fire Conditions**

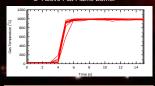


#### Flat Flame Burner



- Single Leaf Samples
- · Gases Used Air, H<sub>2</sub>, CH<sub>4</sub>, N<sub>2</sub>
- Stoichiometry adjusted to manipulate post-flame conditions
- Very repeatable experiments within 2 inches of the burner surface

Gas Temperature Profiles 2" Above Flat Flame Burner



Shows the repeatability of the experimental conditions

## Fuels Studied: California Chaparral









### SPECIFIC OBJECTIVES

- Determine qualitative and quantitative characteristics of how different leaf samples burn
- . Determine the factors that influence the amount of energy it takes to bring a leaf to ignition (different ignition time and temperature)

  - Shape
- Thickness
- Species
- Make a correlation (model) of the ignition time ar temperature as a function of the most important

# **Qualitative Observations** Shape Effects

- · Manzanita leaves were cut into different shapes
- Square shaped leaves ignited first at the corners then propagated along the edae







Round Manzanita

### Orientation effects

- Manzanita oriented vertically ignited along the bottom edge then propagated up
- Horizontally oriented manzanita ignited at the tip and around the outer edges then propagated to the center



# **Qualitative Observations cont.** Moisture Content Effects

Manzanita leaves with high





- Oak leaves at high



- Chamise burned in different phases 1. needles burned from
- bottom to top 2. the stem burned later
- · As shown in the IRimage, brands were also evident from burning this species



# **Summary of Qualitative Results**

- Fire behavior influenced by sample orientation and shape
- Different species ignite at different locations depending on shape and orientation
- Some species exhibit brands, bubbles, and pockmarks

# **Quantitative Experiments**

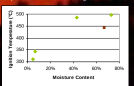
- Ignition Temperature
- •Ignition point was determined as the first visual evidence of a flame
- · Time to Ignition
- The difference between the time stamp of the ignition point and first thermocouple reading over 30°C

## Temperature Data

Ignition Temperature Statistics						
Material	Moisture Content	Average Ignition Temperatur e (°C)	Standard Deviation (°C)			
Manzanita	<10%	346	61			
Oak	<10%	311	74			
Ceanothus	<10%	319	59			
Paner	<10%	339	62			
Initial data on dry samples indicate small variations in ignition temperature due to species						

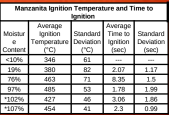
#### Oak-Effects of Moisture Content

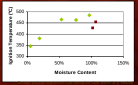
Oak Ignition Temperature and Time to Ignition							
Moisture Content	Average Ignition Temperatur e (°C)	Standard Deviatio n (°C)	Average Time to Ignition (sec)	Standard Deviation (sec)			
<5%	311	74		1			
7%	343	72	0.905	0.422			
43%	485	121	1.83	0.73			
*67%	443	78	1.56	0.44			
73%	496	76	1.6	0.79			
sample that was in a sealed bag for 1 week after being collect							



Brown point represents the sample that was stored in a sealed bag for one week

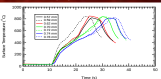
### Manzanita-Effects of Moisture Content





- Conventional models keep temperature of sample constant at boiling point of water during moisture evaporation
- These data show a different phenomenon where the sample temperature rises even during moisture evaporation

Temperature Profiles for Manzanita Leaves of Varying Thickness



Thicker leaves take longer to heat up to ignition

Discrepancies may be due to variation in moisture

### Conclusions

- Different species have different burning characteristics
- Manzanita ignites at the point and then along the edges
- Oak ignites explosively along each of the spines sending brands into the air - Chamise ignites first at the needles then the stem, in the
- later stages of burning small pieces would be lofted into the air · Ignition temperature appears to be a function of moisture
- content and species
- The ignition temperature increases dramatically for oak and manzanita samples of higher moisture content
- · Time to ignition appears to be affected by size, shape, orientation, and the moisture content

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