

# USDA Summer Intern Meeting: Opening Presentation

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*In collaboration with: Dr. Korzeniowski, Dr. Tolbert, Dr. Galina, Dr. Kravetski  
(USDA-ARS)*

May 27, 2025



# Outline

1 Meet the Team

2 Project Development

3 Simulation

4 Data Analysis

5 Goals and Steps

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# Meet the Team

- Dr. Korzeniowski (UTA)
- Dr. Tolbert (USDA-ARS)
- Dr. Galina (USDA-ARS)
- Dr. Kravetski (USDA-ARS)

*We are working on the CAS project, using gamma spectroscopy to measure soil carbon content in the field.*

# The CAS Project



*This is the machine we're working on. This is me next to the machine during my visit to the lab in Auburn, Alabama. The machine is called **CAS** (Carbon Asset Solution).*

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# Project Development

- USDA develops and tests the physical CAS machine.
- **My role:** Mathematical and statistical support.
- Two main focus areas:
  - Simulation
  - Data Analysis

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1 Meet the Team

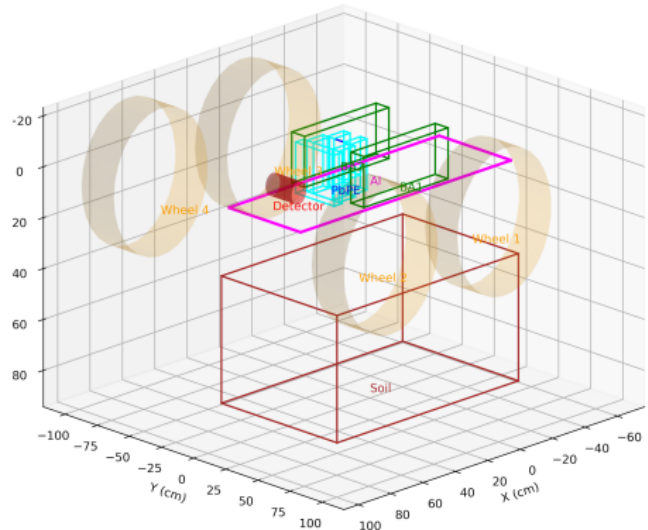
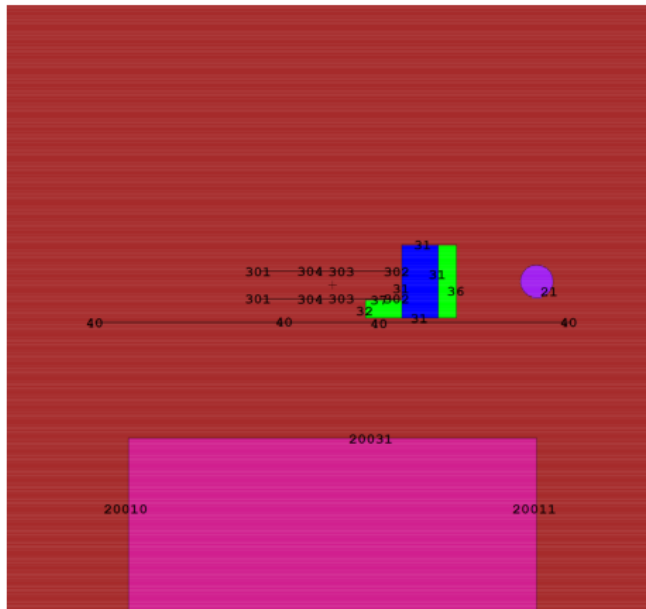
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# Simulation



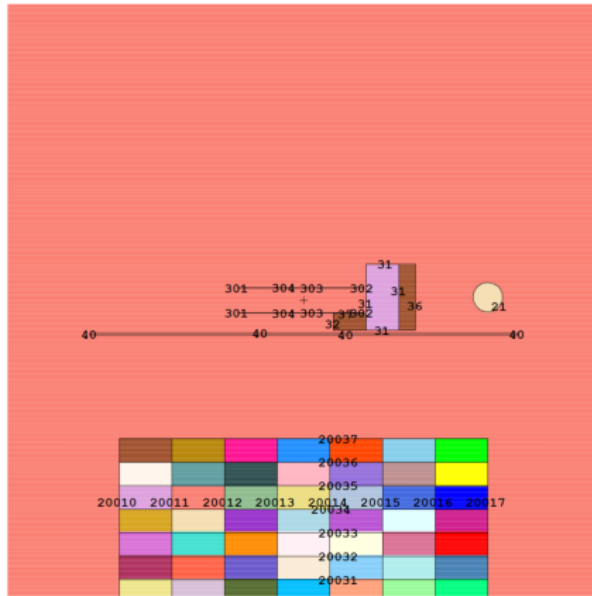
- Simulate CAS using Monte Carlo particle methods (MCNP).
- Predict machine performance in various scenarios.

We use the national code MCNP to simulate the CAS results and predict the performance of the machine in different scenarios.

# Recent Work in Simulation

c CAS DETECTOR

```
basis: XZ
( 1.000000, 0.000000, 0.000000)
( 0.000000, 0.000000,-1.000000)
origin:
(     0.00,      0.00,      0.00)
extent = (    90.00,    90.00)
```



*Recent work: Introduced functionalized soil samples. Previously, samples were simulated as chemically even; now, we simulate them as digitized functions of spatial dimensions for more realistic data.*

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# Analysis

## Leading Analysis Method



Figure G - MINS Architecture

The **MINS system** utilizes a neutron generator to emit fast neutrons ( $10^8 n/\text{sample}$ ), which interact with carbon nuclei in the soil. The **INS** events produce gamma radiation signatures that are captured by energy detectors.

Analysis is done on the [Recorded Spectrums](#)

### Method 1: Peak Fitting (PF)

The sum of a [peak function](#) and [baseline function](#) are fit onto the true spectrum.

#### Gauss Peak Function: (Caused by INS)

$$f(x) = a \exp\left(\frac{(x - b)^2}{2c^2}\right)$$

**Carbon Peak Example**

#### Baseline Function:

linear:  
 $f(x) = ax + b$

exponential fall-off:  
 $N(t) = N_0 e^{-\lambda t}$  (Caused by other)

Fitting is done with the least-squares method

The [peak areas](#) are correlated to the carbon content of the soil. The outermost values are used as the training data for linear regression in a final prediction:

**Mean Squared Error: 7.56223e-06**

Figure H - Simulated MINS Readings

Figure I - Peak Fitting

Figure J - C% vs Peak Areas

Figure K - True C% vs Predicted C%

## Other Analysis Methods

### Component Fitting (CF)

The tested spectrums are treated as a linear combination of training spectrums. The coefficients of the fit are multiplied by the concentration of each element concentrations

$$\text{SPEC}_{\text{true}} = \sum_i (w_i \cdot \text{SPEC}_i)$$
$$c\%_{\text{true}} = \sum_i (w_i \cdot c\%_i)$$

Figure L - Simulated MINS Readings

### Method 2: Component Fitting (CF)

The tested spectrums are treated as a linear combination of training spectrums. The coefficients of the fit are multiplied by the concentration of each element concentrations

$$\text{SPEC}_{\text{true}} = \sum_i (w_i \cdot \text{SPEC}_i)$$
$$c\%_{\text{true}} = \sum_i (w_i \cdot c\%_i)$$

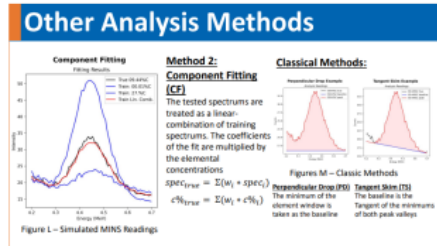
Figure M - Component Fitting

### Classical Methods:

Figure N - Classical Methods

Perpendicular Drop (PD): The minimum of the element window is taken as the baseline

Tangent Skim (TS): The baseline is the Tangent of the minimum of both peak valleys



Spectrum Analysis Method	MSE
Peak Fitting - Linear Baseline	6.00647e-06
Peak Fitting - Exponential Baseline	7.56223e-06
Component Fitting	1.89773e-05
Perpendicular Drop	0.00741817
Tangent Skim	0.00504626

Second area: Analysis of the data obtained from CAS. Last year, I focused on analysis methods for the spectrum recorded by the machine.

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# Goals for This Summer

- ① Develop and evaluate mathematical methods for new machine architecture.
- ② Detection Range (Depth) study of the CAS machine.
- ③ Comparison of CAS and soil core measurements.
- ④ Mapping the results of the machine onto a field.
- ⑤ Estimation of the impact of the surface area sampled on field measurements.

*Overall, these goals are about mathematically testing the capability of the machine.*

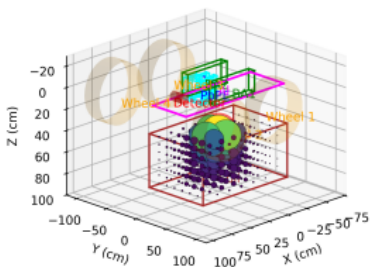
# Project Steps

- ① Generate Pure Spectrums (Spectrum Generation)
- ② Generate Effective Map (Associative Map)
- ③ Try Fast Spectrum Convolution (Spectrum Generation)
- ④ Compare Analysis Methods (Apply previous code to new data)
- ⑤ Variance Study
- ⑥ Depth Study
- ⑦ Core Harvesting Comparison (local)
- ⑧ Mapping Comparison
- ⑨ Field Coverage Study

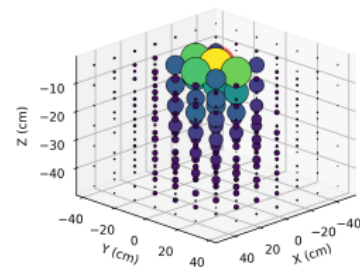
# First Steps Completed

7x7x7\_Coconut\_001022 Geometry and Effective Map

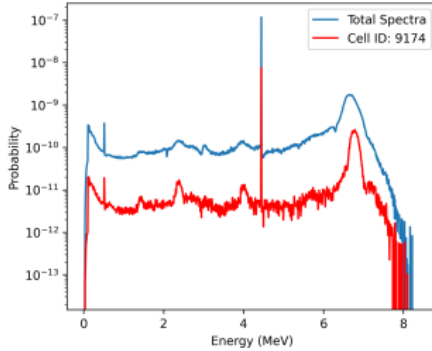
MCNP Geometry Visualization



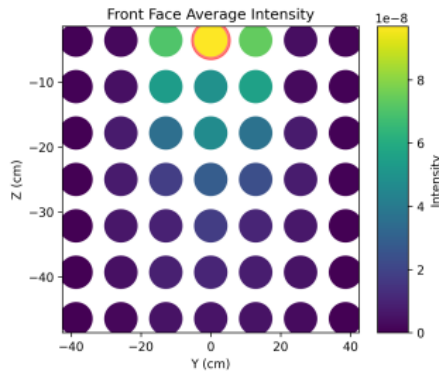
Soil Visualization



Sum of all Spectra



Front Face Average Intensity



Questions?

Any questions, comments, concerns?

Thank you!