# Industrial Project 2024 Part 03: Reflectance Analysis

Comprehensive Guide for Project Execution and Usage

### Group:

Sonain Jamil, Kasem Amnuayrotchanachinda, Muhammad Turab

**✓** sonainjamil@ieee.org

November 29, 2024

### **Contents**

1	Introduction	3
2	Project Features •	3
3	Installation and Setup   3.1 Requirements ♥	<b>3</b> 3
4	Configuration 🌣	4
5	Usage D	4
6	Project Structure	4
7	Available Transformations 😋	5
8	Testing and Results	5
9	Acknowledgements	5

### 1 **Introduction**

The Industrial Project 2024 focuses on processing reflectance spectra from hyperspectral data with options for transformations such as SNV, first derivative, and second derivative. This project enables the customization of visualization settings for either Ref or Charring levels.

### 2 Project Features

- Dynamic Spectral Analysis: Processes reflectance spectra from specified folders.
- Transformation Options:
  - No Transformation
  - Standard Normal Variate (SNV)
  - First Derivative
  - Second Derivative
- Custom Visualization: Automatically adjusts shaded regions and vertical lines for 'Ref' or 'Charring' levels.
- Configurable Parameters: Utilizes a config.yaml file to set paths, transformation options, and analysis type.

### 3 **Installation and Setup**

### 3.1 X Requirements 🗸

- Python 3.8 or higher.
- Required Python libraries:
  - numpy
  - matplotlib
  - PyYAML
  - envi2

#### 

1. Clone the repository to your local machine:

```
git clone https://github.com/sonainjameel/
    Industrial_Project_2024.git
cd Industrial_Project_2024
```

2. Install the required dependencies:

```
pip install -r requirements.txt
```

3. Prepare your input data as per the config.yaml configuration.

### 4 **Configuration**

The project relies on a config.yaml file for setting input paths, transformation type, and analysis type. Below is an example configuration:

```
folders:
    - "path/to/folder1" # Folder for Level 0 data
    - "path/to/folder2" # Folder for Level 1 data
    - "path/to/folder3" # Folder for Level 2 data
    - "path/to/folder4" # Folder for Level 3 data
transformation: "first_derivative" # Options: "no", "SNV", "
    first_derivative", "second_derivative"
is_ref: true # true for 'Ref' analysis, false for 'Charring' analysis
```

Listing 1: Example config.yaml File

## 5 Lusage D

Run the analysis by specifying the config.yaml file as input:

```
python3 spectral_analysis.py config.yaml
```

Listing 2: Run the Analysis

# 6 Project Structure 👬

### 7 Available Transformations 🗫

- None: Uses raw reflectance spectra without modification.
- SNV (Standard Normal Variate): Normalizes each spectrum to mean 0 and standard deviation 1.
- First Derivative: Highlights spectral changes along the spectral axis.
- Second Derivative: Emphasizes rapid spectral changes.

# 8 Testing and Results 4

This project has been tested with:

- Multiple folders containing reflectance spectra for accuracy.
- Different transformations for visual consistency.
- Validation of 'Ref' and 'Charring' settings for correct visual output.

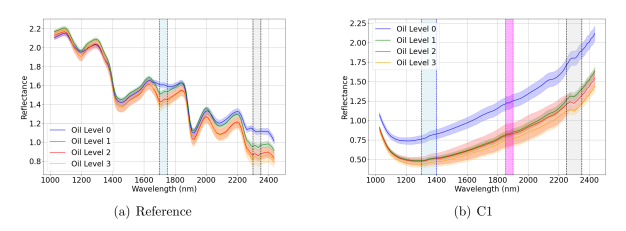


Figure 1: Spectral reflectance of raw reference and charring level 01 samples.

### 9 **Acknowledgements**

Special thanks to the team for their contributions to this project.