

TBL Impedance Data Analysis

By: Jian Ruan
Time: June 9, 2022
Goal: Automate IDE impedance data analysis process. Avoid copy & paste!

Follow these steps for Accelerated Aging Testing!

Data Collection (about 3min / device)

- Step 1: Setup the IDE in the Ferrari Cage. (1min/IDE)
- Step 2: Turn on Autolab and connect to the lab Dell PC.
- Step 3: Open Nova2.1.4 software with the procedure "FRA MUX 1ch 50mV 10k-10Hz - automated".
- Step 4: Change the export file-name to corresponding IDE.
E.g:
IDE-12-8-m means IDE-12, 12μm, mutual.
IDE-16-16-s means IDE-16, 16μm, shunt
- Step 5: Click on the run button and wait for the test result. (1min/IDE)
- Step 6: Nova2.1.4 will auto-generate a csv file for each IDE in the ASCII format. File location: Desktop/IDE-data.
- Step 7: Edit the "date.csv" file to keep track of the experiment dates.
- Step 8: Clean the IDE and put it back to the Lab Armor.

Data Analysis

- Step 1: Open the Jupyter Notebook "[20220609]TBL-Impedance Data Analysis".

- Step 2: Make sure you change to the right file address so Jupyter can access the impedance data.

- Step 3: Run Jupyter Notebook and get your awesome data graphs!

```
In [1]: # Step 0: Import Library & Check system requirement
import numpy as np
import pandas as pd
import matplotlib as mpl
import matplotlib.pyplot as plt
import seaborn as sns
```

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7/1/22, 1:01 PM [20220609]TBL-Impedance Data Analysis
date = date_list[date_idx]

if date == "dry":
    prefix = "Day-0"
else:
    date = self.getDate(datetime(date))
    day_diff = date - start
    day_actual = self.getActualDates(day_diff.days, 70.5, 37.0)

    prefix = "Day-" + str(1 + day_actual)
    date = date_list[date_idx]

ax1.plot(x_freq, y_imped, 'o-', label = prefix + ": " + date)

# Graph 2: -Phase(") vs Frequency(Hz) - Labeled by dates
ax2.plot(x_freq, y_phase, 'o-', label = prefix + ": " + date)

i = j
day_idx += 1

ax3.plot(rs)
ax4.plot(rct)
ax5.plot(c)

ax1.legend(loc='upper right', fontsize = 15)
ax2.legend(loc='upper right', fontsize = 15)
plt.show()

# plt.savefig('G-' + file[-4:] + '.jpg')

# Table 2: Summary of R_s(RD), R_ct(GD), C(pF)
print("\n\n")
return None

def getRC(self, df, value):
    Get the table of R_s over time
    """
    data = []
    idx = 0

    if value == "Rs":
        idx = 3
    if value == "Rct":
        idx = 4
    if value == "C":
        idx = 5
    # remove strings

    j = 1
    while j <= len(df):
        data.append(float(df.iloc[j, idx]))
        j = j + 26
    return data

    df.getActualDates(self, day_diff, room_temp, device_temp):
        # Accelerated Aging Test Formula
        exp = (room_temp - device_temp)/10.0
        factor = 2**exp
        day_real = day_diff * factor
        return int(day_real)

    df.getDate(self, m_d_y):
```

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"""
m_d_y is a string in month, day, year format
"""

time_list = m_d_y.split("/")
date = datetime.date(2022, int(time_list[0]), int(time_list[1]))
return date

def addNewIDE(start, end):
    """
    Create a list of new IDE with names.
    start: the start number of IDE
    end: the end number of IDE
    """
    L = []
    for i in range(start, end):
        L.append(str(i) + "-2-m")
        L.append(str(i) + "-2-s")
        L.append(str(i) + "-4-m")
        L.append(str(i) + "-4-s")
        L.append(str(i) + "-8-m")
        L.append(str(i) + "-8-s")
        L.append(str(i) + "-16-m")
        L.append(str(i) + "-16-s")

    df_new_IDE = pd.DataFrame(L, columns=['new IDE name'])

    # Export a csv file with new IDEs
    df_new_IDE.to_csv("new_IDE.csv", index=False)
    return df_new_IDE

def graphLifeSpan(df):
    """
    # file =
    #   # creating the dataset
    #   data = {'C':20, 'C++':15, 'Java':30,
    #          'Python':35}
    #   courses = list(data.keys())
    #   values = list(data.values())
    #
    #   fig = plt.figure(figsize = (10, 5))
    #   # creating the bar plot
    #   plt.bar(courses, values, color = 'maroon', width = 0.4)
    #
    #   plt.xlabel("IDEs")
    #   plt.ylabel("Days to fail")
    #   plt.title("Life Span of IDEs")
    #   plt.show()
    #
    # return None
    Matplotlib Version 3.5.1
Seaborn Version 0.11.2
```

```
In [2]: # Step 2: Initialize tested IDEs
# Read experiment data file.
date = "date.csv"
df_date = pd.read_csv(date)

# Initialize IDEs
#Old Devices
#IDE_12 = IDE(12, [8], ["m","s"], "csv")
#IDE_14 = IDE(14, [16], ["m","s"], "csv")
```

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#Frequency" in row[0];
idx_stamp = idx

if (idx - idx_stamp) > 25:
    # For our impedance testing, only the first 25 data are important.
    df = df.drop(idx)

#Export cleaned data
df.to_csvfile(index=False)

def getGraph(self, IDE_name, df, df_date, date_idx, Rs, Rct, C):
    # loc[1:27, 0] means row 1 to 27, and column 0
    date_list = df_date.iloc[date_idx, 1:]
    date = date_list[date_idx, 0]

    # IDE Graph - Canvas Size - Common sizes: (10, 7.5) and (12, 9)
    fig, (ax1, ax2) = plt.subplots(1, 2, figsize=(20, 10), constrained_layout=True)
    fig.suptitle("IDE-{} + file[-4:]", fontsize = 30)

    # Set the axes scales & both axes to log scale
    ax1.set_xlim((10, 100000), ylim=(10000, 1000000000), xscale="log", yscale="log")
    ax1.set_xlabel("Frequency (Hz)")
    ax1.set_ylabel("Impedance (O)")

    ax1.grid(color='lightgrey', linestyle='--', linewidth=0.5)

    ax2.set_xlim((10, 100000), ylim=(0, 90), xscale="log")
    ax2.set_xlabel("Frequency (Hz)")
    ax2.set_ylabel("-Phase (")
```

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```
ax1.set_xlabel("Day")
ax1.set_ylabel("Rs")
ax1.grid(color='lightgrey', linestyle='--', linewidth=0.5)

ax4.set_xlabel("Day")
ax4.set_ylabel("Rct")
ax4.grid(color='lightgrey', linestyle='--', linewidth=0.5)

ax5.set_xlabel("Day")
ax5.set_ylabel("C")
ax5.grid(color='lightgrey', linestyle='--', linewidth=0.5)

i = 0
j = 0
day_idx = 0

if date_list[0] == "dry":
    start = date_list[1]
else:
    start = date_list[0]

start = self.getDate(datetime(start))

while j < len(df):
    i += 1 # i th is Title, Date starts from i+1
    j = i + 1
    if type(df.iloc[i, 0].astype(float)) == Frequency:
        y_imped = df.iloc[i, 1].astype(float) #impedance
        y_phase = df.iloc[i, 2].astype(float) #phase
        y_rct = df.iloc[i, 3].astype(float) #resistance
        y_rs = df.iloc[i, 4].astype(float) #capacitance
        y_c = df.iloc[i, 5].astype(float) #capacitance

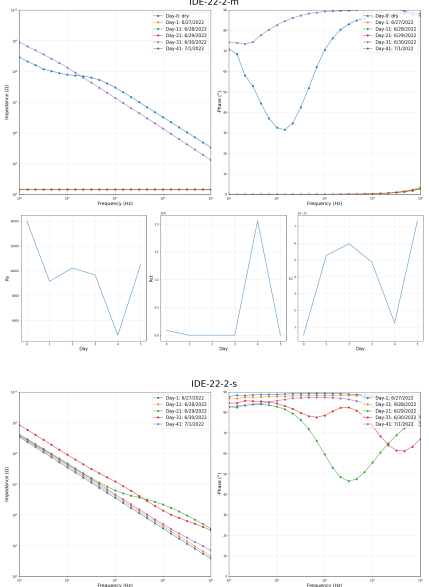
        # Graph 1: Impedance Z(O) vs Frequency(Hz) - Labeled by dates
```

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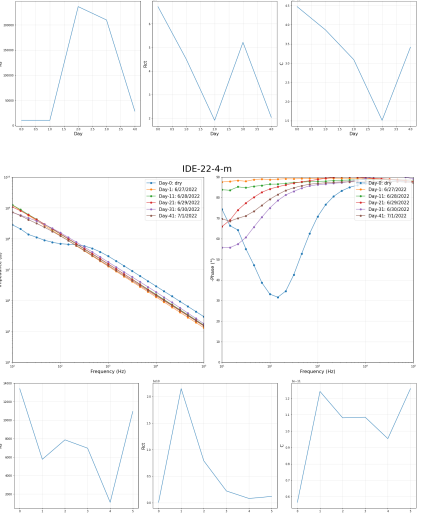
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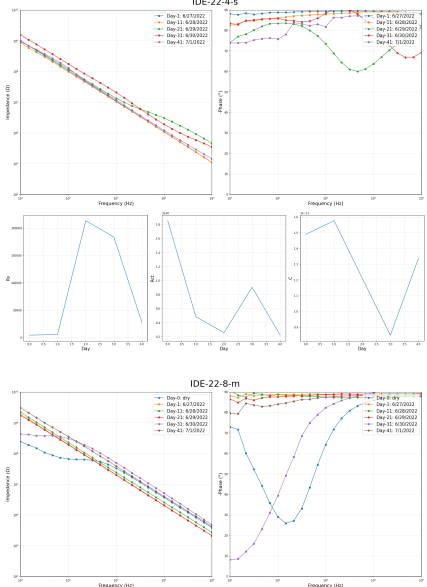
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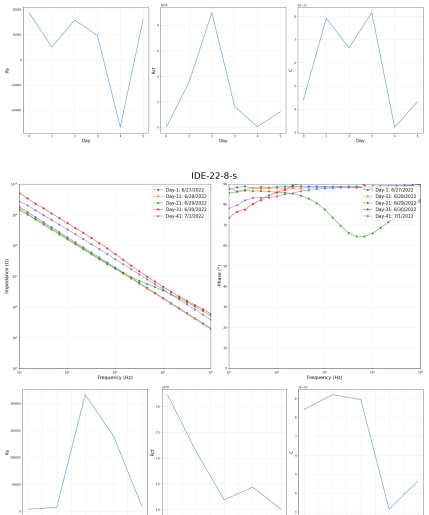


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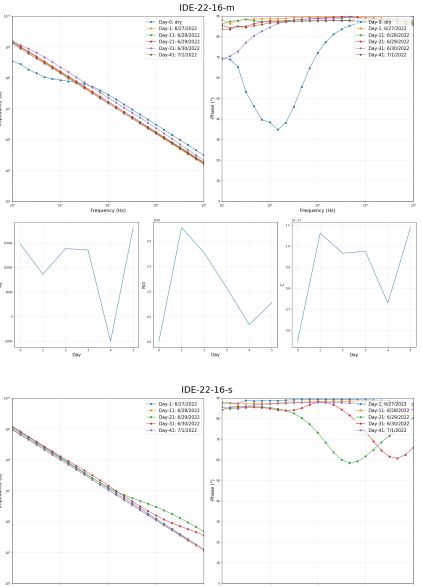


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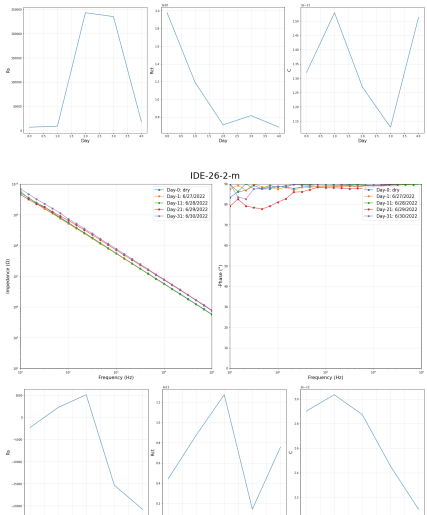


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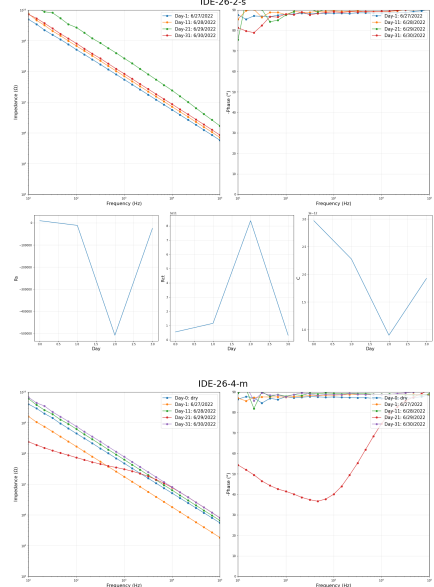
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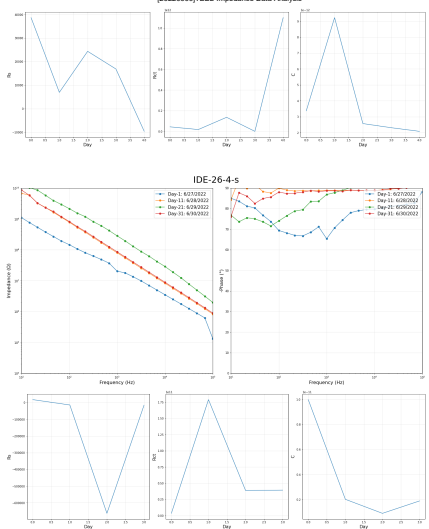
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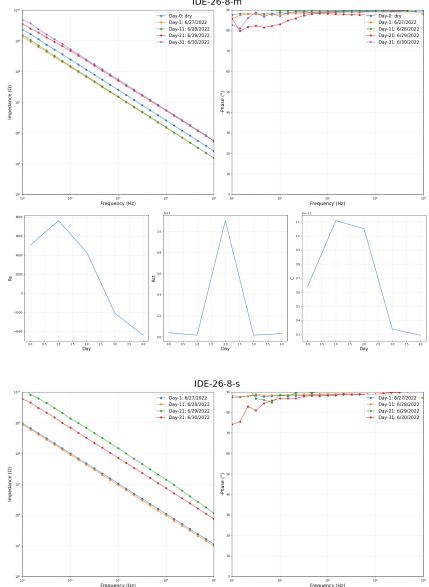
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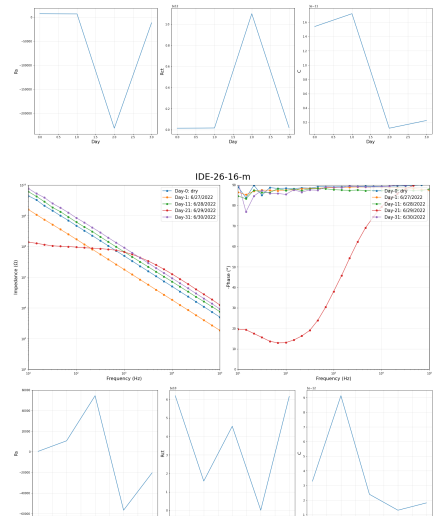
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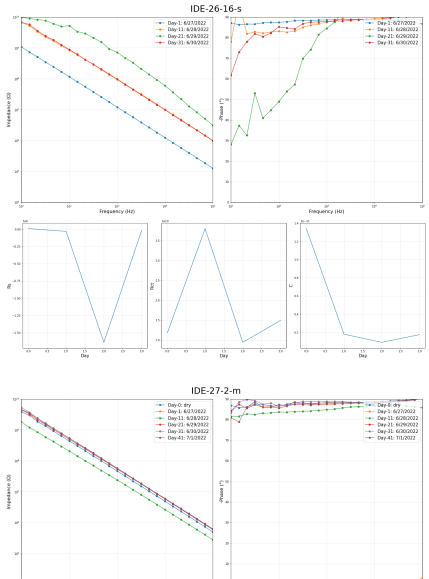
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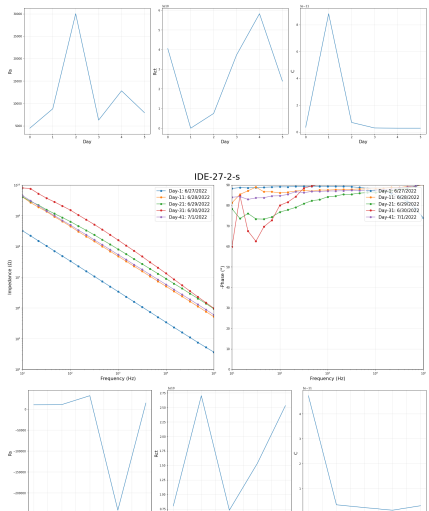
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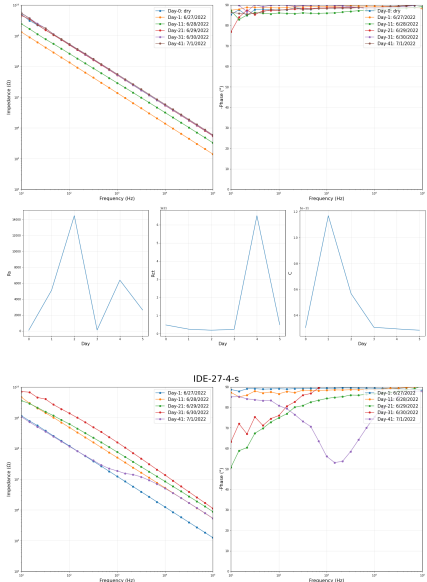
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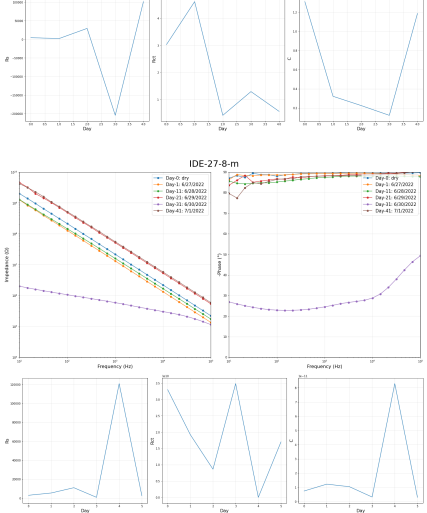
IDE-27-4-m



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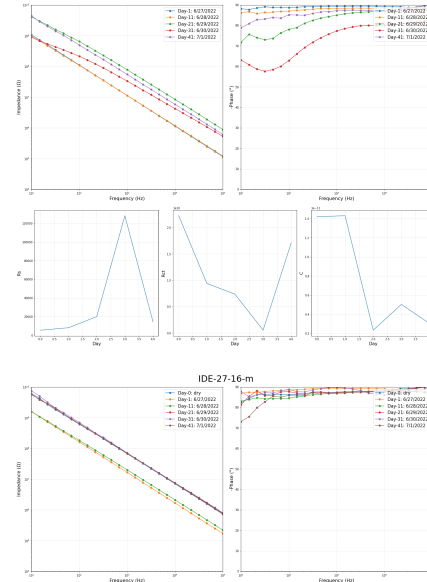
IDE-27-8-m



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IDE-27-8-s



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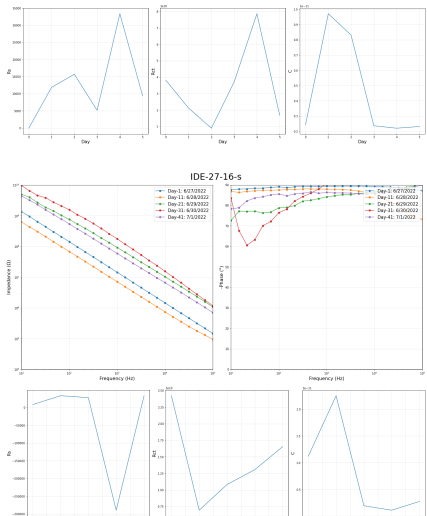
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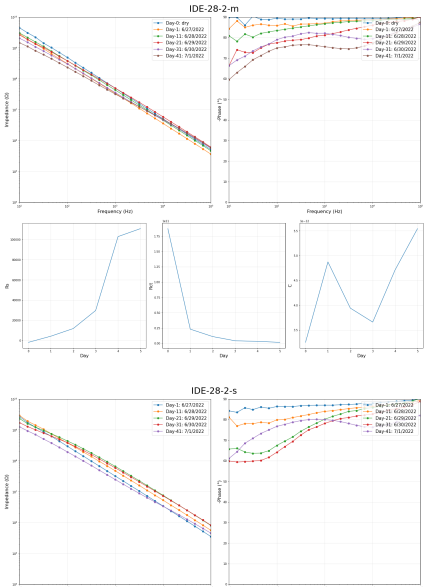
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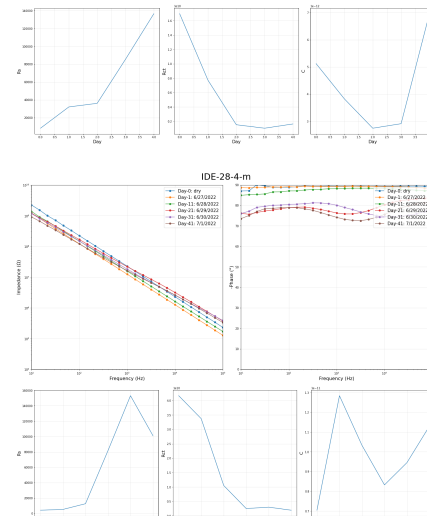
IDE-28-2-m



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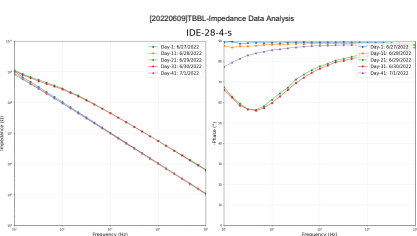
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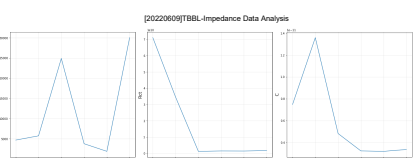
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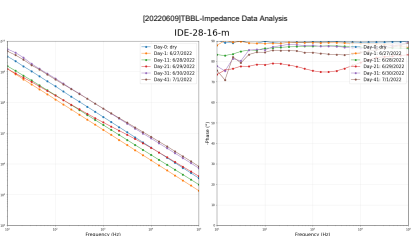
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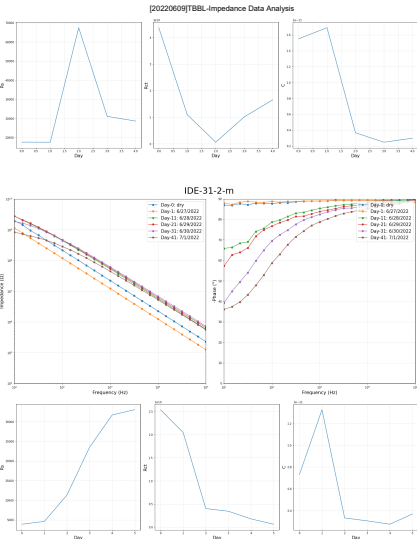
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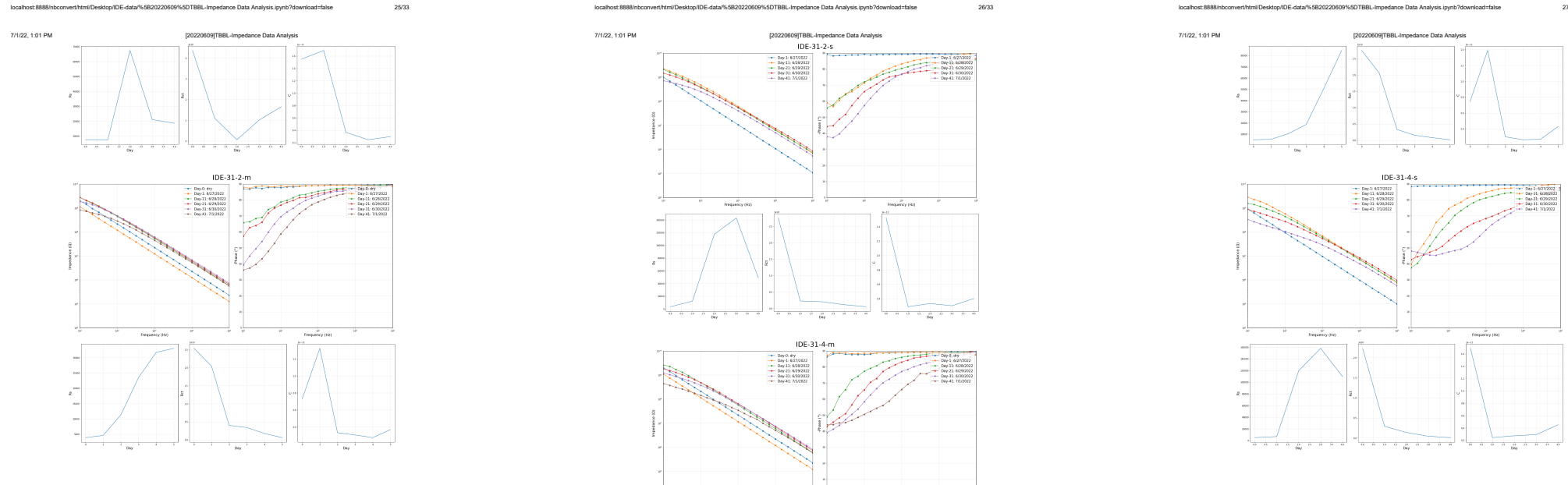
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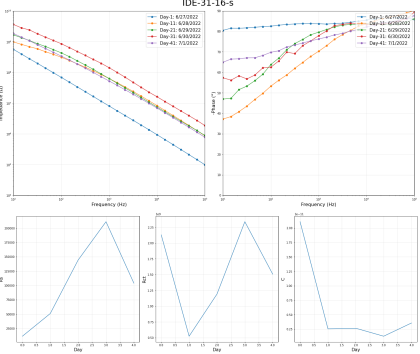
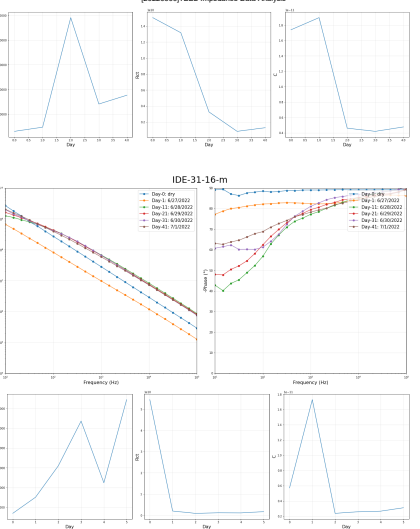
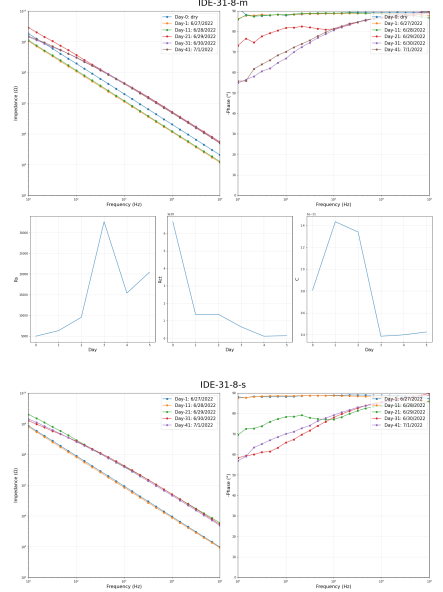
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In []: