# MAIN Pascal Tutorial V1

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# 1 Quick Tutorial on Python Interaction with the HGCAL INT2R database

## 1.1 Ali Al Kadhim - FSU

## 1.2 May 2023

```
[1]: import cx_Oracle
   import sys
   import pandas as pd
   import numpy as np
   import matplotlib.pyplot as plt
   import matplotlib.colors as mcolors
   import argparse
   import os
   import IPython
   from IPython.display import Image, display
   import time
   from ipywidgets import interact, interactive, fixed, interact_manual
   import ipywidgets as widgets
# USE PYTHON3 !

os.environ['PASCAL']='/home/PASCAL_REPO'
```

```
[2]: print(os.environ['PASCAL'])
PASCAL=os.environ['PASCAL']
OUTPUT_DIR=os.path.join(PASCAL,'outputs')
QUERY_DIR=os.path.join(PASCAL,'queries')
LOG_DIR=os.path.join(PASCAL,'logs')
IMAGE_DIR=os.path.join(PASCAL,'images')
```

## /home/PASCAL\_REPO

Make sure you've run bash tunnel.sh username before starting this or in the same terminal that is running this notebook

- Show image(s)
- Each query is saved in a .sql file, and the function just opens and grabs these

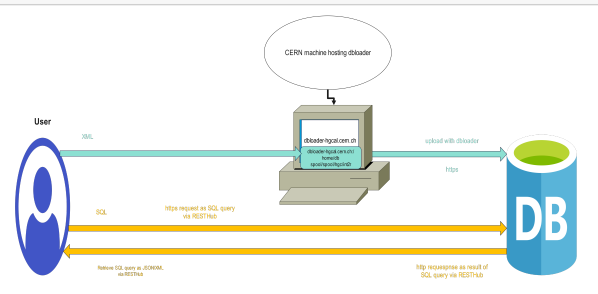
- Query History/log. Maybe everytime you run "execute\_query"
- Option to Save query if you like it, or put your own query in the queries directory as a .sql

```
# def printException(exception):
           error, = exception.args
    # printf("Error code = %s\n", error.code)
    # printf("Error message = %s\n", error.message)
    def printf(format,*args):
          sys.stdout.write(format % args)
    def show_jupyter_image(image_filename, width=1300, height=300):
        """Show a saved image directly in jupyter. Make sure image_filename is in_{\sqcup}
     ⇔your IQN_BASE !"""
        display(Image(os.path.join(os.environ['PASCAL'], 'images', image_filename), u
     ⇒width=width, height=height))
    def makeDictFactory(cursor):
        columnNames = [d[0] for d in cursor.description]
        def createRow(*args):
           return dict(zip(columnNames, args))
        return createRow
    def output type handler(cursor, name, default type, size, precision, scale):
        if default_type == cx_Oracle.DB_TYPE_VARCHAR:
           return cursor.var(default_type, size, arraysize=cursor.arraysize,
                            encoding_errors="replace")
    # cursor.outputtypehandler = output_type_handler
    def SourcePASCAL(func):
        def _func(*args):
           import os
           from common.utility.source import source
           env = \{\}
           env.update(os.environ)
           env.update(source(os.environ["PASCAL"]))
           func(*args, env=env)
        return _func
    def debug(func):
        """Print the function signature and return value"""
```

```
import functools
    @functools.wraps(func)
    def wrapper_debug(*args, **kwargs):
        args_repr = [repr(a) for a in args]
        kwargs_repr = [f"{k}={v!r}" for k, v in kwargs.items()]
        signature = ", ".join(args_repr + kwargs_repr)
        print(f"Calling {func.__name__}({signature})")
        values = func(*args, **kwargs)
        print(f"{func.__name__!r} returned {values!r}")
        return values
    return wrapper_debug
def make_interactive(func):
   """make the plot interactive"""
    import functools
    @functools.wraps(func)
    def wrapper(*args, **kwargs):
        plt.ion()
        output = func(*args, **kwargs)
        plt.ioff()
        return output
    return wrapper
def timer(func):
    """Print the runtime of the decorated function"""
    import functools
    import time
    @functools.wraps(func)
    def wrapper_timer(*args, **kwargs):
        start_time = time.perf_counter() # 1
        value = func(*args, **kwargs)
        end_time = time.perf_counter()
                                             # 2
        run_time = end_time - start_time # 3
        print(f"\nFINISHED {func.__name__!r} in {run_time:.4f} SECS")
        return value
    return wrapper_timer
# from IPython.core.magic import register_cell_magic
# @register_cell_magic
def write_and_run(line, cell):
    """write the current cell to a file (or append it with -a argument) as well_{\sqcup}
 \hookrightarrow as execute it
```

## 1.2.1 Screenshot of dbolader diagram

[4]: display(Image(os.path.join(IMAGE\_DIR, 'RESTHUB\_dbloader\_diagram.png')))



## 1.2.2 Screenshot of XML template -> SQLDeveloper view

Previously, the recommended way to read data from HGCAL DB was using SQLDeveloper.

## 1.3 Define Connection Configurations

The database is a Oracle Database, with access permitted at port 10131. For Int2R, The service name, username, and passwork are 'int2r\_lb.cern.ch', 'HGCAL\_Reader\_2016' and 'CMS\_HGC\_PRTTYPE\_HGCAL\_READER', respectively.

```
[5]: HOST='localhost'
PORT = '10131'
SERVICE_NAME='int2r_lb.cern.ch'
PASS=r'HGCAL_Reader_2016'
```

```
USER=r'CMS_HGC_PRTTYPE_HGCAL_READER'
```

make TNS connection

```
[6]: DSN_TNS = cx_Oracle.makedsn(HOST, PORT, service_name=SERVICE_NAME)
```

Create the connection only once for faster equecution

Great! You've successfully Connected to the Database

## 2 Quick Tutorial on SQL queries in HGCAL INT2R

SQL for data-retrieval in a nutshell: '

Look at the Documentation here for explanation of the schemas, tables and attributes. Since this is made from SQC-related tables perspective, we will be using the tables in the CMS\_HGC\_CORE\_COND schema.

You should think of the CMS\_HGC\_CORE\_COND.COND\_DATA\_SETS table as the master table that has a record of everything that was uploaded, and the CONDITION\_DATA\_SET\_ID as the successful upload ID that relates schemas and tables.

#### 2.0.1 Part 1: Sample Queries to Get Started

We will Ue cx\_Oracle for the interface with the DB, all the dependencies and configurations have been configured in the Pascal docker image

We will execute any SQL query (that permitted by  $cx_Oracle$ ), and return output as pandas DataFrame

## 2.0.2 Example 1: Execute SQL Query Directly

```
n n n
# conn = None
try:
# if you want a new connection and close it at the end, uncomment below
  conn = cx_Oracle.connect(user=USER, password=PASS, dsn=DSN_TNS,
                            # encoding="UTF-8"
  cursor = conn.cursor()
except Exception as err:
  print('Connection error')
  print(err)
finally:
  if conn:
        if maxrows=='all':
        # execute
            cursor.execute(QUERY)
        # rows = cursor.execute(QUERY2)
        # cursor.execute(QUERY_TIME_3)
        # conn.commit()
        else:
            cursor.execute(QUERY,offset=0, maxnumrows=maxrows)
        # try:
          # rows=cursor.fetall()
        # except Exception as err:
          # print(err)
        columnNames = [d[0] for d in cursor.description]
        print('\nCOLUMN NAMES:\n', columnNames)
        # for row in rows:
              # print(list(row))
        #return result as a dictionary
        result = [dict(zip(columnNames, row)) for row in cursor.fetchall()]
        # result=None
        cursor.close()
        conn.close()
if outformat=='DF':
    df =pd.DataFrame(result)
if saveformat=='CSV':
    df.to_csv(os.path.join(OUTPUT_DIR, f'{outstring}.csv'))
# print(df.head())
```

## return df

```
The SQL query
```

select \* from CMS\_HGC\_CORE\_COND.KINDS\_OF\_CONDITIONS;

translates to

"show all columns and rows from the  ${\tt KINDS\_OF\_CONDITIONS}$  table in the  ${\tt CMS\_HGC\_CORE\_COND}$  account"

[9]: execute\_query(QUERY="select \* from CMS\_HGC\_CORE\_COND.KINDS\_OF\_CONDITIONS")

## COLUMN NAMES:

['KIND\_OF\_CONDITION\_ID', 'IS\_RECORD\_DELETED', 'NAME', 'EXTENSION\_TABLE\_NAME', 'RECORD\_INSERTION\_TIME', 'RECORD\_INSERTION\_USER', 'RECORD\_LASTUPDATE\_TIME', 'RECORD\_LASTUPDATE\_USER', 'COMMENT\_DESCRIPTION', 'CATEGORY\_NAME']

FINISHED 'execute\_query' in 0.4820 SECS

[9]:	KIND_OF_CONDITION_ID	IS_RECORD_DELETED \
0	2640	F
1	1100	F
2	1120	F
3	1140	F
4	18640	F
		***
82	17080	F
83	3 17100	F
84	17120	F
85	5 17140	F
86	4220	F
		NAME
•	***************************************	

	NAME	EXTENSION_TABLE_NAME	\
0	HGC Sensor Manufacturer IV Test	HGC_SENSOR_IV	
1	Hamamatsu-S10938-4956 Sensor IV Test	TEST_SENSOR_IV	
2	Hamamatsu-S10938-4956 Sensor CV Test	TEST_SENSOR_CV	
3	Hamamatsu-S10938-4956 Sensor Test Conds	TEST_SENSOR_CONDITIONS	
4	HGC Sensor Flatness Data	FLATNS_SENSOR_DATA	
	•••		
82	SiPM HGCROC RAM Retention Time	HGCROC_RAM_RETENTION	
83	HD HGCROC DACB Conveyor Test	HGCROC_DACB_CONVEYOR_TEST	
84	LD HGCROC DACB Conveyor Test	HGCROC_DACB_CONVEYOR_TEST	
85	SiPM HGCROC DACB Conveyor Test	HGCROC_DACB_CONVEYOR_TEST	
86	HGC Six Inch Proto Module Assembly	HGC PRTO MOD ASMBLY	

```
RECORD INSERTION TIME RECORD INSERTION USER RECORD LASTUPDATE TIME \
      0
           2018-02-17 07:07:52
                                                Umesh
                                                         2020-03-07 10:00:28
           2017-09-14 06:44:30
                                                Umesh
                                                         2020-03-07 10:11:03
      1
           2017-09-14 06:44:34
                                                Umesh
                                                         2020-03-07 10:11:03
      3
           2017-09-14 06:44:37
                                                Umesh
                                                         2020-03-07 10:11:03
      4
           2022-10-10 12:18:42
                                                Umesh
                                                                          NaT
      82
          2022-06-25 04:39:05
                                                Umesh
                                                                          NaT
      83
          2022-06-25 05:11:06
                                                Umesh
                                                         2022-06-25 05:16:37
           2022-06-25 05:11:06
                                                Umesh
                                                         2022-06-29 00:48:51
      84
           2022-06-25 05:11:07
                                                Umesh
                                                         2022-06-29 00:48:55
           2018-12-01 19:38:58
                                                Umesh
                                                         2020-03-07 11:34:58
         RECORD LASTUPDATE USER
                                                           COMMENT DESCRIPTION
              CMS_HGC_CORE_COND
                                                            HGC Sensor IV Test
      0
                                          Hamamatsu-S10938-4956 Sensor IV Test
              CMS_HGC_CORE_COND
      1
      2
              CMS_HGC_CORE_COND
                                          Hamamatsu-S10938-4956 Sensor CV Test
      3
              CMS_HGC_CORE_COND
                                  Hamamatsu-S10938-4956 Sensor Test Conditions
                                                      HGC Sensor Flatness Data
                           None
                                                SiPM HGCROC RAM Retention Time
      82
                           None
      83
              CMS_HGC_CORE_COND
                                                  HD HGCROC_DACB_Conveyor_TEST
              CMS HGC CORE COND
                                                  LD HGCROC DACB Conveyor TEST
      84
      85
              CMS HGC CORE COND
                                                SiPM HGCROC_DACB_Conveyor_TEST
              CMS HGC CORE COND
                                          HGC Six Inch Proto Module Assembly
          CATEGORY NAME
      0
            MEASUREMENT
      1
            MEASUREMENT
      2
            MEASUREMENT
      3
            MEASUREMENT
      4
                   None
      82
                   None
      83
                   None
      84
                   None
                   None
      85
      86
          CONFIGURATION
      [87 rows x 10 columns]
[10]: df=execute_query(QUERY="select * from CMS_HGC_CORE_COND.KINDS_OF_CONDITIONS")
```

COLUMN NAMES:

df.head()

```
'RECORD_INSERTION_TIME', 'RECORD_INSERTION_USER', 'RECORD_LASTUPDATE_TIME',
      'RECORD_LASTUPDATE_USER', 'COMMENT_DESCRIPTION', 'CATEGORY_NAME']
     FINISHED 'execute query' in 0.6342 SECS
[10]:
         KIND_OF_CONDITION_ID IS_RECORD_DELETED
                                                F
      0
                          2640
      1
                          1100
                                                F
      2
                                                F
                          1120
      3
                                                F
                          1140
      4
                         18640
                                                F
                                              NAME
                                                      EXTENSION_TABLE_NAME
      0
                 HGC Sensor Manufacturer IV Test
                                                             HGC SENSOR IV
      1
            Hamamatsu-S10938-4956 Sensor IV Test
                                                            TEST SENSOR IV
      2
            Hamamatsu-S10938-4956 Sensor CV Test
                                                            TEST_SENSOR_CV
      3 Hamamatsu-S10938-4956 Sensor Test Conds
                                                    TEST SENSOR CONDITIONS
      4
                        HGC Sensor Flatness Data
                                                        FLATNS_SENSOR_DATA
        RECORD_INSERTION_TIME RECORD_INSERTION_USER RECORD_LASTUPDATE_TIME
          2018-02-17 07:07:52
                                                Umesh
                                                         2020-03-07 10:00:28
      0
          2017-09-14 06:44:30
                                                Umesh
                                                         2020-03-07 10:11:03
      1
      2
          2017-09-14 06:44:34
                                                Umesh
                                                         2020-03-07 10:11:03
      3
          2017-09-14 06:44:37
                                                Umesh
                                                         2020-03-07 10:11:03
          2022-10-10 12:18:42
                                                Umesh
                                                                          NaT
        RECORD LASTUPDATE USER
                                                           COMMENT DESCRIPTION
             CMS_HGC_CORE_COND
                                                            HGC Sensor IV Test
      0
      1
             CMS HGC CORE COND
                                         Hamamatsu-S10938-4956 Sensor IV Test
             CMS_HGC_CORE_COND
      2
                                         Hamamatsu-S10938-4956 Sensor CV Test
      3
             CMS_HGC_CORE_COND
                                 Hamamatsu-S10938-4956 Sensor Test Conditions
      4
                                                      HGC Sensor Flatness Data
                           None
        CATEGORY NAME
      0
          MEASUREMENT
          MEASUREMENT
      1
      2
          MEASUREMENT
      3
          MEASUREMENT
                 None
     Save desired output of query into a convenient format (.csv in this example)
```

['KIND\_OF\_CONDITION\_ID', 'IS\_RECORD\_DELETED', 'NAME', 'EXTENSION\_TABLE\_NAME',

[14]: ! ls /home/PASCAL\_REPO

build\_and\_push.shlogspascal\_run\_command.shtest\_tunnel.shDockerfilemiscillaneousqueriestunnel.shimagesnotebooksREADME.mdutils

interact.sh outputs start\_jupyter\_server.sh [15]: | # confirm that there is nothing currently in the outputs directory ! ls /home/PASCAL REPO/outputs KIND\_OF\_CONDITIONS\_QUERY.csv 2.1 Example 1.1: save output as .csv file [28]: df=execute\_query(QUERY="select \* from CMS\_HGC\_CORE\_COND.KINDS\_OF\_CONDITIONS", saveformat='CSV', outstring='KIND\_OF\_CONDITIONS\_QUERY') df.head() COLUMN NAMES: ['KIND\_OF\_CONDITION\_ID', 'IS\_RECORD\_DELETED', 'NAME', 'EXTENSION\_TABLE\_NAME', 'RECORD\_INSERTION\_TIME', 'RECORD\_INSERTION\_USER', 'RECORD\_LASTUPDATE\_TIME', 'RECORD\_LASTUPDATE\_USER', 'COMMENT\_DESCRIPTION', 'CATEGORY\_NAME'] FINISHED 'execute\_query' in 0.5635 SECS [28]: KIND\_OF\_CONDITION\_ID IS\_RECORD\_DELETED 0 2640 F 1 1100 F F 2 1120 F 3 1140 4 18640 F NAME EXTENSION\_TABLE\_NAME \ 0 HGC Sensor Manufacturer IV Test HGC\_SENSOR\_IV 1 Hamamatsu-S10938-4956 Sensor IV Test TEST\_SENSOR\_IV Hamamatsu-S10938-4956 Sensor CV Test 2 TEST\_SENSOR\_CV Hamamatsu-S10938-4956 Sensor Test Conds 3 TEST SENSOR CONDITIONS 4 HGC Sensor Flatness Data FLATNS\_SENSOR\_DATA RECORD\_INSERTION\_TIME RECORD\_INSERTION\_USER RECORD\_LASTUPDATE\_TIME 0 2018-02-17 07:07:52 Umesh 2020-03-07 10:00:28 1 2017-09-14 06:44:30 Umesh 2020-03-07 10:11:03 2017-09-14 06:44:34 2020-03-07 10:11:03 2 Umesh 3 2017-09-14 06:44:37 Umesh 2020-03-07 10:11:03 2022-10-10 12:18:42 Umesh NaT RECORD\_LASTUPDATE\_USER COMMENT\_DESCRIPTION 0 CMS\_HGC\_CORE\_COND HGC Sensor IV Test Hamamatsu-S10938-4956 Sensor IV Test 1 CMS\_HGC\_CORE\_COND

CMS\_HGC\_CORE\_COND Hamamatsu-S10938-4956 Sensor Test Conditions

Hamamatsu-S10938-4956 Sensor CV Test

2

3

CMS HGC CORE COND

4 None HGC Sensor Flatness Data

CATEGORY\_NAME
0 MEASUREMENT
1 MEASUREMENT
2 MEASUREMENT
3 MEASUREMENT
4 None

[29]: ! ls outputs

KIND\_OF\_CONDITIONS\_QUERY.csv

## 2.2 Example 2: Quickly Query All Upload Attempts by a User

cx\_oracle becomes very powerful as the SQL commands can be combined with python syntax.

See all attempts to upload and their success/failure status and their logs. Replace "Ali" with the name of the user who aploaded something, and you should see it, whether it was uploaded successfully and a log file associated with it!

select \* from CMS\_HGC\_CORE\_MANAGEMNT.CONDITIONS\_DATA\_AUDITLOG where RECORD\_LASTUPDATE\_USER LIKE

username='' displays all usernames. Put your name to see info on what you uploaded, like Ali

## 2.3 Predifined queries from file in PASCAL

There are a bunch of predefined query templates that we think are useful for people.

## 2.4 Queries List (not all documeted yet)

Filename	description	jupyter usage example	terminal usage example		
'CV_FULL.sql' Plot all bias voltage vs capactivance (CV) for ever cell at every voltage step		get_query_from_file <del>(</del> 'CV_FULL.sql'			
<u>-</u>					
'IV_FULL.sql'	Plot all bias voltage vs current (IV) for every cell at every voltage step	<pre>get_query_from_</pre>	file <del>('</del> IV_FULL.sql')		

```
[59]: def get_query_from_file(query_file):
    query_file_path = os.path.join(QUERY_DIR,query_file)
    query_f = open(query_file_path)
    QUERY = query_f.read()
    # print(QUERY)
    query_f.close()

return QUERY
```

Recall that the first step in uploading is registering the parts.

See the registered wafer that has serial number "100113":

select \* from CMS\_HGC\_CORE\_CONSTRUCT.PARTS where SERIAL\_NUMBER='100113';

```
def registered_parts(sensor_id):
    cmd = """sed -i "s/'SOME_SENSOR_SERIAL_NUMBER'/'%s'/g" %s/queries/
    registered_parts.sql""" % (str(sensor_id), str(PASCAL) )
    os.system(cmd)
    registered_parts_query = get_query_from_file('registered_parts.sql')
    query_out = execute_query(registered_parts_query)
    cmd = """sed -i "s/'%s'/'SOME_SENSOR_SERIAL_NUMBER'/g" %s/queries/
    registered_parts.sql""" % (str(sensor_id), str(PASCAL) )
    os.system(cmd)
    return query_out
```

```
[65]: interact(registered_parts, sensor_id='100113')
```

interactive(children=(Text(value='100113', description='sensor\_id'), Output()), Use dom\_classes=('widget-interact...

```
[65]: <function __main__.registered_parts(sensor_id)>
```

## 3 Example 3: Plot CV test for all cells at all voltage steps

## 3.0.1 XML Template for Table: HGC\_CERN\_SENSOR\_CV

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<ROOT xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<HEADER>
   <TYPE>
        <EXTENSION TABLE NAME>HGC CERN SENSOR CV</EXTENSION TABLE NAME>
        <NAME>HGC CERN Sensor CV Test</NAME>
    </TYPE>
   <RUN>
        <RUN_NAME>CERN HPK_8in_271_4003 CV Test
        <RUN_BEGIN_TIMESTAMP>2018-05-14 00:00:00/RUN_BEGIN_TIMESTAMP>
        <RUN_END_TIMESTAMP>2018-05-14 00:00:00/RUN_END_TIMESTAMP>
        <INITIATED_BY_USER>Florian Pitters</INITIATED_BY_USER>
        <LOCATION>CERN</LOCATION>
        <COMMENT_DESCRIPTION>CV Test at CERN</COMMENT_DESCRIPTION>
    </RUN>
</HEADER>
<DATA_SET>
        <PART>
            <KIND_OF_PART>HPK Eight Inch 271 Sensor Cell</kIND_OF_PART>
            <SERIAL_NUMBER>HPK_8in_271_4003-010
        </PART>
        <DATA>
            <VOLTS>25</VOLTS>
            <CPCTNCE PFRD>103.752/CPCTNCE PFRD>
            <ERR_CPCTNC_PFRD>0.00333346/ERR_CPCTNC_PFRD>
            <TOT_CURNT_NANOAMP>-1980</TOT_CURNT_NANOAMP>
            <actual_volts>-25</actual_volts>
            <ORG CPCTNC PFRD>207.857</ORG CPCTNC PFRD>
            <TEMP_DEGC>23.5</TEMP_DEGC>
            <HUMIDITY_PRCNT>44.7/HUMIDITY_PRCNT>
            <IMP_OHM>207.857</IMP_OHM>
            <PHS_RAD>23.5</PHS_RAD>
            <TIME SEC>44.7</TIME SEC>
            <CELL_NR>40</CELL_NR>
        </DATA>
            /*    .
                   */
            /* .
                   */
            /*
                   */
        <DATA>
            <VOLTS>25</VOLTS>
```

```
<CPCTNCE_PFRD>103.752/CPCTNCE_PFRD>
                 <ERR_CPCTNC_PFRD>0.00333346/ERR_CPCTNC_PFRD>
                 <TOT_CURNT_NANOAMP>-1980</TOT_CURNT_NANOAMP>
                 <actual_volts>-25</actual_volts>
                 <ORG CPCTNC PFRD>207.857</ORG CPCTNC PFRD>
                 <TEMP DEGC>23.5</TEMP DEGC>
                 <HUMIDITY PRCNT>44.7/HUMIDITY PRCNT>
                 <IMP OHM>207.857</IMP OHM>
                 <PHS RAD>23.5</PHS RAD>
                 <TIME_SEC>44.7</TIME_SEC>
                 <CELL_NR>40</CELL_NR>
             </DATA>
     </DATA_SET>ERR_CURNT_NANOAMP
     </ROOT>
     3.0.2 Let us get the 'CV_FULL.sql' SQL query template
[67]: CV_QUERY_REP = get_query_from_file('CV_FULL.sql')
      print(CV_QUERY_REP)
     SELECT SNSRPRT.SERIAL_NUMBER SCRATCHPAD_ID,
     SNSRPRT.NAME_LABEL SENSOR_ID,
     SNSRCEL.SERIAL_NUMBER SCRATCHPAD_ID_CELL,
     HGCSNSRCV. VOLTS,
     HGCSNSRCV.CPCTNCE PFRD,
     HGCSNSRCV.ERR_CPCTNC_PFRD,
     HGCSNSRCV.TOT_CURNT_NANOAMP,
     HGCSNSRCV.ACTUAL_VOLTS,
     HGCSNSRCV.ORG CPCTNC PFRD,
     HGCSNSRCV.TEMP_DEGC,
     HGCSNSRCV. HUMIDITY PRCNT,
     HGCSNSRCV.IMP OHM,
     HGCSNSRCV.PHS_RAD,
     HGCSNSRCV.TIME_SECS,
     HGCSNSRCV.CELL_NR
     FROM CMS_HGC_CORE_CONSTRUCT.KINDS_OF_PARTS SNSRKOP
     INNER JOIN CMS_HGC_CORE_CONSTRUCT.PARTS SNSRPRT
     ON SNSRKOP.KIND_OF_PART_ID = SNSRPRT.KIND_OF_PART_ID
     INNER JOIN CMS_HGC_CORE_CONSTRUCT.PHYSICAL_PARTS_TREE SNSRPHPRT
     ON SNSRPRT.PART ID = SNSRPHPRT.PART PARENT ID
     INNER JOIN CMS_HGC_CORE_CONSTRUCT.PARTS SNSRCEL
     ON SNSRPHPRT.PART ID = SNSRCEL.PART ID
     INNER JOIN CMS_HGC_CORE_CONSTRUCT.KINDS_OF_PARTS CELLKOP
     ON SNSRCEL.KIND OF PART ID = CELLKOP.KIND OF PART ID
     INNER JOIN CMS_HGC_CORE_COND.COND_DATA_SETS CONDS
     ON SNSRCEL.PART ID = CONDS.PART ID
     INNER JOIN CMS HGC CORE COND.KINDS OF CONDITIONS SNSRCVKOC
```

ON CONDS.KIND\_OF\_CONDITION\_ID = SNSRCVKOC.KIND\_OF\_CONDITION\_ID

```
INNER JOIN CMS_HGC_HGCAL_COND.HGC_CERN_SENSOR_CV HGCSNSRCV
ON CONDS.CONDITION_DATA_SET_ID = HGCSNSRCV.CONDITION_DATA_SET_ID

WHERE CONDS.IS_RECORD_DELETED = 'F'
AND SNSRCVKOC.NAME = 'HGC CERN Sensor CV'
AND SNSRCVKOC.IS_RECORD_DELETED = 'F'
AND SNSRCVKOC.IS_RECORD_DELETED = 'F'
ORDER BY CELL_NR, VOLTS;
```

In the query above, AS is implicit, so SELECT SNSRPRT.SERIAL\_NUMBER CERNSNSR is the same as SELECT SNSRPRT.SERIAL\_NUMBER AS CERNSNSR. I do some more selections and renaming (e.g. SE-RIAL\_NUMBER to SCRATCHPAD\_ID and ordering based on cell number and voltage. The output here has the same columns that we expect to see on the XML template for a full CV test.

• Query CV table by scratchpad by me influenced from the Umesh one above. This shows all the columns that we uplokaded data for in our XML template, for the sensor with a given serial number (scratchpad ID).

#### 3.0.3 Plot and Interact

```
[68]: def get_cmap(n, name='hsv'):
    '''Returns a function that maps each index in 0, 1, ..., n-1 to a distinct
    RGB color; the keyword argument name must be a standard mpl colormap name.
    ''''
    # colors = mcolors.TABLEAU_COLORS
    # dl = list(colors.items())
    # print(dl[0][1])
    return plt.cm.get_cmap(name, n)
```

```
[69]: def plot_CV(sensor_id, saveplot):
          # convert SOME_SENSOR_SERIAL_NUMBER in the file to the sensor ID
          cmd = """sed -i "s/'SOME_SENSOR_SERIAL_NUMBER'/'%s'/g" /home/PASCAL_REPO/

¬queries/CV_FULL.sql""" % str(sensor_id)
          os.system(cmd)
          CV_QUERY_REP=get_query_from_file(query_file='CV_FULL.sql')
          # remove the last ";" from the sql command in the file to make it_{\sqcup}
       ⇔executable here
          length=len(CV_QUERY_REP)
          # print(length-1)
          # print(CV_QUERY_REP[:-1])
          CV_QUERY_REP=CV_QUERY_REP[:length-2]
          # print(CV_QUERY_REP[:length-3])
          QUERY_OUT = execute_query(CV_QUERY_REP)
          print(QUERY_OUT.head())
          # now convert back to the original SOME_SENSOR_SERIAL_NUMBER
```

```
cmd = """sed -i "s/'%s'/'SOME SENSOR SERIAL NUMBER'/g" /home/PASCAL_REPO/

¬queries/CV_FULL.sql""" % str(sensor_id)
  os.system(cmd)
  start_time = time.perf_counter()
  #measure the time for plotting
  max_cells=QUERY_OUT['CELL_NR'].max()
  # serial_number='100383'#aka SCRATCHPAD_ID
  serial_number=sensor_id
  fig,ax=plt.subplots(figsize=(25/3,35/3))
  # colors = mcolors.TABLEAU_COLORS
  # color_list = list(colors.items())
  # color_index = 0
  # cmap = get_cmap(QUERY_OUT.shape[1])
  cmap = get_cmap(255)
  # index = (index + 1) % len(my list)
  for ind, cell_nr in enumerate(range(1,max_cells)):
      # keep looping back and forth in the colors list
      # color_index = (color_index + 1) % len(colors)
      # color = colors[color index]
      # print('color index = ', color index)
      plt.plot(QUERY_OUT['TOT_CURNT_NANOAMP'][QUERY_OUT['CELL_NR'] == cell_nr],
                QUERY_OUT['ACTUAL_VOLTS'][QUERY_OUT['CELL_NR'] == cell_nr],
               label = f'cell {cell_nr}',
              alpha=0.4,
                # color = color_list[color_index][1],
                # Randomly pick out a color from the cmap
               color = cmap(ind),
               linewidth=1.0
              )
      plt.ylabel('Actual Voltage (V)'); plt.xlabel('Total Current (NanoAmp)')
      plt.legend(ncol=5, fontsize=3)
  plt.grid()
  fig.suptitle(serial_number)
  plt.show()
  end_time = time.perf_counter()
  run_time = end_time - start_time
  print(f"Finished all plotting in {run_time:.4f} secs")
  if saveplot != 'False':
      imagename= '%s.pdf' % str(saveplot)
      print('\nOkay, saveing image to %s\n', os.path.join(IMAGE_DIR,_
→imagename))
      plt.savefig(os.path.join(IMAGE_DIR, imagename))
```

```
[133]: plot_CV(sensor_id='100113', saveplot='False')
```

## COLUMN NAMES:

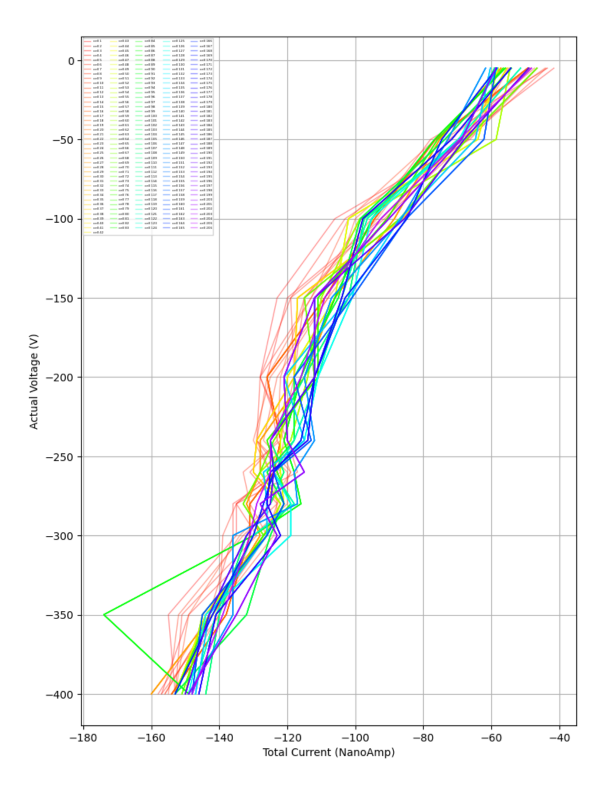
['SCRATCHPAD\_ID', 'SENSOR\_ID', 'SCRATCHPAD\_ID\_CELL', 'VOLTS', 'CPCTNCE\_PFRD', 'ERR\_CPCTNC\_PFRD', 'TOT\_CURNT\_NANOAMP', 'ACTUAL\_VOLTS', 'ORG\_CPCTNC\_PFRD', 'TEMP\_DEGC', 'HUMIDITY\_PRCNT', 'IMP\_OHM', 'PHS\_RAD', 'TIME\_SECS', 'CELL\_NR']

## FINISHED 'execute\_query' in 1.6268 SECS

	SCRATCHPAD_ID	SENSOR_ID	SCRATCHPAD_I	D_CELL	VOLTS	CPCTNCE_PFRD \	
0	100113	N8738_1	10	0113_0	-400.0	198.7342	
1	100113	N8738_1	10	0113_0	-350.0	198.8951	
2	100113	N8738_1	10	0113_0	-300.0	198.6748	
3	100113	N8738_1	10	0113_0	-280.0	198.6927	
4	100113	N8738_1	10	0113_0	-260.0	198.7315	
	ERR_CPCTNC_PI	FRD TOT_C	JRNT_NANOAMP	ACTUAI	L_VOLTS	ORG_CPCTNC_PFRD	\
0	0.0125	571	-153.0	-	-400.00	198.7342	
1	0.0184	476	-155.0	-	-350.00	198.8951	

			0.10_01 0 1110_1 1 112
0.012571	-153.0	-400.00	198.7342
0.018476	-155.0	-350.00	198.8951
0.010903	-135.0	-300.00	198.6748
0.010768	-135.0	-280.00	198.6927
0.010782	-117.0	-260.01	198.7315
	0.018476 0.010903 0.010768	0.012571 -153.0 0.018476 -155.0 0.010903 -135.0 0.010768 -135.0	0.012571       -153.0       -400.00         0.018476       -155.0       -350.00         0.010903       -135.0       -300.00         0.010768       -135.0       -280.00

	TEMP_DEGC	HUMIDITY_PRCNT	IMP_OHM PHS_RAD	TIME_SECS	CELL_NR
0	23.5	14.4	452706.7 -1.085433	3504.51	1
1	23.5	14.5	452473.3 -1.084877	3144.23	1
2	23.5	14.7	452656.0 -1.086213	2792.69	1
3	23.5	15.0	452578.7 -1.086367	2447.97	1
4	23.5	15.2	452444.3 -1.086560	2104.63	1



```
Finished all plotting in 22.0707 secs
```

# 4 Example 4: Plot IV test for all cells at all voltage steps

## 4.0.1 XML Template for Table: HGC\_CERN\_SENSOR\_IV

```
Kind of condition: HGC CERN Sensor IV Test
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<ROOT xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
<HEADER>
   <TYPE>
       <EXTENSION_TABLE_NAME>HGC_CERN_SENSOR_IV</EXTENSION_TABLE_NAME>
       <NAME>HGC CERN Sensor IV Test</NAME>
   </TYPE>
   <RUN>
       <RUN NAME>Your Run Name</RUN NAME>
<!-- Enter your timestamp -->
       <RUN BEGIN TIMESTAMP>2018-05-14 00:00:00/RUN BEGIN TIMESTAMP>
       <RUN_END_TIMESTAMP>2018-05-14 00:00:00/RUN_END_TIMESTAMP>
       <INITIATED_BY_USER>Your Name</INITIATED_BY_USER>
       <LOCATION>CERN</LOCATION>
       <COMMENT_DESCRIPTION>Your Comments/COMMENT_DESCRIPTION>
   </RUN>
</HEADER>
<DATA_SET>
       <PART>
           <KIND_OF_PART>120um Si Sensor HD Full</KIND_OF_PART>
           </PART>
       <DATA>
<VOLTS>-25</VOLTS>
<CURNT NANOAMP>7.609905</CURNT NANOAMP>
<ERR_CURNT_NANOAMP>0.01653122/ERR_CURNT_NANOAMP>
<TOT_CURNT_NANOAMP>-2000</TOT_CURNT_NANOAMP>
<actual_volts>-25</actual_volts>
```

```
<TIME_SECS>7.609905</TIME_SECS>
     <TEMP_DEGC>23</TEMP_DEGC>
     <HUMIDITY_PRCNT>7.609905/HUMIDITY_PRCNT>
     <CELL_NR>YYYY</CELL_NR>
             </DATA>
             <DATA>
     <VOLTS>-225</VOLTS>
     <CURNT_NANOAMP>7.609905</CURNT_NANOAMP>
     <ERR_CURNT_NANOAMP>0.01653122/ERR_CURNT_NANOAMP>
     <TOT_CURNT_NANOAMP>-2000</TOT_CURNT_NANOAMP>
     <ACTUAL VOLTS>-25</ACTUAL VOLTS>
     <TIME_SECS>7.609905</TIME_SECS>
     <TEMP_DEGC>23</TEMP_DEGC>
     <HUMIDITY_PRCNT>7.609905/HUMIDITY_PRCNT>
     <CELL_NR>YYYY</CELL_NR>
             </DATA>
     </DATA SET>
     </ROOT>
[83]: def plot_IV(sensor_id, saveplot):
          # convert SOME SENSOR SERIAL NUMBER in the file to the sensor ID
          cmd = """sed -i "s/'SOME_SENSOR_SERIAL_NUMBER'/'%s'/g" /home/PASCAL_REPO/

¬queries/IV_FULL.sql""" % str(sensor_id)
          os.system(cmd)
          IV_QUERY_REP=get_query_from_file(query_file='IV_FULL.sql')
          # remove the last ";" from the sql command in the file to make it,
       ⇔executable here
          length=len(IV QUERY REP)
          # print(length-1)
          # print(CV_QUERY_REP[:-1])
          IV_QUERY_REP=IV_QUERY_REP[:length-1]
          # print(CV_QUERY_REP[:length-3])
          QUERY_OUT = execute_query(IV_QUERY_REP)
          print(QUERY_OUT.head())
          # now convert back to the original SOME SENSOR SERIAL NUMBER
          cmd = """sed -i "s/'%s'/'SOME_SENSOR_SERIAL_NUMBER'/g" /home/PASCAL_REPO/

¬queries/IV_FULL.sql""" % str(sensor_id)
          os.system(cmd)
          start_time = time.perf_counter()
          #measure the time for plotting
```

```
max_cells=QUERY_OUT['CELL_NR'].max()
  # serial_number='100383'#aka SCRATCHPAD_ID
  serial_number=sensor_id
  fig,ax=plt.subplots(figsize=(25/3,35/3))
  # colors = mcolors.TABLEAU_COLORS
  # color_list = list(colors.items())
  \# color index = 0
  # cmap = get_cmap(QUERY_OUT.shape[1])
  cmap = get_cmap(355)
  # index = (index + 1) % len(my list)
  for ind, cell_nr in enumerate(range(1,max_cells)):
      # keep looping back and forth in the colors list
      # color_index = (color_index + 1) % len(colors)
      # color = colors[color_index]
      # print('color index = ', color_index)
      plt.plot(QUERY_OUT['TOT_CURNT_NANOAMP'][QUERY_OUT['CELL_NR']==cell_nr],
                QUERY_OUT['ACTUAL_VOLTS'][QUERY_OUT['CELL_NR'] == cell_nr],
               label = f'cell {cell_nr}',
              alpha=0.4,
                # color = color_list[color_index][1],
                # Randomly pick out a color from the cmap
               color = cmap(ind),
               linewidth=1.0
              )
      plt.ylabel('Actual Voltage (V)'); plt.xlabel('Total Current (NanoAmp)')
      plt.legend(ncol=5, fontsize=3)
  plt.grid()
  fig.suptitle(serial_number)
  plt.show()
  end_time = time.perf_counter()
  run_time = end_time - start_time
  print(f"Finished all plotting in {run_time:.4f} secs")
  if saveplot != 'False':
      imagename= '%s.pdf' % str(saveplot)
      print('\nOkay, saveing image to %s\n', os.path.join(IMAGE_DIR,_
→imagename))
      plt.savefig(os.path.join(IMAGE_DIR, imagename))
```

```
[134]: plot_IV( sensor_id='100383', saveplot='False')
```

#### COLUMN NAMES:

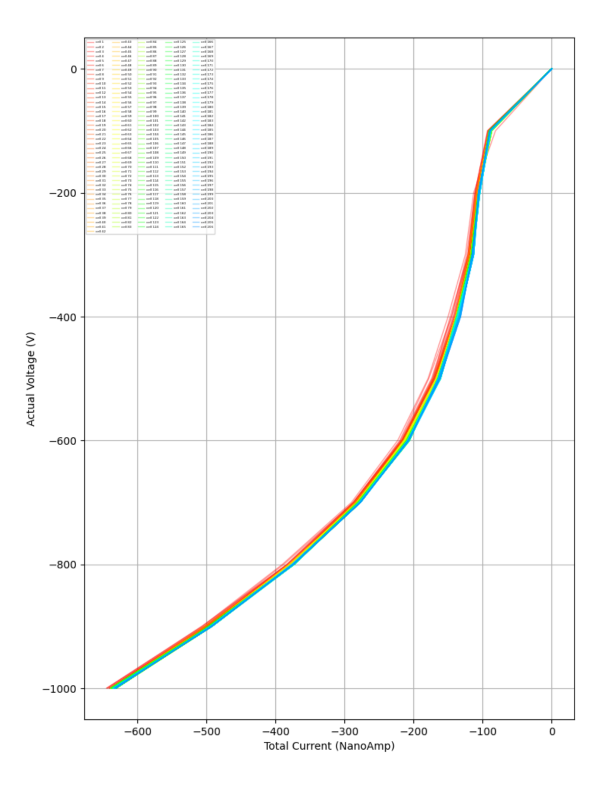
['SCRATCHPAD\_ID', 'SENSOR\_ID', 'SCRATCHPAD\_ID\_CELL', 'VOLTS', 'CURNT\_NANOAMP', 'ERR\_CURNT\_NANOAMP', 'TOT\_CURNT\_NANOAMP', 'ACTUAL\_VOLTS', 'TIME\_SECS',

'TEMP\_DEGC', 'HUMIDITY\_PRCNT', 'CELL\_NR']

FI	NISHED 'execut	te_query' i	in 1.3529 SECS			
	SCRATCHPAD_ID	SENSOR_ID	SCRATCHPAD_ID_CELL	VOLTS	CURNT_NANOAMI	? \
0	100383	OBA46983	100383_0	-1000.0	-2.417423	3
1	100383	OBA46983	100383_0	-900.0	-1.973708	3
2	100383	OBA46983	100383_0	-800.0	-1.577893	3
3	100383	OBA46983	100383_0	-700.0	-1.249483	1
4	100383	OBA46983	100383_0	-600.0	-1.003410	)
	FRR CHRNT NAI	ידחיד מאוחוו	CITENT NAMOAMD ACTI	סד זחנו זאו	דדאב פברפ י	remo necc \

	ERR_CURNT_NANOAMP	TOT_CURNT_NANOAMP	ACTUAL_VOLTS	TIME_SECS	TEMP_DEGC	\
0	0.013538	-645.0	-1000.00	3424.23	20.5	
1	0.000896	-506.0	-900.07	3071.97	20.5	
2	0.000640	-390.0	-800.05	2718.58	20.5	
3	0.000661	-290.0	-700.05	2375.16	20.5	
4	0.000185	-223.0	-600.08	2035.23	20.5	

	HUMIDITY_PRCNT	CELL_NR
0	8.7	1
1	9.5	1
2	10.4	1
3	11.5	1
4	12.7	1



```
[84]: interact(plot_IV, sensor_id='100383', saveplot='False')
      interactive(children=(Text(value='100383', description='sensor_id'),_
       →Text(value='False', description='saveplot...
[84]: <function __main__.plot_IV(sensor_id, saveplot)>
      You can interact with this like any dataframe.
      Now let's save the result of the query as a csv file
[124]: QUERY IV SUM="""
       SELECT SNSRPRT.SERIAL_NUMBER SCRATCHPAD_ID,
       SNSRPRT.NAME_LABEL SENSOR_ID,
       SNSRCEL.SERIAL_NUMBER SCRATCHPAD_ID_CELL,
       HGCSNSRCV.PASS,
       FROM CMS_HGC_CORE_CONSTRUCT.KINDS_OF_PARTS SNSRKOP
       INNER JOIN CMS_HGC_CORE_CONSTRUCT.PARTS SNSRPRT
       ON SNSRKOP.KIND_OF_PART_ID = SNSRPRT.KIND_OF_PART_ID
       INNER JOIN CMS_HGC_CORE_CONSTRUCT.PHYSICAL_PARTS_TREE SNSRPHPRT
       ON SNSRPRT.PART ID = SNSRPHPRT.PART PARENT ID
       INNER JOIN CMS_HGC_CORE_CONSTRUCT.PARTS SNSRCEL
       ON SNSRPHPRT.PART ID = SNSRCEL.PART ID
       INNER JOIN CMS_HGC_CORE_COND.COND_DATA_SETS CONDS
       ON SNSRCEL.PART ID = CONDS.PART ID
       INNER JOIN CMS HGC CORE COND.KINDS OF CONDITIONS SNSRCVKOC
       ON CONDS.KIND OF CONDITION ID = SNSRCVKOC.KIND OF CONDITION ID
       INNER JOIN CMS_HGC_HGCAL_COND.HGC_CERN_SENSOR_IV_SUMRY HGCSNSRCV
       ON CONDS.CONDITION DATA SET ID = HGCSNSRCV.CONDITION DATA SET ID
       WHERE CONDS.IS_RECORD_DELETED = 'F'
       AND SNSRCVKOC.NAME = 'HGC CERN Sensor IV Summary'
       AND SNSRCVKOC.IS_RECORD_DELETED = 'F'
[131]: def show_IV_summary(sensor_ID):
           #just print the dataframe from the execute query (<IV SUMMARY DF for
           # QUERY="""SELECT * FROM CMS_HGC_CORE_COND.HGC_CERN_SENSOR_IV_SUMRY WHERE_
        →SERIAL_NUMBER= '%s' """ % str(sensor_ID)
           QUERY="""SELECT * FROM CMS HGC HGCAL COND.HGC CERN SENSOR IV SUMRY """
           # QUERY=QUERY_IV_SUM
           OUT = execute_query(QUERY)
           return OUT
```

# 5 More Examples

See the CV Results of sensor 100383:

```
[59]: QUERY_CV_ALL="""
      SELECT SNSRPRT.SERIAL_NUMBER SCRATCHPAD_ID,
      SNSRPRT.NAME_LABEL SENSOR_ID,
      SNSRCEL.SERIAL_NUMBER SCRATCHPAD_ID_CELL,
      HGCSNSRCV. VOLTS,
      HGCSNSRCV.CPCTNCE PFRD,
      HGCSNSRCV.ERR_CPCTNC_PFRD,
      HGCSNSRCV.TOT_CURNT_NANOAMP,
      HGCSNSRCV.ACTUAL VOLTS,
      HGCSNSRCV.ORG_CPCTNC_PFRD,
      HGCSNSRCV.TEMP_DEGC,
      HGCSNSRCV.HUMIDITY_PRCNT,
      HGCSNSRCV.IMP_OHM,
      HGCSNSRCV.PHS_RAD,
      HGCSNSRCV.TIME_SECS,
      HGCSNSRCV.CELL_NR
      FROM CMS_HGC_CORE_CONSTRUCT.KINDS_OF_PARTS SNSRKOP
      INNER JOIN CMS_HGC_CORE_CONSTRUCT.PARTS SNSRPRT
      ON SNSRKOP.KIND_OF_PART_ID = SNSRPRT.KIND_OF_PART_ID
      INNER JOIN CMS_HGC_CORE_CONSTRUCT.PHYSICAL_PARTS_TREE SNSRPHPRT
      ON SNSRPRT.PART_ID = SNSRPHPRT.PART_PARENT_ID
      INNER JOIN CMS_HGC_CORE_CONSTRUCT.PARTS SNSRCEL
      ON SNSRPHPRT.PART_ID = SNSRCEL.PART_ID
      INNER JOIN CMS HGC CORE CONSTRUCT.KINDS OF PARTS CELLKOP
      ON SNSRCEL.KIND_OF_PART_ID = CELLKOP.KIND_OF_PART_ID
      INNER JOIN CMS_HGC_CORE_COND.COND_DATA_SETS CONDS
      ON SNSRCEL.PART_ID = CONDS.PART_ID
      INNER JOIN CMS_HGC_CORE_COND.KINDS_OF_CONDITIONS SNSRCVKOC
```

```
ON CONDS.KIND_OF_CONDITION_ID = SNSRCVKOC.KIND_OF_CONDITION_ID
INNER JOIN CMS_HGC_HGCAL_COND.HGC_CERN_SENSOR_CV HGCSNSRCV
ON CONDS.CONDITION_DATA_SET_ID = HGCSNSRCV.CONDITION_DATA_SET_ID

WHERE CONDS.IS_RECORD_DELETED = 'F'
AND SNSRCVKOC.NAME = 'HGC CERN Sensor CV'
AND SNSRCVKOC.IS_RECORD_DELETED = 'F'
AND SNSRCVKOC.IS_RECORD_DELETED = 'F'
ORDER BY CELL_NR, VOLTS
"""
```

## [60]: CV\_DF\_100383=execute\_query(QUERY\_CV\_ALL)

#### COLUMN NAMES:

['SCRATCHPAD\_ID', 'SENSOR\_ID', 'SCRATCHPAD\_ID\_CELL', 'VOLTS', 'CPCTNCE\_PFRD', 'ERR\_CPCTNC\_PFRD', 'TOT\_CURNT\_NANOAMP', 'ACTUAL\_VOLTS', 'ORG\_CPCTNC\_PFRD', 'TEMP\_DEGC', 'HUMIDITY\_PRCNT', 'IMP\_OHM', 'PHS\_RAD', 'TIME\_SECS', 'CELL\_NR'] Finished 'execute\_query' in 0.5936 secs

## [37]: CV\_DF\_100383

[37]:		SCRATCHPAD ID	SENSOR ID	SCRATCHPAD I	D CELL	VOLTS	CPCTNCE_PFRD \	
	0		OBA46983				197.2013	
	1	100383			_		197.2013	
	2	100383			_		197.1981	
	3	100383	OBA46983	10	00383_0	-280.0	197.2315	
	4	100383	OBA46983	10	0383_0	-260.0	197.2694	
		***					•••	
	226	100383	OBA46983	10	0_8880	-200.0	185.7436	
	227	100383	OBA46983	10	0_8880	-150.0	185.7315	
	228	100383	OBA46983	10	0_88800	-100.0	185.7157	
	229	100383	OBA46983	10	0_888_0	-50.0	185.6920	
	230	100383	OBA46983	10	0_0383_0	-5.0	187.2945	
							ORG_CPCTNC_PFRI	
	0			-140.0				3
	1	0.0087	718	-140.0	-	-350.01	197.2013	3
	2	0.0043	396	-113.0	-	-300.06	197.1981	[
	3	0.0022	299	-120.0	_	-280.04	197.2315	5
	4	0.0054	176	-123.0	-	-260.02	197.2694	l .
			••	•••			•••	
	226	0.0014	125	-110.0	_	199.99	185.7436	3
	227	0.0046	674	-96.6	-	-150.03	185.7315	5
	228	0.0029	590	-87.1		-99.99	185.7157	7
	229	0.005	135	-70.7		-49.98	185.6920	)
	230	0.0033	127	-42.0		-5.00	187.2945	5

	TEMP_DEGC	HUMIDITY_PRCNT	IMP_OHM	PHS_RAD	TIME_SECS	CELL_NR
0	20.6	6.9	455926.3	-1.086680	736.73	1
1	20.6	7.0	455904.0	-1.086773	663.56	1
2	20.6	7.0	455873.0	-1.086933	590.44	1
3	20.6	7.1	455791.7	-1.086950	522.53	1
4	20.6	7.2	455691.3	-1.087003	454.63	1
	•••	•••			•••	
226	20.6	7.4	495557.3	-1.044223	348.05	201
227	20.6	7.4	495571.3	-1.044287	274.70	201
228	20.6	7.5	495588.7	-1.044373	201.49	201
229	20.6	7.7	495610.7	-1.044517	128.16	201
230	20.6	7.7	487855.7	-1.057053	56.02	201

[231 rows x 15 columns]

plotting function with option to save

• Query IV table by scratchpad by me influenced from the Umesh one above. This shows all the columns that we uplokaded data for in our XML template, for the sensor with serial number (scratchpad ID) 100383:

```
SELECT SNSRPRT.SERIAL_NUMBER SCRATCHPAD_ID,
SNSRPRT.NAME_LABEL SENSOR_ID,
SNSRCEL.SERIAL NUMBER SCRATCHPAD ID CELL,
!! <DATA>
HGCSNSRIV. VOLTS,
HGCSNSRIV.CURNT_NANOAMP,
HGCSNSRIV.ERR_CURNT_NANOAMP,
HGCSNSRIV.TOT_CURNT_NANOAMP,
HGCSNSRIV.ACTUAL_VOLTS,
HGCSNSRIV.TIME_SECS,
HGCSNSRIV.TEMP_DEGC,
HGCSNSRIV.HUMIDITY_PRCNT,
HGCSNSRIV.CELL_NR
FROM CMS_HGC_CORE_CONSTRUCT.KINDS_OF_PARTS SNSRKOP
INNER JOIN CMS_HGC_CORE_CONSTRUCT.PARTS SNSRPRT
ON SNSRKOP.KIND_OF_PART_ID = SNSRPRT.KIND_OF_PART_ID
INNER JOIN CMS_HGC_CORE_CONSTRUCT.PHYSICAL_PARTS_TREE SNSRPHPRT
ON SNSRPRT.PART ID = SNSRPHPRT.PART PARENT ID
INNER JOIN CMS_HGC_CORE_CONSTRUCT.PARTS SNSRCEL
ON SNSRPHPRT.PART_ID = SNSRCEL.PART_ID
INNER JOIN CMS_HGC_CORE_CONSTRUCT.KINDS_OF_PARTS CELLKOP
ON SNSRCEL.KIND_OF_PART_ID = CELLKOP.KIND_OF_PART_ID
INNER JOIN CMS_HGC_CORE_COND.COND_DATA_SETS CONDS
ON SNSRCEL.PART_ID = CONDS.PART_ID
INNER JOIN CMS_HGC_CORE_COND.KINDS_OF_CONDITIONS SNSRIVKOC
```

```
INNER JOIN CMS_HGC_HGCAL_COND.HGC_CERN_SENSOR_IV HGCSNSRIV
     ON CONDS.CONDITION_DATA_SET_ID = HGCSNSRIV.CONDITION_DATA_SET_ID
     WHERE CONDS.IS RECORD DELETED = 'F'
     AND SNSRIVKOC.NAME = 'HGC CERN Sensor IV'
     AND SNSRIVKOC.IS RECORD DELETED = 'F'
     AND SNSRPRT.SERIAL NUMBER = '100383'
     ORDER BY CELL NR, VOLTS;
[24]: IV_QUERY_ALL="""SELECT SNSRPRT.SERIAL_NUMBER SCRATCHPAD_ID,
      SNSRPRT.NAME_LABEL SENSOR_ID,
      SNSRCEL.SERIAL_NUMBER SCRATCHPAD_ID_CELL,
      !! <DATA>
      HGCSNSRIV. VOLTS,
      HGCSNSRIV.CURNT NANOAMP,
      HGCSNSRIV.ERR_CURNT_NANOAMP,
      HGCSNSRIV.TOT CURNT NANOAMP,
      HGCSNSRIV.ACTUAL_VOLTS,
      HGCSNSRIV.TIME SECS,
      HGCSNSRIV.TEMP DEGC,
      HGCSNSRIV. HUMIDITY PRCNT,
      HGCSNSRIV.CELL NR
      FROM CMS_HGC_CORE_CONSTRUCT.KINDS_OF_PARTS SNSRKOP
      INNER JOIN CMS_HGC_CORE_CONSTRUCT.PARTS SNSRPRT
      ON SNSRKOP.KIND_OF_PART_ID = SNSRPRT.KIND_OF_PART_ID
      INNER JOIN CMS HGC CORE CONSTRUCT.PHYSICAL PARTS TREE SNSRPHPRT
      ON SNSRPRT.PART_ID = SNSRPHPRT.PART_PARENT_ID
      INNER JOIN CMS_HGC_CORE_CONSTRUCT.PARTS SNSRCEL
      ON SNSRPHPRT.PART_ID = SNSRCEL.PART_ID
      INNER JOIN CMS HGC CORE CONSTRUCT.KINDS OF PARTS CELLKOP
      ON SNSRCEL.KIND_OF_PART_ID = CELLKOP.KIND_OF_PART_ID
      INNER JOIN CMS HGC CORE COND. COND DATA SETS CONDS
      ON SNSRCEL.PART ID = CONDS.PART ID
      INNER JOIN CMS HGC CORE COND.KINDS OF CONDITIONS SNSRIVKOC
      ON CONDS.KIND OF CONDITION ID = SNSRIVKOC.KIND OF CONDITION ID
      INNER JOIN CMS_HGC_HGCAL_COND.HGC_CERN_SENSOR_IV HGCSNSRIV
      ON CONDS.CONDITION DATA SET ID = HGCSNSRIV.CONDITION DATA SET ID
      WHERE CONDS.IS RECORD DELETED = 'F'
      AND SNSRIVKOC.NAME = 'HGC CERN Sensor IV'
      AND SNSRIVKOC.IS_RECORD_DELETED = 'F'
      AND SNSRPRT.SERIAL_NUMBER = '100383'
      ORDER BY CELL NR, VOLTS
      IV_DF_100383=execute_query(QUERY_CV_ALL)
```

ON CONDS.KIND\_OF\_CONDITION\_ID = SNSRIVKOC.KIND\_OF\_CONDITION\_ID

## COLUMN NAMES:

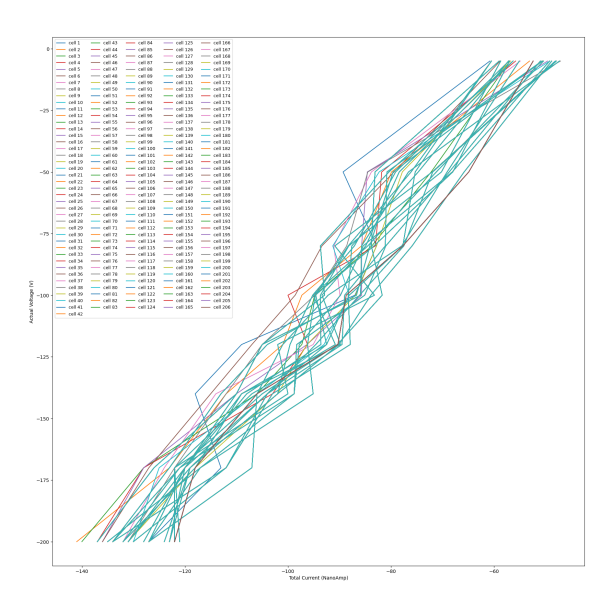
['SCRATCHPAD\_ID', 'SENSOR\_ID', 'SCRATCHPAD\_ID\_CELL', 'VOLTS', 'CPCTNCE\_PFRD', 'ERR\_CPCTNC\_PFRD', 'TOT\_CURNT\_NANOAMP', 'ACTUAL\_VOLTS', 'ORG\_CPCTNC\_PFRD', 'TEMP\_DEGC', 'HUMIDITY\_PRCNT', 'IMP\_OHM', 'PHS\_RAD', 'TIME\_SECS', 'CELL\_NR']

## [25]: IV\_DF\_100383

[25]:		SCRATCHPAD_ID	SENSOR ID	SCRA'	TCHPAD II	CELL	VOLTS	CPCTNCI	E PFRD \	
	0	200144					-200.0		- 6.7537	
	1	200144	_			_	-170.0		6.8677	
	2	200144	N8741_9			_		206	5.9698	
	3	200144	N8741_9		200	144_0	-120.0	207	7.0888	
	4	200144	N8741_9		200	0144_0	-100.0	207	7.9651	
		•••	•••		•••	•••		•••		
	1651	200144	N8741_9		200	144_0	-120.0	376	3.4265	
	1652	200144	N8741_9		200	144_0	-100.0	376	3.4440	
	1653	200144	N8741_9		200	144_0	-80.0	376	3.4557	
	1654	200144	N8741_9		200	144_0	-50.0	376	6.4726	
	1655	200144	N8741_9		200	144_0	-5.0	379	9.6343	
		ERR_CPCTNC_P		JRNT_						
	0	0.008			-127.0		-200.00		206.7537	
	1	0.008			-113.0				206.8677	
	2	0.011			-118.0		-140.01		206.9698	
	3	0.010			-109.0		-120.01		207.0888	
	4	0.009	217		-87.0	_	-100.00	)	207.9651	
		•••		•		•••		•••		
	1651	0.015			-90.3		-120.01		376.4265	
	1652	0.012			-88.7		-100.00		376.4440	
	1653	0.017			-77.7		-80.00		376.4557	
	1654	0.014			-64.9		-50.00		376.4726	
	1655	0.008	660		-52.4		-5.00	1	379.6343	
		TEMP_DEGC H	UMIDITY_PRO	CNT	IMP_OHM	PHS_	_RAD T	'IME_SECS	CELL_NR	
	0	25.0	4	4.1	429026.7	-1.113	3217	2433.29	1	
	1	25.0	4	4.0	428748.0	-1.113	3417	2086.77	1	
	2	25.0	4	4.1	428464.7	-1.113	3757	1740.31	1	
	3	25.0	4	4.1	428149.0	-1.114	1087	1396.65	1	
	4	25.0	4	4.3	425807.3	-1.116	6663	1053.54	1	
		•••	•••		•••		•••			
	1651	25.0	4	4.1	217549.3	-1.332	2513	1707.02	207	
	1652	25.0	4	4.1	217538.3	-1.332	2530	1363.39	207	
	1653	25.0	4	1.3	217530.0	-1.332	2560	1020.25	207	
	1654	24.9	4	1.4	217519.0	-1.332	2583	674.62	207	
	1655	24.9	4	1.4	215574.7	-1.335	5133	330.27	207	

[1656 rows x 15 columns]

[26]: Text(0.5, 0.98, '100383')



• See the names of all the tables in the CMS\_HGC\_HGCAL\_COND account (and the number of rows in each)

• See the uploaded registered parts (wafers), ordered by the time they were uploaded to the database:

select \* from CMS\_HGC\_CORE\_CONSTRUCT.PARTS order by RECORD\_INSERTION\_TIME ASC;

• See the registered wafer that has serial number "100113":

```
select * from CMS_HGC_CORE_CONSTRUCT.PARTS where SERIAL_NUMBER='100113';
```

• See the uploaded wafer kind of part ID that was uploaded by the user "Alex%" (i.e. it matches any user name that starts with "Alex").

```
select KIND_OF_PART_ID, NAME_LABEL
from CMS_HGC_CORE_CONSTRUCT.PARTS Where RECORD_INSERTION_USER LIKE 'Alex%';
```

For the HGCAL data we sometimes need to use some Inner join commands in our SQL query. Basically inner join lets you join your initial table with another table, at a particular field that is the same in both tables.

• stupid way to see the first CV table that I uploaded.

```
select * from CMS_HGC_HGCAL_COND.HGC_CERN_SENSOR_CV
INNER JOIN CMS_HGC_CORE_COND.COND_DATA_SETS
ON CMS_HGC_HGCAL_COND.HGC_CERN_SENSOR_CV.CONDITION_DATA_SET_ID = CMS_HGC_CORE_COND.COND_DATA_SET_Where CMS_HGC_CORE_COND.COND_DATA_SETS.RECORD_INSERTION_USER LIKE '%Ali%'
ORDER BY CELL_NR;
```

```
QUERY2_DF = execute_query(QUERY2)
QUERY2_DF.head()
df = execute_query("""SELECT * FROM CMS_HGC_CORE_COND.HGC_CERN_SENSOR_IV where
SERIAL_NUMBER='100113""")
df.head()
```