

VATT Logging

Important engineering data is now logged at VATT into a sqlite database. This is done using sqlalchemy and several python modules to retrieve data from the relevant systems. That [source code](#) can be found on gitlab. There is also a [web page](#) that will display simple plots or tables of logged data.

Web API for advanced plotting

Through the previously mentioned web app there is a url API of sorts that can be used to access data programmatically.

The program below will retrieve data from each currently available table for the last 1200 minutes.

```
#!/usr/bin/python

import pandas as pd

minsago = 1200

datafames = dict()

for table in ['temps', 'telem', 'ngtelem', 'ivps']:
    url =
"http://vatt.as.arizona.edu:42180/recent/data/{}.csv?minsago={}".format(
table, minsago )
    print("retreiving data from: \n\t\t{}".format(url))

    try:
        dataframe[table]=pd.read_csv(url)
        print(dataframe[table])
    except Exception as err:
        print err

    print()
    print()
```

From:
<https://lavinia.as.arizona.edu/~tscopewiki/> - MOON

Permanent link:
<https://lavinia.as.arizona.edu/~tscopewiki/doku.php?id=vatt:logging&rev=1522181947>

Last update: **2018/03/27 13:19**

