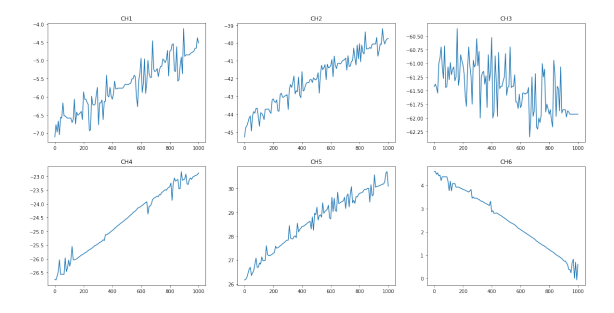
gestamp pp osc

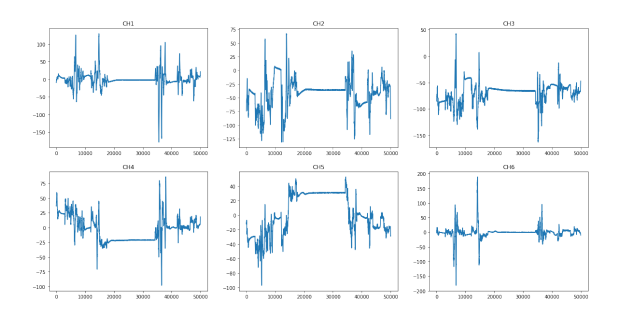
November 27, 2020

```
[9]: import pandas as pd
     import numpy as np
     import matplotlib.pyplot as plt
 [4]: data = pd.read_csv('pp_osc.txt')
 [8]: data = pd.DataFrame(data)
     data.head()
 [8]:
        Time
                   CH1
                              CH2
                                          CH3
                                                                CH5
                                                                          CH<sub>6</sub>
                                                     CH4
         0.0 -7.103485 -45.273285 -61.421265 -26.747314
                                                          26.168859 4.593524
        8.0 -6.768127 -44.755005 -61.380615 -26.767639
                                                          26.189184 4.593524
     2 16.0 -6.971375 -44.653381 -61.441589 -26.635529
                                                          26.270485 4.471572
     3 24.0 -6.666504 -44.450134 -61.543213 -26.462769
                                                          26.433088 4.542711
     4 32.0 -7.042511 -44.216400 -61.004608 -26.035950
                                                          26.616016 4.410596
[32]: fig, axs = plt.subplots(2, 3, figsize=(20,10))
     axs[0, 0].plot(data.loc[:, 'Time'], data.loc[:, 'CH1'])
     axs[0, 0].set_title('CH1')
     axs[0, 1].plot(data.loc[:, 'Time'], data.loc[:, 'CH2'])
     axs[0, 1].set_title('CH2')
     axs[0, 2].plot(data.loc[:, 'Time'], data.loc[:, 'CH3'])
     axs[0, 2].set_title('CH3')
     axs[1, 0].plot(data.loc[:, 'Time'], data.loc[:, 'CH4'])
     axs[1, 0].set_title('CH4')
     axs[1, 1].plot(data.loc[:, 'Time'], data.loc[:, 'CH5'])
     axs[1, 1].set_title('CH5')
     axs[1, 2].plot(data.loc[:, 'Time'], data.loc[:, 'CH6'])
     axs[1, 2].set_title('CH6')
[32]: Text(0.5, 1.0, 'CH6')
```



```
[42]: data2 = pd.read_csv('20200722_114606.csv')
     data2 = pd.DataFrame(data2)
     data2.head()
[42]:
        Time
                   CH1
                              CH2
                                         СНЗ
                                                    CH4
                                                                CH5
                                                                          CH6
         0.0 -9.369690 -74.368103 -85.323120
                                              36.605915 -9.837158
                                                                    6.422803
     1
        4.0 -9.776184 -72.427094 -82.386200
                                              36.036804 -10.131866
                                                                    2.662618
        8.0 -8.770111 -70.425110 -82.579285
                                              37.144535 -11.270050
                                                                    3.475631
     3 12.0 -8.993683 -68.921082 -81.014282
                                              38.343731 -12.377747
                                                                     3.892300
        16.0 -7.865662 -67.579651 -79.916748
                                              38.658772 -13.048462 1.077242
[43]: fig2, axs2 = plt.subplots(2, 3, figsize=(20,10))
     axs2[0, 0].plot(data2.loc[:, 'Time'], data2.loc[:, 'CH1'])
     axs2[0, 0].set_title('CH1')
     axs2[0, 1].plot(data2.loc[:, 'Time'], data2.loc[:, 'CH2'])
     axs2[0, 1].set_title('CH2')
     axs2[0, 2].plot(data2.loc[:, 'Time'], data2.loc[:, 'CH3'])
     axs2[0, 2].set_title('CH3')
     axs2[1, 0].plot(data2.loc[:, 'Time'], data2.loc[:, 'CH4'])
     axs2[1, 0].set_title('CH4')
     axs2[1, 1].plot(data2.loc[:, 'Time'], data2.loc[:, 'CH5'])
     axs2[1, 1].set title('CH5')
     axs2[1, 2].plot(data2.loc[:, 'Time'], data2.loc[:, 'CH6'])
     axs2[1, 2].set_title('CH6')
```

[43]: Text(0.5, 1.0, 'CH6')



[]:[