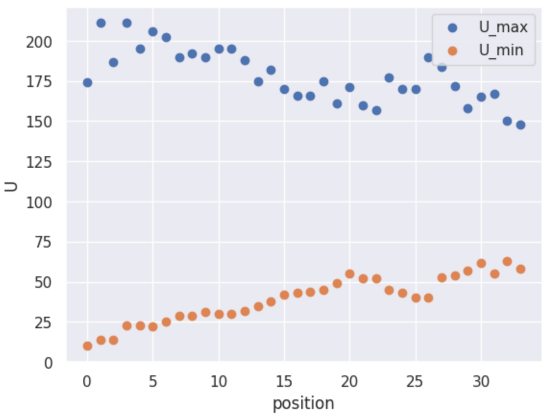
exp_michelson

June 16, 2023

```
[]: import pandas as pd
     import numpy as np
     import matplotlib.pyplot as plt
     import seaborn as sn
[]: continue_data_1 = pd.read_csv("data_HeNe_michelson.csv")
     continue_data_2 = pd.read_csv("data2_HeNe_michelson.csv")
     continue_data_3 = pd.read_csv('HeNe_continue_michelson_7.csv')
     pulsed data = pd.read csv("data pulse michelson.csv")
     pulsed_data_2 = pd.read_csv('HeNe_pulse_michelson_2_slow_method.csv')
[]: x_1 = continue_data_1["x"]
     x_2 = continue_data_2["x"]
     x_3 = continue_data_3['position']
     x_p = pulsed_data["x"]
     x_p_2 = pulsed_data_2['position']
     U max 1 = continue data 1['Umax']
     U_min_1 = continue_data_1['Umin']
     U_max_2 = continue_data_2['Umax']
     U_min_2 = continue_data_2['Umin']
     U_max_p = pulsed_data['Umax']
     U_min_p = pulsed_data['Umin']
     U max 3 = continue data 3['u max']
     U_min_3 = continue_data_3['u_min']
     U_max_p_2 = pulsed_data_2['u_max']
     U_min_p_2 = pulsed_data_2['u_min']
\lceil \rceil : \mid \mathbf{n} = 0
     sn.set()
     plt.figure(n)
     plt.scatter(x_1, U_max_1, label='U_max')
     plt.scatter(x_1, U_min_1, label='U_min')
     plt.title('Michelson laser continue: 1ere serie')
     plt.xlabel('position')
     plt.ylabel('U')
     plt.legend()
```

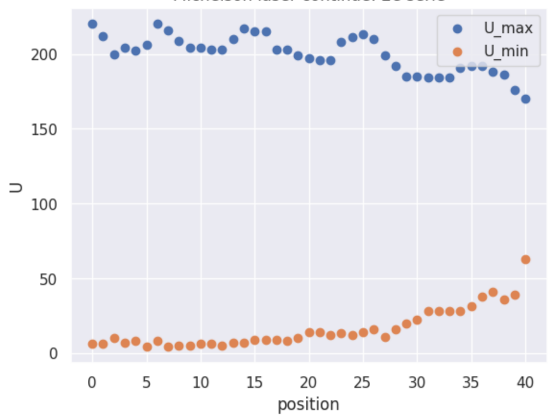
```
plt.show()
sn.set_style("white")
n=n+1
```

Michelson laser continue: 1ere serie



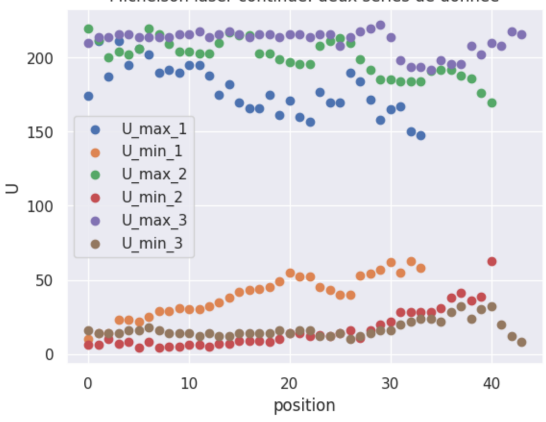
```
[]: sn.set()
  plt.figure(n)
  plt.scatter(x_2, U_max_2, label='U_max')
  plt.scatter(x_2, U_min_2, label='U_min')
  plt.title('Michelson laser continue: 2e serie')
  plt.xlabel('position')
  plt.ylabel('U')
  plt.legend()
  plt.show()
  sn.set_style("white")
  n=n+1
```

Michelson laser continue: 2e serie

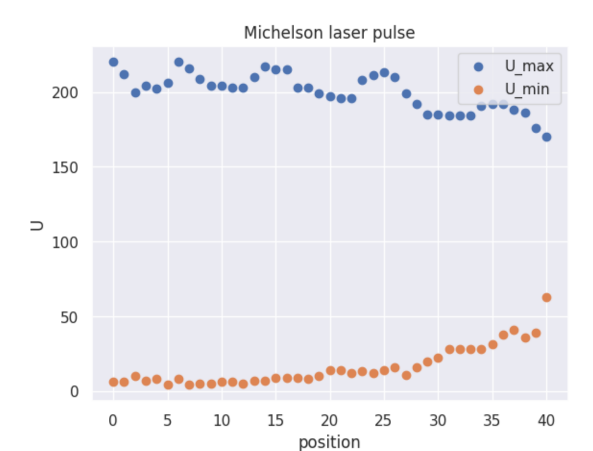


```
[]: sn.set()
  plt.figure(n)
  plt.scatter(x_1, U_max_1, label='U_max_1')
  plt.scatter(x_1, U_min_1, label='U_min_1')
  plt.scatter(x_2, U_max_2, label='U_max_2')
  plt.scatter(x_2, U_min_2, label='U_min_2')
  plt.scatter(x_3, U_max_3, label='U_max_3')
  plt.scatter(x_3, U_min_3, label='U_min_3')
  plt.title('Michelson laser continue: deux series de donnee')
  plt.xlabel('position')
  plt.ylabel('U')
  plt.legend()
  plt.show()
  sn.set_style("white")
  n=n+1
```



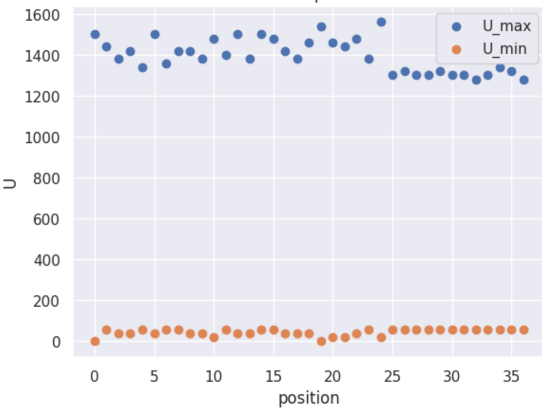


```
[]: sn.set()
  plt.figure(n)
  plt.scatter(x_p, U_max_p, label='U_max')
  plt.scatter(x_p, U_min_p, label='U_min')
  plt.title('Michelson laser pulse')
  plt.xlabel('position')
  plt.ylabel('U')
  plt.legend()
  plt.show()
  sn.set_style("white")
  n=n+1
```



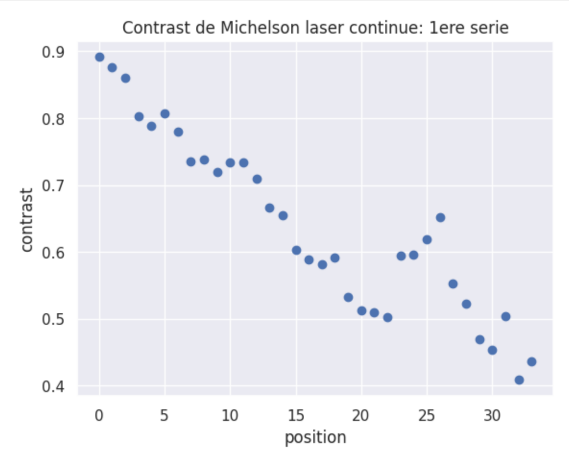
```
[]: pusle_data_2_minimum = -1*np.min(U_min_p_2)
    sn.set()
    plt.figure(n)
    plt.scatter(x_p_2, U_max_p_2+pusle_data_2_minimum, label='U_max')
    plt.scatter(x_p_2, U_min_p_2+pusle_data_2_minimum, label='U_min')
    plt.title('Michelson laser pulse: 2e serie')
    plt.xlabel('position')
    plt.ylabel('U')
    plt.legend()
    plt.show()
    sn.set_style("white")
    n=n+1
```



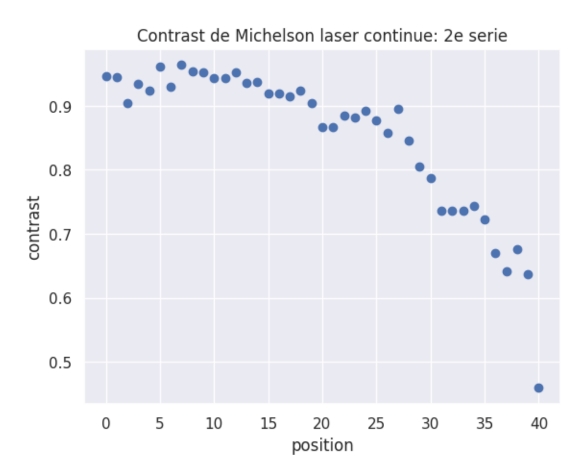


```
[]: sn.set()
  plt.figure(n)
  plt.scatter(x_1, contrast_cont_1)
  plt.title('Contrast de Michelson laser continue: 1ere serie')
  plt.xlabel('position')
  plt.ylabel('contrast')
```

```
plt.show()
sn.set_style("white")
n=n+1
```

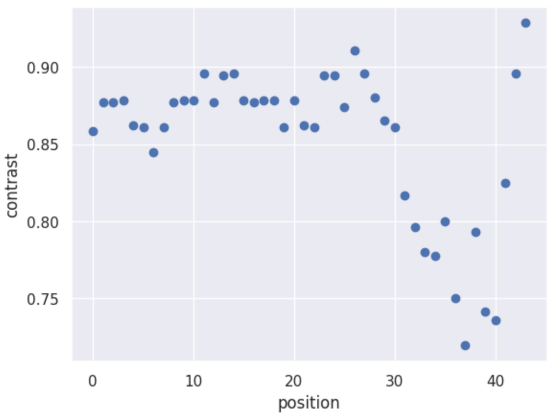


```
[]: sn.set()
  plt.figure(n)
  plt.scatter(x_2, contrast_cont_2)
  plt.title('Contrast de Michelson laser continue: 2e serie')
  plt.xlabel('position')
  plt.ylabel('contrast')
  plt.show()
  sn.set_style("white")
  n=n+1
```

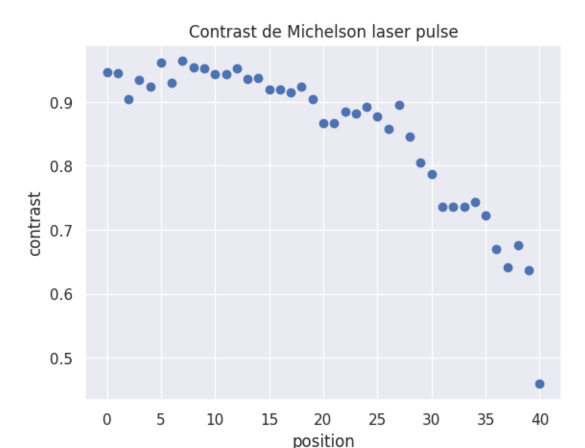


```
[]: sn.set()
  plt.figure(n)
  plt.scatter(x_3, contrast_cont_3)
  plt.title('Contrast de Michelson laser continue: 3e serie')
  plt.xlabel('position')
  plt.ylabel('contrast')
  plt.show()
  sn.set_style("white")
  n=n+1
```

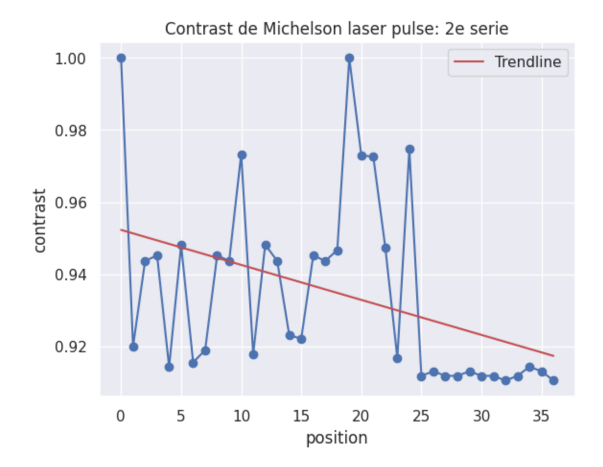




```
[]: sn.set()
   plt.figure(n)
   plt.scatter(x_p, contrast_cont_p)
   plt.title('Contrast de Michelson laser pulse')
   plt.xlabel('position')
   plt.ylabel('contrast')
   plt.show()
   sn.set_style("white")
   n=n+1
```



```
[]: # Calculate the regression line
     coefficients = np.polyfit(x_p_2, contrast_cont_p_2, 1)
     trendline_x = np.array([np.min(x_p_2), np.max(x_p_2)])
     trendline_y = np.polyval(coefficients, trendline_x)
     sn.set()
     plt.figure(n)
     \#plt.scatter(x_p_2, contrast_cont_p_2)
     plt.plot(x_p_2, contrast_cont_p_2, '-o')
    plt.plot(trendline_x, trendline_y, c='r', label='Trendline')
     plt.title('Contrast de Michelson laser pulse: 2e serie')
     plt.xlabel('position')
     plt.ylabel('contrast')
     plt.legend()
     plt.show()
     sn.set_style("white")
     n=n+1
```



[]: