# exploit-capillary discharge-no bg remove

May 22, 2025

# 1 Exploitation de l'expérience du plasma pulsé

```
[1]: # %matplotlib ipympl # for interactive plots
     import imageio.v2 as imageio
     import matplotlib.pyplot as plt
     import numpy as np
     import scipy.stats as stats
     import scipy.integrate as si
     from scipy import constants as cons
     import pandas as pd
     import os
     import sys
     sys.path.append("../../xspectra/src")
     from xspectra import simulation as xs_sim
     from xspectra import utils as xs_utils
     from xspectra import visualization as xs_vis
     from mpl_toolkits.mplot3d import Axes3D
     from scipy.signal import find_peaks
     from copy import deepcopy
```

#### 1.1 Protocole

Dans l'expérience précédente, nous avions observé un plasma en émission continue. Cependant, bien des plasmas n'émettent que sur un court instant, d'où l'intérêt de cette deuxième manipulation, qui vise à observer un plasma pulsé de diazote.

Pour cela on réalise le montage suivant :

La décharge a lieu dans la cellule ci-dessous :

Ici un gaz composé à 95% de N2 et à 5% de O2 est soumis à une tension de l'ordre de 10 kV pour générer un plasma dans une cellule de décharge. Le tout est mis dans une cage de Faraday (cf. Figure 1) afin d'atténuer les bruits électromagnétiques dans le laboratoire. À l'aide d'une fibre optique, le plasma est observé au spectroscope, au niveau de la cathode (high), de l'anode (ground) et entre les deux (center). Celui-ci est centré sur la raie caractéristique  $C3\Pi(\mathbf{v'}=\mathbf{0}) \rightarrow B3\Pi \mathbf{g}(\mathbf{v''}=\mathbf{0})$  du diazote, se trouvant à =337 nm. Une des difficultés de l'expérience est

de déclencher la caméra au bon moment. Pour cela, on récupère d'abord les différents signaux sur l'oscilloscope pour repérer les impulsions du plasma, puis on règle manuellement le déclenchement de la caméra en ajoutant un délai à partir du déclenchement externe récupéré sur le générateur fournissant la décharge dans la cellule. Pour obtenir un meilleur signal, on augmente le nombre d'acquisitions en effectuant des décharges de manière périodique à une fréquence de **10 Hz**.

D'autre part, la pression dans l'enceinte du plasma est contrôlée à la main (faute de mieux) pour la garder autour de **27 mbar** (si la pression est trop basse, il n'y a pas d'émission, tandis que si elle est trop haute, il faut plus d'énergie pour ioniser le tout). Le débit de gaz, quant à lui, est maintenu à **50 cm3/min** à l'aide d'un contrôleur de débit fonctionnant avec une boucle de rétroaction1. (Voir la Figure 2 pour le schéma de l'expérience).

1 Dans le cadre de notre expérience, nous avons utilisé un produit de Brooks Instrument.

## 1.2 Study of the tension inside the cable of alimentation

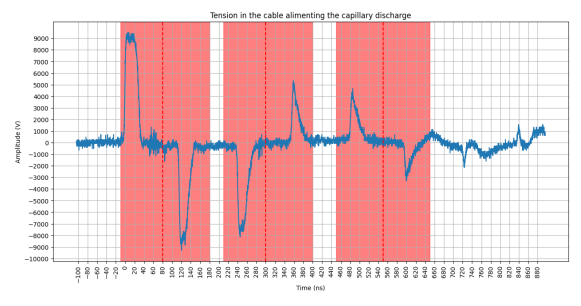
#### 1.2.1 Load the data of the tension in the cable of alimentation

```
[2]: ## Load oscilloscope data
     data = pd.read_csv('../data/2025-03-28-capillary-discharge/oscilloscope.txt', u
      ⇔skiprows=4, sep='\t')
[3]: data["Ampl"]*=9.5e3/data["Ampl"].max() # Correcting the value due to the gain_
      ⇔added on the experiment
     data.head()
[3]:
                Time
                            Ampl
     0 -1.040082e-07 -63.972969
     1 -1.038082e-07 160.820794
     2 -1.036082e-07
                       31.986520
     3 -1.034082e-07 -287.878185
     4 -1.032082e-07 -71.081140
[4]: oscilloscopes_pulses =
      □ [((-10,80),(80,180)),((210,300),(300,400)),((450,550),(550,650))]
[5]: plt.figure(figsize=(15, 7))
     plt.plot(data["Time"]*1e9, data["Ampl"])
     plt.xlabel("Time (ns)")
     plt.ylabel("Amplitude (V)")
     plt.title("Tension in the cable alimenting the capillary discharge")
     plt.grid()
     plt.xticks(ticks=np.arange(-100,900, 20))
     plt.yticks(ticks=np.arange(-10_000,10_000, 1000))
     plt.xticks(rotation=90)
     for pulse in oscilloscopes_pulses:
```

plt.axvspan(pulse[0][0], pulse[1][1], color='red', alpha=0.5, label="Pulse")

```
plt.axvline(pulse[0][1], color='red', linestyle='--')

# plt.xlim((-34,100))
plt.savefig("res/oscilloscope.png")
plt.show()
```



Le signal de la tension dans le câble (cf. Figure ci-dessus) rend compte des impulsions auxquelles est soumis le plasma. Une impulsion - ou *pulse* - se réfléchit plusieurs fois sur les extrémités du câble, d'où les plusieurs échos observés, échos générant des décharges secondaires. On remarque une légère augmentation du bruit après le premier pic : ceci correspond à la première émission du plasma, d'où un délai d'une centaine de nanosecondes pour la première décharge.

## 1.2.2 Energie des pulses

Nous pouvons calculer les énergies dissipées dans le plasma à chaque pulse.

```
# Calculer l'intégrale en utilisant la méthode de Simpson
    input = si.simpson(filter_input["Ampl"] ** 2, filter_input["Time"]) / ___
 ⇒impedance_cable
    output = si.simpson(filter_output["Ampl"] ** 2, filter_output["Time"]) / __
 →impedance cable
    gain_energie = input - output
    energie_total += gain_energie
    # Ajouter les résultats au tableau
    results.append({
        "Pulse": i + 1,
        "Énergie Input (mJ)": input * 1e3,
        "Énergie Output (mJ)": output * 1e3,
        "Gain Énergie (mJ)": gain_energie * 1e3
    })
# Créer un DataFrame pandas
results_df = pd.DataFrame(results)
# Afficher l'énergie totale
print(f"Énergie totale : {energie_total * 1e3:4.2f} mJ")
results_df
```

Énergie totale : 35.06 mJ

```
[6]: Pulse Énergie Input (mJ) Énergie Output (mJ) Gain Énergie (mJ)

0 1 42.851902 25.522590 17.329312

1 2 20.519548 5.118434 15.401113

2 3 4.233049 1.899990 2.333059
```

Effectuons le calcul théorique d'un échauffement homogène du gaz présent dans le tube capillaire.

```
[7]: P=27e2 # Pa
    rayon_capillaire = 0.5e-3 # m
    longueur_capillaire = 5e-2 # m
    V=np.pi * (rayon_capillaire**2) * longueur_capillaire # m3
    T1 = 300 # K
    T2 = 1200 # K

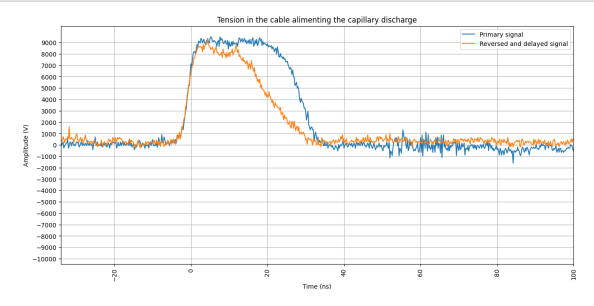
    n = P * V / (cons.R * T1) # mol
    densite = cons.Avogadro * n / (V*10**6) # nb_particules/cm3

energie_theorique = (5/2) * n * cons.R * (T2 - T1) # J
    print(f"Nombre de particules : {n:.2e} mol")
    print(f"Densité : {densite:.2e} nb_particules/cm3")
    print(f"Énergie théorique : {energie_theorique*1e3:4.2f} mJ")
```

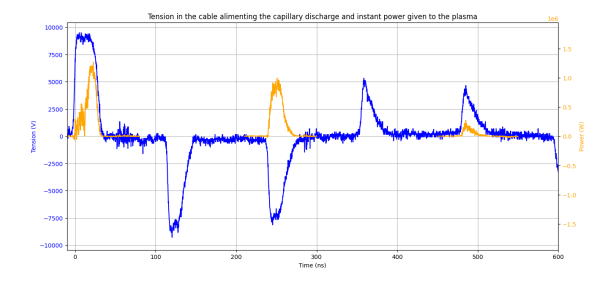
Nombre de particules : 4.25e-08 mol Densité : 6.52e+17 nb\_particules/cm3 Énergie théorique : 0.80 mJ

## 1.2.3 Instant power

```
[8]: delay=116 #ns
     # Tentative d'alignement avec l'écho ....
     plt.figure(figsize=(15, 7))
     plt.plot(data["Time"]*1e9, data["Ampl"], label="Primary signal")
     plt.plot(data["Time"]*1e9-delay, -data["Ampl"], label="Reversed and delayed_
      ⇔signal")
     plt.xlabel("Time (ns)")
     plt.ylabel("Amplitude (V)")
     plt.title("Tension in the cable alimenting the capillary discharge")
     plt.grid()
     plt.savefig("res/oscilloscope.png")
     plt.xticks(ticks=np.arange(-100,900, 20))
     plt.yticks(ticks=np.arange(-10_000,10_000, 1000))
     plt.xticks(rotation=90)
     plt.legend()
     plt.xlim((-34,100))
     plt.show()
```



```
[9]: time_step = (data["Time"].max() - data["Time"].min() ) / len(data)
      delay_in_steps = int(delay * 1e-9 / time_step)
      T = data["Time"].values[:-delay_in_steps]
      tension = data["Ampl"].values[:-delay_in_steps]
      echo = -data["Ampl"].values[delay_in_steps:]
      instant_power = (tension**2 - echo**2) / impedance_cable
[10]: fig, ax1 = plt.subplots(figsize=(15, 7))
      # Plot tension on the first y-axis
      ax1.plot(data["Time"]*1e9, data["Ampl"], color="blue")
      ax1.set_ylabel("Tension (V)", color="blue")
      ax1.tick_params(axis='y', labelcolor="blue")
      # Center the y-axis of ax1 at 0
      max_abs_ampl = max(abs(data["Ampl"].min()), abs(data["Ampl"].max())) * 1.1
      ax1.set_ylim(-max_abs_ampl, max_abs_ampl)
      # Create a second y-axis for instant power
      ax2 = ax1.twinx()
      for i, pulse in enumerate(oscilloscopes pulses):
          filter = (T*1e9 >= pulse[0][0]) & (T*1e9 <= pulse[0][1])
          ax2.plot(T[filter]*1e9, instant_power[filter], color="orange")
      ax2.set_ylabel("Power (W)", color="orange")
      ax2.tick_params(axis='y', labelcolor="orange")
      # Center the y-axis of ax2 at 0
      max_abs_power = max(abs(instant_power.min()), abs(instant_power.max())) * 1.1
      ax2.set_ylim(-max_abs_power, max_abs_power)
      # Add grid, title, and labels
      plt.title("Tension in the cable alimenting the capillary discharge and instant ⊔
       ⇔power given to the plasma")
      ax1.set_xlabel("Time (ns)")
      ax1.grid()
      plt.xlim((-10,600))
      plt.savefig("res/instant_power.png")
      plt.show()
```

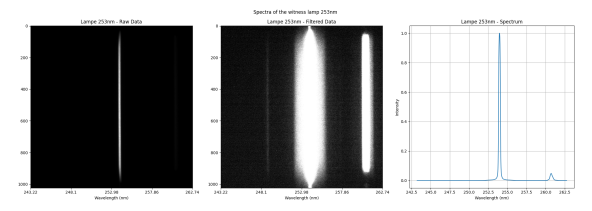


```
[11]: # On clear la mémoire du jupyter pour la suite # %reset -f
```

## 1.3 Loading the atom lights used for calibration

[12]: array([327.39, 327.408, 327.427, ..., 346.529, 346.548, 346.567])

```
[14]: # Create plot
      fig, axes = plt.subplots(1, 3, figsize=(20, 7))
      # Plot the 253nm lamp data
      axes[0].imshow(lampe_1253, cmap='gray')
      axes[0].set title("Lampe 253nm - Raw Data")
      axes[0].set_xticks(ticks=np.linspace(0, lampe_1253.shape[1], num=5))
      axes[0].set_xticklabels(np.linspace(wavelengths253[0], wavelengths253[-1],__
       \rightarrownum=5).round(2))
      axes[0].set_xlabel("Wavelength (nm)")
      # Plot the filtered 253nm lamp data
      axes[1].imshow(lampe_1253_filtered, cmap='gray')
      axes[1].set_title("Lampe 253nm - Filtered Data")
      axes[1].set_xticks(ticks=np.linspace(0, lampe_1253_filtered.shape[1], num=5))
      axes[1].set xticklabels(np.linspace(wavelengths253[0], wavelengths253[-1],
       \hookrightarrownum=5).round(2))
      axes[1].set xlabel("Wavelength (nm)")
      # Plot the 253nm lamp spectrum
      axes[2].plot(wavelengths253, spectra_253)
      axes[2].set_title("Lampe 253nm - Spectrum")
      axes[2].set_xlabel("Wavelength (nm)")
      axes[2].set_ylabel("Intensity")
      axes[2].grid(True)
      plt.suptitle("Spectra of the witness lamp 253nm")
      plt.tight_layout()
      # plt.savefig("res/lampe_253nm.png")
      plt.show()
```



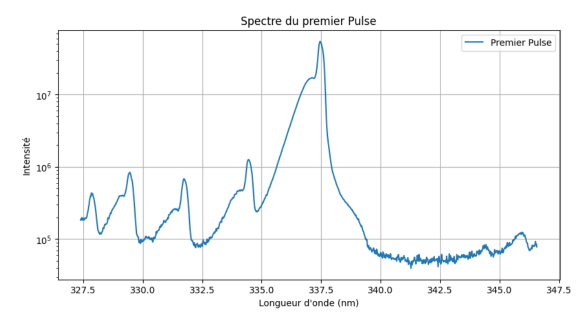
On another jupyter we fit the primary ray with a gaussian of width 0.1 nm

## 1.4 Loading of the data of the spectrum

## 1.4.1 Background suppresion

```
[16]: spectre_pulse_1 = xs_utils.compute_spectra(center_data[1][1], False)

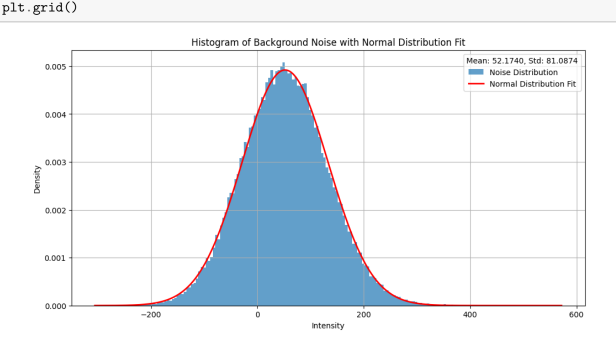
plt.figure(figsize=(10, 5))
plt.plot(wavelengths, spectre_pulse_1, label="Premier Pulse")
plt.xlabel("Longueur d'onde (nm)")
plt.ylabel("Intensité")
plt.title("Spectre du premier Pulse")
plt.yscale("log")
plt.legend()
plt.grid()
plt.show()
```



```
[17]: background = center_data[1][1][:,(340 < wavelengths) & (wavelengths < 342)].
       →flatten()
      background.shape
[17]: (109568,)
[18]: ## on affiche alors la distribution
      # Plot the histogram and fit a normal distribution
      plt.figure(figsize=(12, 6))
      # Histogram
     hist, bins, _ = plt.hist(background, bins="auto", alpha=0.7, density=True, _ _
       ⇔label='Noise Distribution')
      # Fit normal distribution
      mean = np.mean(background)
      std = np.std(background)
      x = np.linspace(min(background), max(background), 1000)
      normal_dist = stats.norm.pdf(x, mean, std)
      # Affichage de la courbe de la distribution normale
      plt.plot(x, normal_dist, 'r-', label='Normal Distribution Fit', linewidth=2)
      plt.xlabel('Intensity')
      plt.ylabel('Density')
      plt.title('Histogram of Background Noise with Normal Distribution Fit')
```

plt.legend(title=f"Mean: {mean:.4f}, Std: {std:.4f}")

plt.legend()



```
[19]: def remove_background(data, bgboundaries):
    """

    Remove the background from the data using the mean of the background
    """

# Calculate the mean of the background
mean_background = np.mean(data[:, bgboundaries[0]:bgboundaries[1]])

# Subtract the mean background from the data
data_corrected = data - mean_background
return data_corrected
```

```
[20]: # plasmas datas = {
             "center" : (center_data[0], [remove_background(d, (340, 342)) for d in_
       ⇔center_data[1]]), # couple (list_delays, images)
             "ground": (ground_data[0], [remove_background(d, (340, 342)) for d in_
       ⇔ground_data[1]]),
             "high": (high data[0], [remove background(d, (340, 342)) for d in
       \hookrightarrow high\_data[1]])
             # "kyrill" : (kyrill data[0], [remove background(d, (340, 342)) for d in
       \hookrightarrow kyrill\_data[1])
      # }
      plasmas_datas = {
          "center" : center_data,
          "ground" : ground_data,
          "high" : high_data,
          # "kyrill" : kyrill_data
      }
```

#### 1.4.2 Correction de la calibration

Enfin, il faut veiller à corriger la calibration en transformant wavelengths par une transformation linéaire. Les paramètres de cette transformation peuvent être obtenus par comparaison des têtes de bandes moléculaires puis par ajustement du spectre complet - cf jupyter précédent.

```
[21]: x1, x2 = 329.5,337.5 # tête de bande moléculaire 3->3 et 0->0 mesuré
y1, y2 = 328.63,337.16 # pic 3->3 et 0->0 théorique

scale_assumption = (y2 - y1) / (x2 - x1)
decalage_assumption = y1 - scale_assumption * x1

print(f"Scale assumption: {scale_assumption}")
print(f"Decalage assumption: {decalage_assumption}")
```

```
final_stretch_factor = scale_assumption
      final_bias = -22.68
     Scale assumption: 1.0662500000000037
     Decalage assumption: -22.699375000001226
[22]: W = final_stretch_factor * wavelengths + final_bias # wavelenths corrected
          Quelques fonctions de traitement pour les prochains résultats
[23]: pulses = np.array([(120,150),(355,380),(600,610)])
      pulses
[23]: array([[120, 150],
             [355, 380],
             [600, 610]])
[24]: index pulses center = [np.abs(plasmas datas["center"][0]-delay).argmin() for___

delay in [130, 370, 600]]
      c_image_pulses = [plasmas_datas["center"][1][i] for i in index_pulses_center]
      c_spectrum_pulses = [xs_utils.compute_spectra(plasmas_datas["center"][1][i],__
       →True) for i in index_pulses_center]
[25]: def get_filter(data, index_pulse):
          Get the filter for the data
          return (pulses[index_pulse][0] <= data[0]) & (data[0] <=_
       →pulses[index_pulse][1])
[26]: def is_inside_pulse(delay, pulse):
          Check if the data is inside the pulse
          return (pulse[0] <= delay) & (delay <= pulse[1])</pre>
      def is_inside_one_of_the_pulses(delay):
          11 11 11
          Check if the data is inside one of the pulses
          return np.any([is_inside_pulse(delay, pulse) for pulse in pulses])
[27]: # On va faire beaucoup de graphiques pour différentes situations donc on met çau
       ⇔sous forme de fonction
      def plot_spectra_and_simulation(simulation_spectra, ax_lin, ax_log,_u
       depsilon=1e-3, fit_areas=[], colors = ['blue', 'orange', 'green'],
       simulation_labels=None, title="Spectres et simulations",xlims=(333, 339),

decalages=None):
```

```
if decalages is None:
      decalages = [0]*len(simulation_spectra)
  # Graphique avec échelle linéaire
  for i, (observed, simulated) in enumerate(zip(c_spectrum_pulses,__
⇔simulation_spectra)):
      ax_lin.plot(W, observed, label=f'Spectre {i + 1}', c=colors[i])
      if simulation_labels is not None:
          label_sim = simulation_labels[i]
      ax lin.plot(W-decalages[i], simulated, label=label sim, linestyle='--', u
ax_lin.set_ylabel('Intensité (linéaire)')
  ax_lin.set_title(title+ " échelle linéaire")
  ax_lin.legend()
  ax_lin.set_xlim(xlims)
  ax_lin.grid()
  # Graphique avec échelle logarithmique
  for i, (observed, simulated) in enumerate(zip(c_spectrum_pulses,__
⇔simulation_spectra)):
      ax_log.plot(W, [x if x > epsilon else epsilon for x in observed],_
→label=f'Spectre {i + 1}', c=colors[i])
      if simulation_labels is not None:
          label_sim = simulation_labels[i]
      ax log.plot(W-decalages[i], [x if x > epsilon else epsilon for x in_
simulated], label=label_sim, linestyle='--', c=colors[i])
  if len(fit_areas) > 0:
      for ax in [ax_lin, ax_log]:
          for i, (start, end) in enumerate(fit areas):
              if i==0:
                  ax.axvspan(start, end, color='r', alpha=0.5, label='Limites_
⇔fit')
              else:
                  ax.axvspan(start, end, color='r', alpha=0.5)
  ax_log.set_yscale('log')
  ax_log.set_xlabel('Longueur d\'onde (nm)')
  ax_log.set_ylabel('Intensité (logarithmique)')
  ax_log.set_title(title+" échelle logarithmique")
  ax_log.legend()
  ax_log.set_xlim(xlims)
  ax_log.grid()
```

```
[28]: colors_places = {
    "center": "green",
    "ground": "red",
    "high": "black",
    "kyrill": "blue"
}
```

## 1.6 Study of the maxima as a function of time

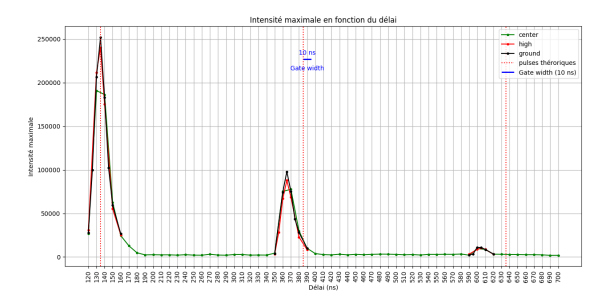
```
[29]: # Le câble faisant environ 25 m, on peut estimer le délai entre deux pulses

epsilon_pol = 2.25 # epsilon du polyéthylène
v = cons.c / np.sqrt(1*2.25)
L=25
D_theorique = 2*L / v * 10**9
print(f"Délai théorique entre les deux pulses: {D_theorique:.2f} ns")
```

Délai théorique entre les deux pulses: 250.17 ns

```
[30]: plt.figure(figsize=(15,7))
               maxima = \{\}
               for name_serie, (delays, data) in plasmas_datas.items():
                          maxima[name_serie] = [np.max(d) for d in data]
                          maxima[name_serie] = np.array(maxima[name_serie])
               plt.plot(plasmas_datas["center"][0], maxima["center"], ".-", color="green", __
                   →label="center")
               plt.plot(plasmas_datas["high"][0][plasmas_datas["high"][0]<200],__
                   omaxima["high"][plasmas_datas["high"][0]<200], ".-", color="red",
                   →label="high")
               plt.plot(plasmas_datas["high"][0][(200<plasmas_datas["high"][0]) &__
                  →maxima["high"][(200<plasmas_datas["high"][0]) &_</pre>
                  plt.plot(plasmas_datas["high"][0][500<plasmas_datas["high"][0]],__
                   omaxima["high"][500<plasmas_datas["high"][0]], ".-", color="red")</pre>
               plt.plot(plasmas_datas["ground"][0][plasmas_datas["ground"][0]<200],
                   maxima["ground"][plasmas_datas["ground"][0]<200], ".-", color="black", ها المراجعة 
                   ⇔label="ground")
               plt.plot(plasmas_datas["ground"][0][(200<plasmas_datas["ground"][0]) &__
                   →maxima["ground"][(200<plasmas_datas["ground"][0]) &
                   ⇔(plasmas_datas["ground"][0]<500)], ".-", color="black")
```

```
plt.plot(plasmas_datas["ground"][0][500<plasmas_datas["ground"][0]],
 maxima["ground"][500<plasmas_datas["ground"][0]], ".-", color="black")</pre>
plt.ylabel("Intensité maximale")
plt.xlabel("Délai (ns)")
plt.title("Intensité maximale en fonction du délai")
premier_pulse=135
plt.axvline(x=premier_pulse, color="red", linestyle=":", label="pulses_u
 ⇔théroriques")
plt.axvline(x=premier_pulse+D_theorique, color="red", linestyle=":")
plt.axvline(x=premier_pulse+2*D_theorique, color="red", linestyle=":")
# Add a 10 nanoseconds scale bar
plt.hlines(y=np.max(maxima["ground"]) * 0.9, xmin=premier_pulse+D_theorique,__
 ⇔xmax=premier_pulse +D_theorique+ 10, color="blue", linewidth=2, label="Gate"
 ⇔width (10 ns)")
plt.text(premier_pulse+D_theorique + 5, np.max(maxima["ground"]) * 0.92, "10"
 ⇔ns", color="blue", ha="center")
plt.text(premier_pulse+D_theorique + 5, np.max(maxima["ground"]) * 0.85, "Gate"
 ⇔width", color="blue", ha="center")
plt.grid()
plt.xticks(center_data[0], rotation=90)
plt.legend()
plt.legend()
plt.savefig("./res/intensite_max.png")
plt.show()
```



```
[31]: epsilon = 1e4  # borne inférieure pour le log

S = np.array(list(map(lambda x: xs_utils.compute_spectra(deepcopy(x), False),

□ plasmas_datas["center"][1])))

S = np.array([[max(epsilon, x) for x in s] for s in S])
```

```
[32]: # Premier graphique : Échelle linéaire
fig1 = plt.figure(figsize=(10, 7))
ax1 = fig1.add_subplot(111, projection='3d')

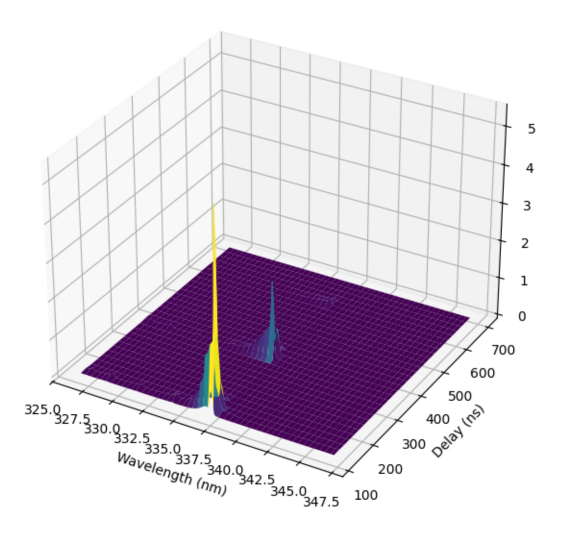
delays = plasmas_datas["center"][0]
X, Y = np.meshgrid(W, delays)
Z = S

ax1.plot_surface(X, Y, Z, cmap='viridis', edgecolor='none')
ax1.set_xlabel('Wavelength (nm)')
ax1.set_ylabel('Delay (ns)')
ax1.set_zlabel('Intensity')
ax1.set_zlabel('Intensity')
ax1.set_title('Spectrum as a function of the delay - Linear Scale')

# plt.subplots_adjust(left=0.3, right=0.6)

plt.savefig("./res/3dplot_linear.png")
plt.show()
```

# Spectrum as a function of the delay - Linear Scale

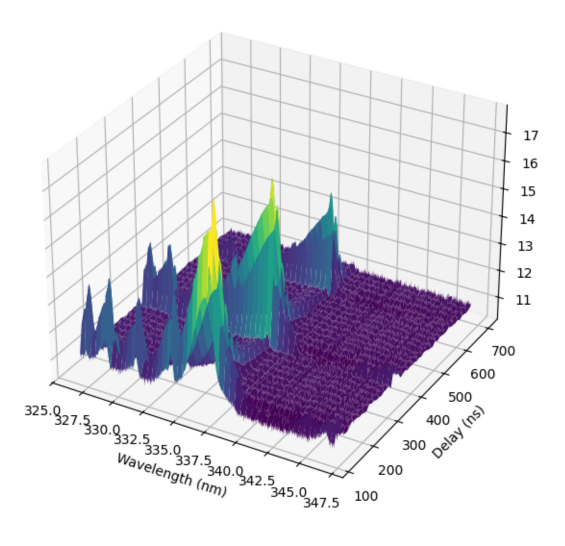


```
[33]: # Deuxième graphique : Échelle logarithmique
fig2 = plt.figure(figsize=(10, 7))
ax2 = fig2.add_subplot(111, projection='3d')

ax2.plot_surface(X, Y, np.log(Z), cmap='viridis', edgecolor='none')
ax2.set_xlabel('Wavelength (nm)')
ax2.set_ylabel('Delay (ns)')
ax2.set_zlabel('Log(Intensity)')
ax2.set_title('Spectrum as a function of the delay - Logarithmic Scale')

plt.savefig("./res/3dplot_logarithmic.png")
plt.show()
```

# Spectrum as a function of the delay - Logarithmic Scale



## 1.7 Extraction of the temperatures

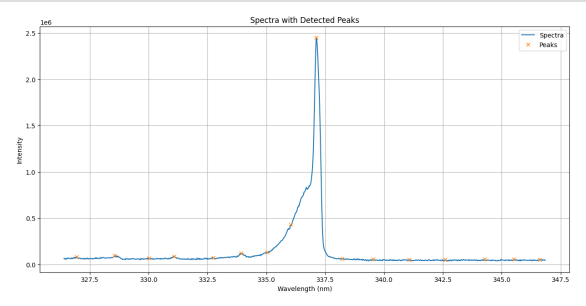
## 1.7.1 Température vibrationnelle par ratio

```
[34]: # Repérer les pics dans le spectre
spectra = xs_utils.compute_spectra(plasmas_datas["center"][1][5], False)
peaks, properties = find_peaks(spectra, height=0.01, distance=50)

# Afficher les résultats
plt.figure(figsize=(15, 7))
plt.plot(W, spectra, label="Spectra")
plt.plot(W[peaks], spectra[peaks], "x", label="Peaks")
plt.xlabel("Wavelength (nm)")
```

```
plt.ylabel("Intensity")
plt.title("Spectra with Detected Peaks")
plt.legend()
plt.grid()
plt.show()

# Afficher les longueurs d'onde des pics détectés
print(f"Indices des pics détectés : {peaks}")
print("Detected peaks at wavelengths:", W[peaks])
```



```
Indices des pics détectés : [ 27 107
                                        180
                                             233
                                                  316
                                                       375
                                                            430
                                                                 481
                                                                      535
                                                                           590
656 733 809 894
  956 1011]
Detected peaks at wavelengths: [326.9412425 328.547015
                                                          330.00991
331.07296125 332.735245
 333.91665
              335.01702
                           336.036355
                                        337.1154
                                                     338.21470375
339.53258875 341.069055
                                        344.2784675
                           342.5852625
                                                     345.513185
 346.60822375]
```

On repère ainsi le pic dominant en 337.5nm ainsi que des pics secondaires. On prend 334.44nm comme seconde référence.

En regardant le spectre théorique, on obtient que : - le pic dominant à  $\lambda_1=337.5\,nm$  correspond à la transition  $C^3\Pi(\nu'=0)\to B^3\Pi_g(\nu''=0)$  - le pic dominant à  $\lambda_2=334.44\,nm$  correspond à la transition  $C^3\Pi(\nu'=1)\to B^3\Pi_g(\nu''=1)$ 

En suivant ainsi les formules théoriques développées dans le jupyter de simulation, on a le rapport d'émission suivant :

$$r = \frac{\epsilon_1}{\epsilon_2} = \frac{n_1\nu_1}{n_2\nu_2} = \frac{g_{e1}(2J_1+1)e^{-\frac{T_{e1}}{kT_{el}} - \frac{G(\nu_1)}{kT_{vib}} - \frac{F(J_1)}{kT_{vot}}}}{g_{e2}(2J_2+1)e^{-\frac{T_{e2}}{kT_{el}} - \frac{G(\nu_2)}{kT_{vib}} - \frac{F(J_2)}{kT_{vot}}}} \frac{\nu_1}{\nu_2}$$

En éliminant les dégénérescences électroniques qui sont égales, ainsi que l'effet des rotations, on aboutit à :

$$r_{12} = \frac{\nu_1}{\nu_2} \exp\left(\frac{T_{e2} - T_{e1}}{kT_{el}} + \frac{G(\nu_2) - G(\nu_1)}{kT_{vib}}\right)$$

Puis, puisque l'on part du même niveau d'énergie électrique pour les deux  $(C^3\Pi)$ , on a  $T_{e1}=T_{e2}$ , d'où :

$$r_{12} = \frac{\nu_1}{\nu_2} \exp\left(\frac{G(\nu_2) - G(\nu_1)}{kT_{vib}}\right)$$

Sinon on peut utiliser un troisième pic :  $\lambda_3 = 331.735\,nm$  correspondant à la transition  $C^3\Pi(\nu'=2) \to B^3\Pi_a(\nu''=2)$  pour trouver les deux inconnues.

On a pas un spectre assez nette pour aller regarer les niveaux rotationnels.

$$T_{vib} = \frac{G(\nu_2) - G(\nu_1)}{k \ln \left(r_{12} \cdot \frac{\lambda_1}{\lambda_2}\right)}$$

En utilisant les valeurs des longueurs d'onde  $\nu_1=337.5\,nm$  et  $\nu_2=334.44\,nm$ , ainsi que le rapport  $r_{12}$  calculé à partir des intensités des pics correspondants dans le spectre mesuré, on peut déterminer  $T_{vib}$ .

Théoriquement  $G(\nu_2=1)-G(\nu_1=0)=5.973\times 10^{-20}-2.019\times 10^{-20}\,J=3.954\times 10^{-20}J$ 

Traçons l'évolution de la température.

```
[35]: i1, i2 = peaks[np.argmin(abs(W[peaks]-337.5))], peaks[np.

→argmin(abs(W[peaks]-334.4))]

i1, i2
```

- [35]: (np.int64(535), np.int64(375))
- [36]: plasmas\_datas.keys()
- [36]: dict\_keys(['center', 'ground', 'high'])

```
# Affichage des résultats
print("Center Temperatures:", t_vib_by_ratio["center"])
```

```
Center Temperatures: [ 831.61383057 762.53265381 782.49267578
                                                                         805.86065674
0.
    0.
                                                   0.
                    0.
                                    0.
                                                                   0.
    0.
                    0.
                                    0.
                                                   0.
                                                                   0.
    0.
                    0.
                                    0.
                                                   0.
                                                                   0.
    0.
                    0.
                                    0.
                                                   0.
                                                                 885.82434082
  910.20318604
                 952.65283203
                                    0.
                                                   0.
                                                                   0.
    0.
                    0.
                                    0.
                                                   0.
                                                                   0.
    0.
                    0.
                                    0.
                                                   0.
                                                                   0.
    0.
                    0.
                                    0.
                                                   0.
                                                                   0.
                                                1272.7310791 1309.44042969
    0.
                    0.
                                    0.
    0.
                    0.
                                    0.
                                                   0.
                                                                   0.
                                                               ٦
                    0.
                                    0.
                                                   0.
    0.
```

On s'aperçoit que notre méthode ne fonctionne pas du tout entre les pulses. En effet, puisqu'il n'y a pas de plasma, elle perd son sens, menant à des résultats incohérents. C'est pour cela que l'on se restreint par la suite aux pulses.

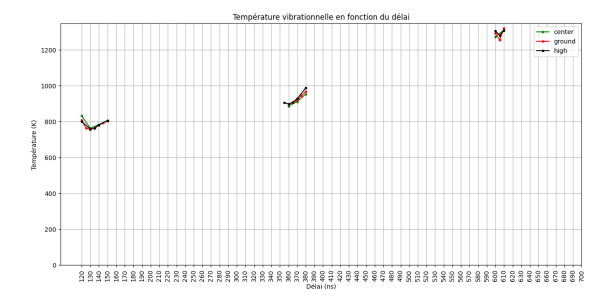
```
[38]: plt.figure(figsize=(15, 7))
      # Plot center temperatures
      for name in t_vib_by_ratio.keys():
          filter 1, filter 2, filter 3 = get filter(plasmas datas[name], 0),
       get_filter(plasmas_datas[name], 1), get_filter(plasmas_datas[name], 2)
          plt.plot(plasmas_datas[name][0][filter_1], t_vib_by_ratio[name][filter_1],__

¬".-", color=colors_places[name], label=name)

          plt.plot(plasmas_datas[name][0][filter_2], t_vib_by_ratio[name][filter_2],__

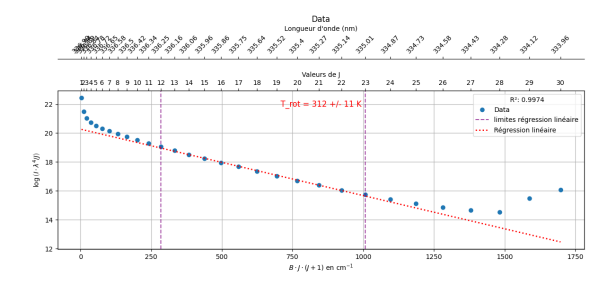
¬".-", color=colors_places[name])
          plt.plot(plasmas_datas[name][0][filter_3], t_vib_by_ratio[name][filter_3],__

¬".-", color=colors_places[name])
      plt.ylabel("Température (K)")
      plt.xlabel("Délai (ns)")
      plt.title("Température vibrationnelle en fonction du délai")
      plt.ylim(bottom=0)
      plt.grid()
      plt.xticks(plasmas_datas["center"][0], rotation=90)
      plt.legend()
      plt.savefig("./res/temperature_vib_vs_delay.png")
      plt.show()
```

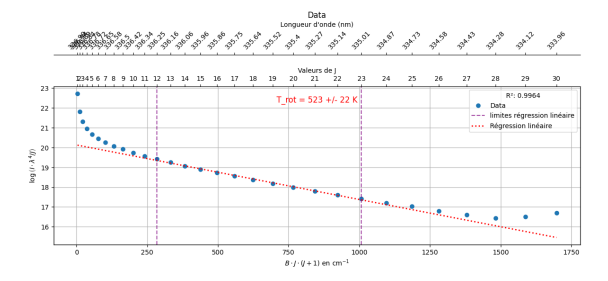


## 1.7.2 Extraction of the rotational temperature - Méthode analytique

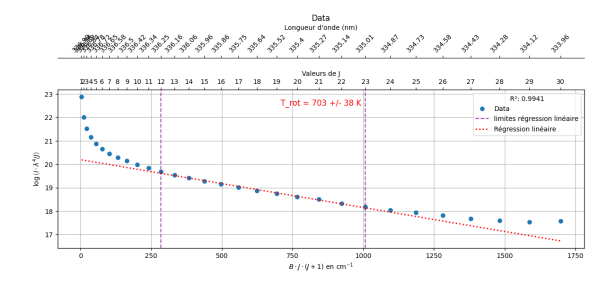
On vérifie la régression pour une valeur



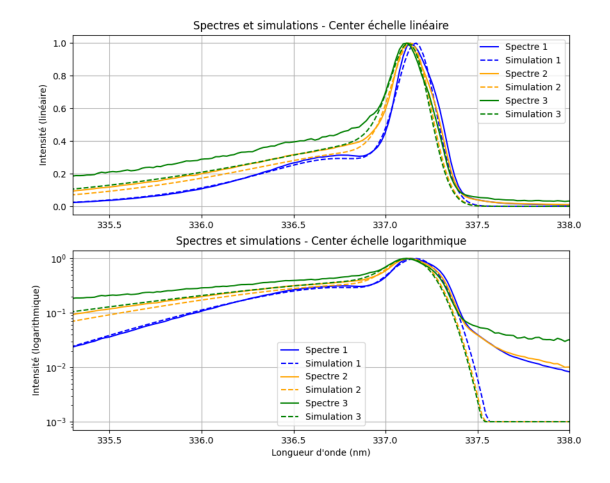
[41]: xs\_vis.show\_result\_calculation\_Trot(W, c\_spectrum\_pulses[1], J\_range=(12, 23),\_\_
certainty=0.95, max\_J=30) # Second pulse



[42]: xs\_vis.show\_result\_calculation\_Trot(W, c\_spectrum\_pulses[2], J\_range=(12, 23), certainty=0.95, max\_J=30) # Third pulse



Traçons les spectres simulés à partir de ces températures pour les trois pulses du centre.

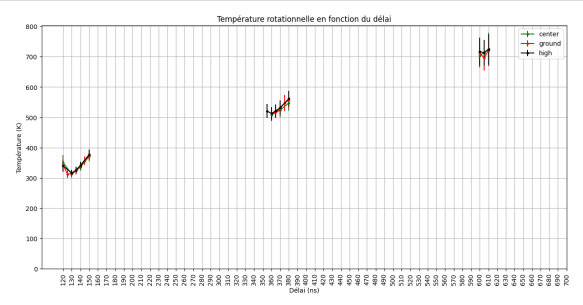


Affichons les résultats en fonction du délais.

```
plt.xlabel("Délai (ns)")

plt.title("Température rotationnelle en fonction du délai")

plt.grid()
plt.xticks(plasmas_datas["center"][0], rotation=90)
plt.legend()
plt.ylim(bottom=0)
plt.savefig("./res/temperature_rot1_vs_delay.png")
plt.show()
```



# 1.7.3 Extraction of the rotational temperature - Fit on the v'=0->v''=0 transition

```
T_rot_range=(100, 2000),
                                 # elargissement_range=(0.05,0.12),
                                 w_{decalage_range} = (-0.5, 0.5),
                                 verbose=True,
                                 nb_steps=3,
                                 score_method=method)[2]
[48]: # Prends quelques minutes à exécuter
       # On optimise déjà en ne prenant que les données à l'intérieur des pulses
       # on pourrait éqalement prendre moins de points # mais prend du temps même avec,
       ⇔seulement 100 points
      t_rot_by_fit_simple = {
           name : np.array([get_temp_rot_2(d, t_vib_by_ratio[name][i]) if_
        is_inside_one_of_the_pulses(delay) else 0 for delay, d in zip(delays,
        data)]) for name, (delays, data) in plasmas_datas.items()
      }
     Iteration
                   1 | Score:
                                   0.068 | Elargissement:
                                                               0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                      782 |
     T rot:
                 340 K | Scale 1.00000000 | Décalage: 0.0029 nm
                                   0.067 | Elargissement:
                                                               0.10 \text{ nm} \mid T_{\text{vib}} =
     Iteration
                   2 | Score:
                                                                                      782
     T rot:
                 330 K | Scale 1.00000000 | Décalage: 0.0036 nm
     Iteration
                   3 | Score:
                                   0.067 | Elargissement:
                                                               0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                      782 I
                 327 K | Scale 1.00000000 | Décalage: 0.0039 nm
     T_rot:
     Iteration 1 | Score:
                                   0.072 | Elargissement:
                                                               0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                      782 I
                 335 K | Scale 1.00000000 | Décalage: 0.0023 nm
     T rot:
                                   0.071 | Elargissement:
                   2 | Score:
                                                               0.10 nm | T vib =
                                                                                      782 |
     Iteration
                 327 K | Scale 1.00000000 | Décalage: 0.0029 nm
     T rot:
                   3 | Score:
                                   0.071 | Elargissement:
                                                               0.10 nm | T vib =
                                                                                      782 I
     Iteration
     T rot:
                 325 K | Scale 1.00000000 | Décalage: 0.0030 nm
                   1 | Score:
                                   0.073 | Elargissement:
                                                               0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                      782 I
     Iteration
     T_rot:
                 378 K | Scale 1.00000000 | Décalage: 0.0024 nm
     Iteration
                   2 | Score:
                                   0.073 | Elargissement:
                                                               0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                      782 |
     T_rot:
                 369 K | Scale 1.00000000 | Décalage: 0.0030 nm
                   3 | Score:
                                   0.073 | Elargissement:
                                                               0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                      782 |
     Iteration
     T rot:
                 367 K | Scale 1.00000000 | Décalage: 0.0032 nm
     Iteration
                   1 | Score:
                                   0.068 | Elargissement:
                                                               0.10 nm | T vib =
                                                                                      782 |
                 429 K | Scale 1.00000000 | Décalage: 0.0015 nm
     T rot:
                                                                                      782 I
                                   0.067 | Elargissement:
                                                               0.10 \text{ nm} \mid T_{vib} =
     Iteration
                   2 | Score:
     T rot:
                 423 K | Scale 1.00000000 | Décalage: 0.0018 nm
                   3 | Score:
                                   0.067 | Elargissement:
                                                               0.10 \text{ nm} \mid T_{vib} =
                                                                                      782 |
     Iteration
                 421 K | Scale 1.00000000 | Décalage: 0.0019 nm
     T rot:
     Iteration
                   1 | Score:
                                   0.047 | Elargissement:
                                                               0.10 \text{ nm} \mid T_{vib} =
                                                                                      782 |
                 676 K | Scale 1.00000000 | Décalage: 0.0056 nm
     T rot:
                   2 | Score:
                                   0.045 | Elargissement:
                                                               0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                      782 |
     Iteration
     T rot:
                 661 K | Scale 1.00000000 | Décalage: 0.0064 nm
     Iteration
                   3 | Score:
                                   0.045 | Elargissement:
                                                               0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                      782 |
                 658 K | Scale 1.00000000 | Décalage: 0.0065 nm
```

w\_decalage=0,

T rot:

```
1 | Score:
                              0.049 | Elargissement:
                                                          0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                  782 |
Iteration
T_rot:
           715 K | Scale 1.00000000 | Décalage: 0.0060 nm
                              0.047 | Elargissement:
                                                          0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                  782 |
Iteration
             2 | Score:
           698 K | Scale 1.00000000 | Décalage: 0.0069 nm
T rot:
                              0.047 | Elargissement:
Iteration
             3 | Score:
                                                          0.10 nm | T vib =
                                                                                  782 l
           696 K | Scale 1.00000000 | Décalage: 0.0070 nm
T rot:
Iteration
             1 | Score:
                              0.049 | Elargissement:
                                                          0.10 \text{ nm} \mid T \text{ vib} =
                                                                                  782 |
T rot:
           755 K | Scale 1.00000000 | Décalage: 0.0062 nm
                              0.047 | Elargissement:
                                                          0.10 nm | T vib =
                                                                                  782 |
Iteration
             2 | Score:
T_rot:
           737 K | Scale 1.00000000 | Décalage: 0.0071 nm
                                                          0.10 nm | T_vib =
             3 | Score:
                              0.047 | Elargissement:
                                                                                  782 |
Iteration
           734 K | Scale 1.00000000 | Décalage: 0.0072 nm
T rot:
             1 | Score:
                              0.048 | Elargissement:
                                                          0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                  782 |
Iteration
T rot:
          1199 K | Scale 1.00000000 | Décalage: 0.0144 nm
Iteration
             2 | Score:
                              0.045 | Elargissement:
                                                          0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                  782 |
          1164 K | Scale 1.00000000 | Décalage: 0.0154 nm
T rot:
             3 | Score:
                              0.045 | Elargissement:
                                                          0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                  782 |
Iteration
          1161 K | Scale 1.00000000 | Décalage: 0.0154 nm
T rot:
             1 | Score:
                              0.043 | Elargissement:
                                                          0.10 nm | T_vib =
Iteration
                                                                                  782 |
          1292 K | Scale 1.00000000 | Décalage: 0.0118 nm
T rot:
                                                          0.10 \text{ nm} \mid T_{\text{vib}} =
Iteration
             2 | Score:
                              0.042 | Elargissement:
                                                                                  782 |
T rot:
          1264 K | Scale 1.00000000 | Décalage: 0.0124 nm
Iteration
             3 | Score:
                              0.042 | Elargissement:
                                                          0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                  782 I
          1263 K | Scale 1.00000000 | Décalage: 0.0124 nm
T_rot:
             1 | Score:
                              0.118 | Elargissement:
                                                          0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                  756 I
Iteration
           437 K | Scale 1.00000000 | Décalage: 0.0247 nm
T_rot:
                              0.071 | Elargissement:
                                                          0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                  756 l
Iteration
             2 | Score:
T_rot:
           350 K | Scale 1.00000000 | Décalage: 0.0297 nm
                                                                                  756 I
                                                          0.10 \text{ nm} \mid T_{\text{vib}} =
Iteration
             3 | Score:
                              0.069 | Elargissement:
           331 K | Scale 1.00000000 | Décalage: 0.0308 nm
T_rot:
                              0.124 | Elargissement:
                                                          0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                  756 I
Iteration
             1 | Score:
T_rot:
           425 K | Scale 1.00000000 | Décalage: 0.0232 nm
Iteration
             2 | Score:
                              0.080 | Elargissement:
                                                          0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                  756 I
           343 K | Scale 1.00000000 | Décalage: 0.0277 nm
T rot:
                              0.078 | Elargissement:
Iteration
             3 | Score:
                                                          0.10 nm | T vib =
                                                                                  756
T rot:
           324 K | Scale 1.00000000 | Décalage: 0.0289 nm
Iteration
             1 | Score:
                              0.117 | Elargissement:
                                                          0.10 nm | T vib =
                                                                                  756
           428 K | Scale 1.00000000 | Décalage: 0.0221 nm
T rot:
                              0.077 | Elargissement:
                                                                                  756 |
Iteration
             2 | Score:
                                                          0.10 \text{ nm} \mid T_{\text{vib}} =
T rot:
           351 K | Scale 1.00000000 | Décalage: 0.0263 nm
                              0.074 | Elargissement:
                                                          0.10 nm | T_vib =
                                                                                  756
Iteration
             3 | Score:
           332 K | Scale 1.00000000 | Décalage: 0.0273 nm
T rot:
             1 | Score:
                              0.116 | Elargissement:
                                                          0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                  756 |
Iteration
T rot:
           447 K | Scale 1.00000000 | Décalage: 0.0218 nm
Iteration
             2 | Score:
                              0.079 | Elargissement:
                                                          0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                  756 I
T rot:
           372 K | Scale 1.00000000 | Décalage: 0.0257 nm
Iteration
             3 | Score:
                              0.077 | Elargissement:
                                                          0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                  756 I
           354 K | Scale 1.00000000 | Décalage: 0.0268 nm
T rot:
```

```
0.115 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   756 l
Iteration
             1 | Score:
T_rot:
           473 K | Scale 1.00000000 | Décalage: 0.0218 nm
                              0.080 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   756 l
Iteration
             2 | Score:
           399 K | Scale 1.00000000 | Décalage: 0.0258 nm
T rot:
                              0.078 | Elargissement:
Iteration
             3 | Score:
                                                           0.10 nm | T vib =
                                                                                   756 l
           382 K | Scale 1.00000000 | Décalage: 0.0267 nm
T rot:
Iteration
             1 | Score:
                              0.113 | Elargissement:
                                                           0.10 \text{ nm} \mid T \text{ vib} =
                                                                                   756
T rot:
           500 K | Scale 1.00000000 | Décalage: 0.0232 nm
                              0.076 | Elargissement:
                                                           0.10 nm | T vib =
                                                                                   756 |
Iteration
             2 | Score:
T_rot:
           420 K | Scale 1.00000000 | Décalage: 0.0275 nm
                                                           0.10 nm | T_vib =
                                                                                   756 |
             3 | Score:
                              0.075 | Elargissement:
Iteration
T rot:
           407 K | Scale 1.00000000 | Décalage: 0.0283 nm
             1 | Score:
                              0.105 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   756 |
Iteration
T rot:
           517 K | Scale 1.00000000 | Décalage: 0.0232 nm
Iteration
             2 | Score:
                              0.070 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   756 I
           439 K | Scale 1.00000000 | Décalage: 0.0274 nm
T rot:
Iteration
             3 | Score:
                              0.069 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{vib} =
                                                                                   756 l
           427 K | Scale 1.00000000 | Décalage: 0.0281 nm
T rot:
             1 | Score:
                              0.072 | Elargissement:
                                                           0.10 nm | T_vib =
                                                                                   756
Iteration
           734 K | Scale 1.00000000 | Décalage: 0.0243 nm
T rot:
                              0.049 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
Iteration
             2 | Score:
                                                                                   756
T rot:
           665 K | Scale 1.00000000 | Décalage: 0.0276 nm
Iteration
             3 | Score:
                              0.048 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   756 I
           656 K | Scale 1.00000000 | Décalage: 0.0281 nm
T_rot:
             1 | Score:
                              0.069 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   756 I
Iteration
T_rot:
           750 K | Scale 1.00000000 | Décalage: 0.0240 nm
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                              0.047 | Elargissement:
                                                                                   756 I
Iteration
             2 | Score:
T_rot:
           683 K | Scale 1.00000000 | Décalage: 0.0271 nm
                                                                                   756 I
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
Iteration
             3 | Score:
                              0.046 | Elargissement:
           673 K | Scale 1.00000000 | Décalage: 0.0276 nm
T_rot:
                              0.071 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   756 I
Iteration
             1 | Score:
T_rot:
           777 K | Scale 1.00000000 | Décalage: 0.0241 nm
Iteration
             2 | Score:
                              0.050 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   756 I
           710 K | Scale 1.00000000 | Décalage: 0.0272 nm
T rot:
                              0.050 | Elargissement:
Iteration
             3 | Score:
                                                           0.10 nm | T vib =
                                                                                   756
T rot:
           700 K | Scale 1.00000000 | Décalage: 0.0277 nm
Iteration
             1 | Score:
                              0.064 | Elargissement:
                                                           0.10 \text{ nm} \mid T \text{ vib} =
                                                                                   756
           798 K | Scale 1.00000000 | Décalage: 0.0245 nm
T rot:
                              0.043 | Elargissement:
                                                                                   756 |
Iteration
             2 | Score:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
           731 K | Scale 1.00000000 | Décalage: 0.0276 nm
T rot:
                              0.043 | Elargissement:
                                                           0.10 nm | T_vib =
                                                                                   756 |
Iteration
             3 | Score:
           721 K | Scale 1.00000000 | Décalage: 0.0281 nm
T rot:
                              0.069 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   756 |
Iteration
             1 | Score:
T rot:
           809 K | Scale 1.00000000 | Décalage: 0.0252 nm
             2 | Score:
                              0.047 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   756 I
Iteration
T rot:
           739 K | Scale 1.00000000 | Décalage: 0.0285 nm
Iteration
             3 | Score:
                              0.046 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   756 I
           729 K | Scale 1.00000000 | Décalage: 0.0290 nm
T rot:
```

```
0.056 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   756 l
Iteration
              1 | Score:
T_rot:
          1243 K | Scale 1.00000000 | Décalage: 0.0282 nm
                              0.043 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   756 l
Iteration
              2 | Score:
          1170 K | Scale 1.00000000 | Décalage: 0.0295 nm
T rot:
Iteration
              3 | Score:
                              0.043 | Elargissement:
                                                           0.10 nm | T vib =
                                                                                   756 l
          1167 K | Scale 1.00000000 | Décalage: 0.0296 nm
T rot:
Iteration
              1 | Score:
                              0.060 | Elargissement:
                                                           0.10 \text{ nm} \mid T \text{ vib} =
                                                                                   756
T rot:
          1206 K | Scale 1.00000000 | Décalage: 0.0295 nm
                              0.046 | Elargissement:
                                                           0.10 nm | T vib =
                                                                                   756 |
Iteration
              2 | Score:
T rot:
          1131 K | Scale 1.00000000 | Décalage: 0.0310 nm
             3 | Score:
                              0.046 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   756 |
Iteration
T rot:
          1128 K | Scale 1.00000000 | Décalage: 0.0311 nm
                              0.068 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   756 |
Iteration
              1 | Score:
T rot:
          1278 K | Scale 1.00000000 | Décalage: 0.0291 nm
Iteration
              2 | Score:
                              0.055 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   756 I
          1205 K | Scale 1.00000000 | Décalage: 0.0305 nm
T rot:
              3 | Score:
                              0.055 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   756 l
Iteration
          1202 K | Scale 1.00000000 | Décalage: 0.0306 nm
T rot:
              1 | Score:
                              0.119 | Elargissement:
                                                           0.10 nm | T_vib =
Iteration
                                                                                   762
           440 K | Scale 1.00000000 | Décalage: 0.0247 nm
T rot:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
Iteration
             2 | Score:
                              0.072 | Elargissement:
                                                                                   762
T rot:
           354 K | Scale 1.00000000 | Décalage: 0.0296 nm
Iteration
              3 | Score:
                              0.070 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   762 I
           336 K | Scale 1.00000000 | Décalage: 0.0307 nm
T rot:
             1 | Score:
                              0.123 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   762 I
Iteration
T_rot:
           440 K | Scale 1.00000000 | Décalage: 0.0228 nm
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                              0.081 | Elargissement:
                                                                                   762 |
             2 | Score:
Iteration
T_rot:
           360 K | Scale 1.00000000 | Décalage: 0.0272 nm
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   762 |
Iteration
              3 | Score:
                              0.079 | Elargissement:
           341 K | Scale 1.00000000 | Décalage: 0.0283 nm
T_rot:
                              0.119 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   762 |
Iteration
             1 | Score:
T_rot:
           455 K | Scale 1.00000000 | Décalage: 0.0226 nm
Iteration
              2 | Score:
                              0.080 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   762 |
           378 K | Scale 1.00000000 | Décalage: 0.0268 nm
T rot:
Iteration
             3 | Score:
                              0.078 | Elargissement:
                                                           0.10 nm | T vib =
                                                                                   762
T rot:
           360 K | Scale 1.00000000 | Décalage: 0.0278 nm
Iteration
              1 | Score:
                              0.122 | Elargissement:
                                                           0.10 \text{ nm} \mid T \text{ vib} =
                                                                                   762
           486 K | Scale 1.00000000 | Décalage: 0.0229 nm
T rot:
                              0.084 | Elargissement:
                                                                                   762 |
Iteration
             2 | Score:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
           405 K | Scale 1.00000000 | Décalage: 0.0273 nm
T rot:
                              0.083 | Elargissement:
                                                           0.10 nm | T_vib =
                                                                                   762 |
Iteration
             3 | Score:
T_rot:
           391 K | Scale 1.00000000 | Décalage: 0.0281 nm
                              0.105 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   762 |
Iteration
              1 | Score:
T rot:
           525 K | Scale 1.00000000 | Décalage: 0.0239 nm
              2 | Score:
                              0.069 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   762 |
Iteration
T rot:
           446 K | Scale 1.00000000 | Décalage: 0.0281 nm
Iteration
              3 | Score:
                              0.068 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   762 |
           433 K | Scale 1.00000000 | Décalage: 0.0289 nm
T rot:
```

```
0.075 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   762
Iteration
             1 | Score:
T_rot:
           732 K | Scale 1.00000000 | Décalage: 0.0256 nm
                              0.049 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   762
Iteration
             2 | Score:
           660 K | Scale 1.00000000 | Décalage: 0.0293 nm
T rot:
                              0.048 | Elargissement:
Iteration
             3 | Score:
                                                           0.10 nm | T vib =
                                                                                   762 l
           649 K | Scale 1.00000000 | Décalage: 0.0299 nm
T rot:
Iteration
             1 | Score:
                              0.075 | Elargissement:
                                                           0.10 \text{ nm} \mid T \text{ vib} =
                                                                                   762
T rot:
           747 K | Scale 1.00000000 | Décalage: 0.0254 nm
                              0.050 | Elargissement:
                                                           0.10 nm | T vib =
                                                                                   762 |
Iteration
             2 | Score:
T_rot:
           675 K | Scale 1.00000000 | Décalage: 0.0289 nm
                                                           0.10 nm | T_vib =
             3 | Score:
                              0.049 | Elargissement:
                                                                                   762 |
Iteration
T rot:
           664 K | Scale 1.00000000 | Décalage: 0.0295 nm
             1 | Score:
                              0.072 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   762 |
Iteration
           764 K | Scale 1.00000000 | Décalage: 0.0254 nm
T rot:
Iteration
             2 | Score:
                              0.048 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   762 |
           693 K | Scale 1.00000000 | Décalage: 0.0288 nm
T rot:
Iteration
             3 | Score:
                              0.047 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   762 |
           683 K | Scale 1.00000000 | Décalage: 0.0294 nm
T rot:
             1 | Score:
                              0.074 | Elargissement:
                                                           0.10 nm | T_vib =
Iteration
                                                                                   762
           795 K | Scale 1.00000000 | Décalage: 0.0254 nm
T rot:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
Iteration
             2 | Score:
                              0.051 | Elargissement:
                                                                                   762
T rot:
           724 K | Scale 1.00000000 | Décalage: 0.0288 nm
Iteration
             3 | Score:
                              0.050 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   762 I
           714 K | Scale 1.00000000 | Décalage: 0.0293 nm
T rot:
             1 | Score:
                              0.068 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   762 I
Iteration
           842 K | Scale 1.00000000 | Décalage: 0.0260 nm
T_rot:
                              0.044 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   762 |
             2 | Score:
Iteration
T_rot:
           770 K | Scale 1.00000000 | Décalage: 0.0294 nm
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   762 |
Iteration
             3 | Score:
                              0.044 | Elargissement:
           759 K | Scale 1.00000000 | Décalage: 0.0300 nm
T_rot:
                              0.062 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   762 |
Iteration
             1 | Score:
          1275 K | Scale 1.00000000 | Décalage: 0.0285 nm
T_rot:
Iteration
             2 | Score:
                              0.050 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   762 |
          1201 K | Scale 1.00000000 | Décalage: 0.0300 nm
T rot:
Iteration
             3 | Score:
                              0.050 | Elargissement:
                                                           0.10 nm | T vib =
                                                                                   762
T rot:
          1198 K | Scale 1.00000000 | Décalage: 0.0300 nm
Iteration
             1 | Score:
                              0.055 | Elargissement:
                                                           0.10 \text{ nm} \mid T \text{ vib} =
                                                                                   762
          1276 K | Scale 1.00000000 | Décalage: 0.0281 nm
T rot:
                              0.043 | Elargissement:
                                                                                   762 |
Iteration
             2 | Score:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
          1204 K | Scale 1.00000000 | Décalage: 0.0295 nm
T rot:
                              0.043 | Elargissement:
                                                           0.10 nm | T_vib =
                                                                                   762 |
Iteration
             3 | Score:
          1201 K | Scale 1.00000000 | Décalage: 0.0295 nm
T rot:
                              0.058 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   762 |
Iteration
             1 | Score:
T rot:
          1311 K | Scale 1.00000000 | Décalage: 0.0276 nm
             2 | Score:
                              0.047 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   762 |
Iteration
T rot:
          1240 K | Scale 1.00000000 | Décalage: 0.0288 nm
Iteration
             3 | Score:
                              0.047 | Elargissement:
                                                           0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   762 |
          1238 K | Scale 1.00000000 | Décalage: 0.0289 nm
T rot:
```

Affichons les fits pour les trois pulses au centre

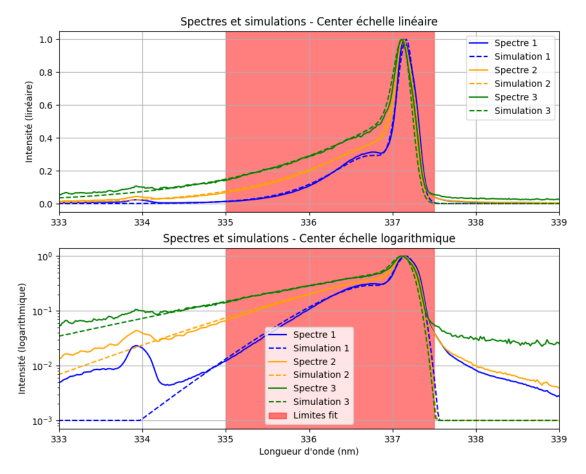
```
[49]: elargissement = 0.09

# Calcul du spectre de simulation

simulation_spectra_fit_sample = [xs_sim.get_spectrum(W, T_el=1_000, __

→T_vib=t_vib_by_ratio["center"][i], T_rot=t_rot_by_fit_simple["center"][i], __

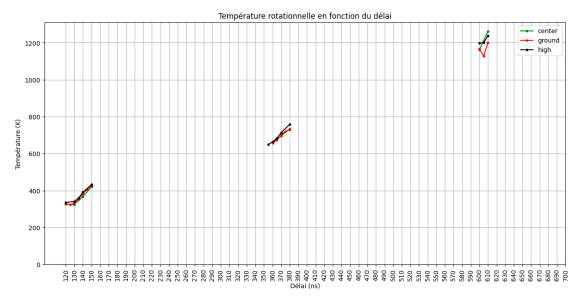
→sigma_exp=0.1) for i in index_pulses_center]
```



Testons différents paramètres pour le fit pour les trois pulses.

```
[51]: plt.figure(figsize=(15, 7))
for name in t_rot_by_fit_simple.keys():
```

```
filter_1, filter_2, filter_3 = get_filter(plasmas_datas[name], 0),__
 Get_filter(plasmas_datas[name], 1), get_filter(plasmas_datas[name], 2)
   plt.plot(plasmas_datas[name][0][filter_1],__
 ot_rot_by_fit_simple[name][filter_1], ".-", color=colors_places[name],_
 →label=name)
   plt.plot(plasmas_datas[name][0][filter_2],__
 at_rot_by_fit_simple[name][filter_2], ".-", color=colors_places[name])
   plt.plot(plasmas_datas[name][0][filter_3],__
 at_rot_by_fit_simple[name][filter_3], ".-", color=colors_places[name])
plt.ylabel("Température (K)")
plt.xlabel("Délai (ns)")
plt.title("Température rotationnelle en fonction du délai")
plt.grid()
plt.xticks(plasmas_datas["center"][0], rotation=90)
plt.legend()
plt.ylim(bottom=0)
plt.savefig("./res/temperature_rot2_vs_delay.png")
plt.show()
```

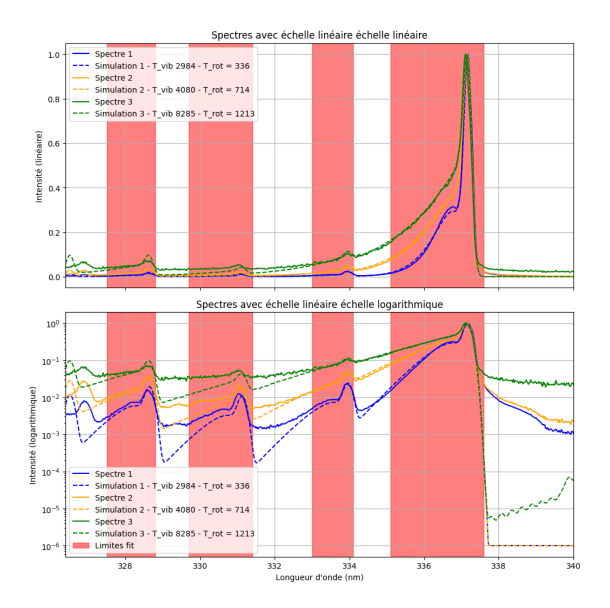


## 1.7.4 Fit complet

```
[71]: areas = [
           (335.1, 337.6),
           (333, 334.1),
           (329.7, 331.4),
           (327.5, 328.8)
      ]
      # areas = areas[:2]
      filters_trans_vib = [(areas[i][0] <= W) & (W <=areas[i][1]) for i inu
       →range(len(areas))]
      filter_whole_fit = np.sum(filters_trans_vib, axis=0).astype(bool)
[83]: def process_whole_fit(spectrum):
          return xs_utils.get_best_fit(W[filter_whole_fit],_
       ⇒spectrum[filter_whole_fit],
                                         T rot=400,
                                         T vib=1500,
                                         elargissement=0.1,
                                         w_decalage=0, # decalage_assumtion
                                         w_scale=1,
                                         T_rot_range=(300, 2_000),
                                         T_vib_range=(300, 10_000), # Il faut une plage_
       →assez grande pour que la fonction soit bien convexe
                                         elargissement_range=(0.05,0.15),
                                         # w_decalage_range=(-2,2),
                                         # w_scale_range=(0.99,1.01), # ne pas trop_
       \hookrightarrow grand sinon la fonction n'est pas convexe
                                         modelisation_spectrum_function=xs_sim.
        ⇒get_whole spectrum, # cette fois-ci on qénère les autres transitions
        \rightarrow vibrationnelles
                                         verbose=True,
                                         nb steps=3)
[84]: params_fit_center_pulses = np.array([process_whole_fit(c_spectrum_pulses[i])_

¬for i in range(len(c spectrum pulses))])
     Iteration
                  1 | Score:
                                  0.092 | Elargissement:
                                                             0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                  2917
     T rot:
                336 K | Scale 1.00000000 | Décalage: 0.0000 nm
     Iteration 2 | Score:
                                  0.092 | Elargissement:
                                                             0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   2984 I
                336 K | Scale 1.00000000 | Décalage: 0.0000 nm
     T_rot:
     Iteration 3 | Score:
                                  0.092 | Elargissement:
                                                             0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   2984
     T rot:
                336 K | Scale 1.00000000 | Décalage: 0.0000 nm
     Iteration 1 | Score:
                                 0.102 | Elargissement:
                                                             0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                  4703 l
```

```
T rot:
                712 K | Scale 1.00000000 | Décalage: 0.0000 nm
                                 0.102 | Elargissement:
                                                            0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                 4085 |
     Iteration
                  2 | Score:
                714 K | Scale 1.00000000 | Décalage: 0.0000 nm
     T_rot:
     Iteration 3 | Score:
                                 0.102 | Elargissement:
                                                            0.10 nm | T_vib =
                                                                                 4080 |
                714 K | Scale 1.00000000 | Décalage: 0.0000 nm
     T rot:
                  1 | Score:
                                 0.394 | Elargissement:
                                                            0.10 \text{ nm} \mid T \text{ vib} =
                                                                                10000 |
     Iteration
     T rot:
               1207 K | Scale 1.00000000 | Décalage: 0.0000 nm
     Iteration
                  2 | Score:
                                 0.392 | Elargissement:
                                                            0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                 8321 I
               1213 K | Scale 1.00000000 | Décalage: 0.0000 nm
     T rot:
                                                            0.10 nm | T_vib =
     Iteration
                                 0.392 | Elargissement:
                  3 | Score:
                                                                                 8285 I
               1213 K | Scale 1.00000000 | Décalage: 0.0000 nm
     T_rot:
[85]: spectra simulation whole = [xs sim.
       -get_whole_spectrum(params_fit_center_pulses[i][5]*W+params_fit_center_pulses[i][4],u
       Garage T_el=1_000, T_vib=params_fit_center_pulses[i][1], L
       →T_rot=params_fit_center_pulses[i][2],
       ⇒sigma_exp=params_fit_center_pulses[i][3]) for i in_
       →range(len(params_fit_center_pulses))]
[86]: fig, axs = plt.subplots(2, 1, figsize=(10, 10), sharex=True)
      # Call the function
      plot spectra and simulation(spectra simulation whole, axs[0], axs[1],
       ofit_areas=areas, simulation_labels = [f'Simulation {i+1} - T_vib {tv:4.0f} -__
       \ominus T_rot = \{tr: 3.0f\}' for i, (tv, tr) in
       -enumerate(zip(params_fit_center_pulses[:,1], params_fit_center_pulses[:
       ↔,2]))], title="Spectres avec échelle linéaire", xlims=(np.min(W), 340), ...
       ⇔epsilon=1e-6)
      plt.tight_layout()
      plt.show()
```



```
[87]: # Calculer les scores pour chaque valeur de T_rot
T_rot_range = np.linspace(200, 500, 50)
sigma_exp_range = np.linspace(0.05, 0.15, 20)
w_decalage_range = np.linspace(-0.2, 0.3, 20)
T_vib_range = np.linspace(300, 5_000, 20)
w_scale_range = np.linspace(0.999, 1.001, 20)

scores_T_rot = np.zeros_like(T_rot_range)
scores_sigma_exp = np.zeros_like(sigma_exp_range)
scores_w_decalage = np.zeros_like(w_decalage_range)
scores_T_vib = np.zeros_like(T_vib_range)
scores_w_scale = np.zeros_like(w_scale_range)
```

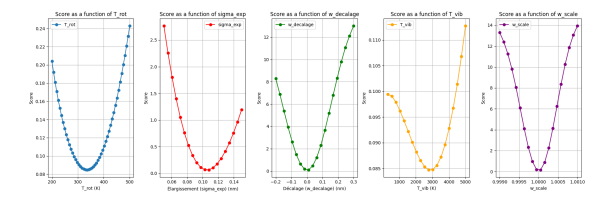
```
for idx, T_rot in enumerate(T_rot_range):
             scores_T_rot[idx] = xs_utils.compute_score_fit(
                           c_spectrum_pulses[0],
    Get_whole_spectrum(params_fit_center_pulses[0][5]*W+params_fit_center_pulses[0][4], ∪
    GT_el=1_000, T_vib=params_fit_center_pulses[0][1], T_rot=T_rot, □
    ⇔sigma_exp=params_fit_center_pulses[0][3])
             )
for idx, sigma_exp in enumerate(sigma_exp_range):
              scores_sigma_exp[idx] = xs_utils.compute_score_fit(
                           c_spectrum_pulses[0],
                           xs sim.
    Get_whole_spectrum(params_fit_center_pulses[0][5]*W+params_fit_center_pulses[0][4], ∪
    Garage T_el=1_000, T_vib=params_fit_center_pulses[0][1], L

¬T_rot=params_fit_center_pulses[0][2], sigma_exp=sigma_exp)

             )
for idx, w_decalage in enumerate(w_decalage_range):
             scores_w_decalage[idx] = xs_utils.compute_score_fit(
                           c_spectrum_pulses[0],
                          xs_sim.get_whole_spectrum(params_fit_center_pulses[0][5]*W+w_decalage,__
    GT_el=1_000, T_vib=params_fit_center_pulses[0][1], □
    →T_rot=params_fit_center_pulses[0][2],
    ⇒sigma_exp=params_fit_center_pulses[0][3])
             )
for idx, T_vib in enumerate(T_vib_range):
             scores T vib[idx] = xs utils.compute score fit(
                           c_spectrum_pulses[0],
                           xs sim.
    get_whole spectrum(params_fit_center_pulses[0][5]*W+params_fit_center_pulses[0][4],
    Garage of the state of the sta
    ⇒sigma_exp=params_fit_center_pulses[0][3])
             )
for idx, w_scale in enumerate(w_scale_range):
             scores_w_scale[idx] = xs_utils.compute_score_fit(
                           c_spectrum_pulses[0],
                           xs_sim.get_whole_spectrum(w_scale*W+params_fit_center_pulses[0][4],u
    Grant of the state of the stat
    →T_rot=params_fit_center_pulses[0][2],
    ⇔sigma_exp=params_fit_center_pulses[0][3])
# Tracer le graphe
fig, axs = plt.subplots(1, 5, figsize=(18, 6))
```

```
axs[0].plot(T_rot_range, scores_T_rot, marker='o', label="T_rot")
axs[0].set_xlabel("T_rot (K)")
axs[0].set_ylabel("Score")
axs[0].set_title("Score as a function of T_rot")
axs[0].grid()
axs[0].legend()
axs[1].plot(sigma_exp_range, scores_sigma_exp, marker='o', label="sigma_exp",_

color='red')
axs[1].set_xlabel("Élargissement (sigma_exp) (nm)")
axs[1].set_ylabel("Score")
axs[1].set_title("Score as a function of sigma_exp")
axs[1].grid()
axs[1].legend()
axs[2].plot(w_decalage_range, scores_w_decalage, marker='o',_
⇔label="w_decalage", color='green')
axs[2].set_xlabel("Décalage (w_decalage) (nm)")
axs[2].set_ylabel("Score")
axs[2].set_title("Score as a function of w_decalage")
axs[2].grid()
axs[2].legend()
axs[3].plot(T_vib_range, scores_T_vib, marker='o', label="T_vib", __
 ⇔color='orange')
axs[3].set xlabel("T vib (K)")
axs[3].set_ylabel("Score")
axs[3].set_title("Score as a function of T_vib")
axs[3].grid()
axs[3].legend()
axs[4].plot(w_scale_range, scores_w_scale, marker='o', label="w_scale",_
 →color='purple')
axs[4].set xlabel("w scale")
axs[4].set ylabel("Score")
axs[4].set_title("Score as a function of w_scale")
axs[4].grid()
axs[4].legend()
plt.tight_layout()
plt.savefig("./res/scores_function.png", dpi=300, bbox_inches='tight')
plt.show()
```

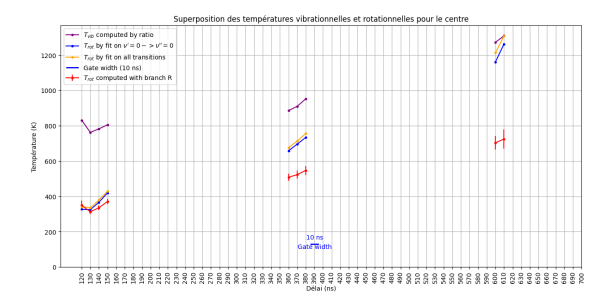


```
1 | Score:
                              0.121 | Elargissement:
                                                            0.10 \text{ nm} \mid T \text{ vib} =
Iteration
                                                                                   4015 l
T rot:
           342 K | Scale 1.00000000 | Décalage: 0.0000 nm
              2 | Score:
                              0.121 | Elargissement:
                                                            0.10 \text{ nm} \mid T \text{ vib} =
                                                                                   4068 I
Iteration
T_rot:
           341 K | Scale 1.00000000 | Décalage: 0.0000 nm
                              0.121 | Elargissement:
Iteration
              3 | Score:
                                                            0.10 nm | T vib =
                                                                                   4068
T rot:
           341 K | Scale 1.00000000 | Décalage: 0.0000 nm
                              0.092 | Elargissement:
                                                            0.10 \text{ nm} \mid T_{\text{vib}} =
Iteration
              1 | Score:
                                                                                   2917 |
T rot:
           336 K | Scale 1.00000000 | Décalage: 0.0000 nm
              2 | Score:
                              0.092 | Elargissement:
                                                            0.10 \text{ nm} \mid T_{vib} =
                                                                                   2984 |
Iteration
           336 K | Scale 1.00000000 | Décalage: 0.0000 nm
T_rot:
                              0.092 | Elargissement:
                                                            0.10 \text{ nm} \mid T_{\text{vib}} =
Iteration
              3 | Score:
                                                                                   2984 |
T rot:
           336 K | Scale 1.00000000 | Décalage: 0.0000 nm
                              0.099 | Elargissement:
Iteration
              1 | Score:
                                                            0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   3311 |
           379 K | Scale 1.00000000 | Décalage: 0.0000 nm
T rot:
Iteration
              2 | Score:
                              0.099 | Elargissement:
                                                            0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   3336 I
           379 K | Scale 1.00000000 | Décalage: 0.0000 nm
T rot:
                                                            0.10 \text{ nm} \mid T_{\text{vib}} =
Iteration
             3 | Score:
                              0.099 | Elargissement:
                                                                                   3336 |
T rot:
           379 K | Scale 1.00000000 | Décalage: 0.0000 nm
Iteration
                              0.099 | Elargissement:
              1 | Score:
                                                            0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   3554
           430 K | Scale 1.00000000 | Décalage: 0.0000 nm
T rot:
Iteration
              2 | Score:
                              0.099 | Elargissement:
                                                            0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   3515 |
           430 K | Scale 1.00000000 | Décalage: 0.0000 nm
T_rot:
```

```
3 | Score:
                              0.099 | Elargissement:
                                                            0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   3515 |
Iteration
           430 K | Scale 1.00000000 | Décalage: 0.0000 nm
T_rot:
Iteration
              1 | Score:
                              0.093 | Elargissement:
                                                            0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   4432 |
T rot:
           674 K | Scale 1.00000000 | Décalage: 0.0000 nm
Iteration
              2 | Score:
                              0.093 | Elargissement:
                                                            0.10 nm | T vib =
                                                                                   3918 I
           675 K | Scale 1.00000000 | Décalage: 0.0000 nm
T rot:
Iteration
              3 | Score:
                              0.093 | Elargissement:
                                                            0.10 \text{ nm} \mid T \text{ vib} =
                                                                                   3915 |
T rot:
           675 K | Scale 1.00000000 | Décalage: 0.0000 nm
                              0.102 | Elargissement:
                                                            0.10 \text{ nm} \mid T \text{ vib} =
                                                                                   4703 |
Iteration
              1 | Score:
           712 K | Scale 1.00000000 | Décalage: 0.0000 nm
T rot:
             2 | Score:
                              0.102 | Elargissement:
                                                            0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   4085 |
Iteration
           714 K | Scale 1.00000000 | Décalage: 0.0000 nm
T rot:
                                                                                   4080 I
              3 | Score:
                              0.102 | Elargissement:
                                                            0.10 \text{ nm} \mid T_{\text{vib}} =
Iteration
           714 K | Scale 1.00000000 | Décalage: 0.0000 nm
T rot:
Iteration
              1 | Score:
                              0.131 | Elargissement:
                                                            0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   5470
           754 K | Scale 1.00000000 | Décalage: 0.0000 nm
T rot:
                              0.131 | Elargissement:
Iteration
              2 | Score:
                                                            0.10 nm | T_vib =
                                                                                   4725 |
           756 K | Scale 1.00000000 | Décalage: 0.0000 nm
T rot:
              3 | Score:
                              0.131 | Elargissement:
                                                            0.10 \text{ nm} \mid T_{vib} =
Iteration
                                                                                   4719 |
T rot:
           756 K | Scale 1.00000000 | Décalage: 0.0000 nm
              1 | Score:
                                                            0.10 \text{ nm} \mid T_{\text{vib}} =
Iteration
                              0.394 | Elargissement:
                                                                                  10000 |
          1207 K | Scale 1.00000000 | Décalage: 0.0000 nm
T rot:
Iteration
              2 | Score:
                              0.392 | Elargissement:
                                                            0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   8321 I
          1213 K | Scale 1.00000000 | Décalage: 0.0000 nm
T_rot:
              3 | Score:
                              0.392 | Elargissement:
                                                            0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   8285 I
Iteration
          1213 K | Scale 1.00000000 | Décalage: 0.0000 nm
T_rot:
              1 | Score:
                              0.383 | Elargissement:
                                                            0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                  10000 |
Iteration
          1300 K | Scale 1.00000000 | Décalage: 0.0000 nm
T_rot:
                              0.380 | Elargissement:
                                                            0.10 \text{ nm} \mid T_{\text{vib}} =
Iteration
              2 | Score:
                                                                                   8175 |
          1309 K | Scale 1.00000000 | Décalage: 0.0000 nm
T rot:
              3 | Score:
                              0.380 | Elargissement:
                                                            0.10 \text{ nm} \mid T_{\text{vib}} =
                                                                                   8127 l
Iteration
T rot:
          1309 K | Scale 1.00000000 | Décalage: 0.0000 nm
```

### 1.7.5 Résumé

```
plt.errorbar(plasmas_datas[name][0][filter], t_rot_analytic[name][filter][:
 4,0], yerr=t_rot_analytic[name][filter][:,1], fmt=".-", color="red",_
 →label=label)
   label = r"$T_{fot} by fit on n'=0-\nu'=0" if i==0 else None
   plt.plot(plasmas datas[name][0][filter], t rot by fit simple[name][filter],
 label = r"$T_{rot}$ by fit on all transitions" if i==0 else None
   plt.plot(plasmas_datas[name][0][filter], params_whole_sim[name][filter][:
 ⇔,2], ".-", color="orange", label=label)
   \# label = r"$T_{vib}$ by fit on all transitions" if i=0 else None
   # plt.plot(plasmas datas[name][0][filter], params whole sim[name][filter][:
 ↔,1], ".-", color="green", label=label)
# Add a 10 nanoseconds scale bar
M = np.max(t vib by ratio[name])
plt.hlines(y=M * 0.1, xmin=premier_pulse + D_theorique, xmax=premier_pulse +
 →D theorique + 10, color="blue", linewidth=2, label="Gate width (10 ns)")
plt.text(premier_pulse + D_theorique + 5, M * 0.12, "10 ns", color="blue", __
 ⇔ha="center")
plt.text(premier_pulse + D_theorique + 5, M * 0.08, "Gate width", color="blue", u
 ⇔ha="center")
plt.ylabel("Température (K)")
plt.xlabel("Délai (ns)")
plt.title("Superposition des températures vibrationnelles et rotationnelles⊔
 →pour le centre")
plt.grid()
plt.xticks(plasmas_datas[name][0], rotation=90)
plt.legend()
plt.ylim(bottom=0)
plt.savefig("./res/superposed_temperatures.png")
plt.show()
```



```
[95]: df = pd.DataFrame({
          "delay": plasmas_datas["center"][0][index_pulses_center],
          "T_vib_by_ratio": t_vib_by_ratio["center"][index_pulses_center],
          "T_rot_by_branch": t_rot_analytic["center"][index_pulses_center,0],
          "T_rot_by_branch-incerti": t_rot_analytic["center"][index_pulses_center,1],
          "T_rot_by_fit_simple": t_rot_by_fit_simple["center"][index_pulses_center],
          "T_rot_by_fit_whole": params_whole_sim["center"][index_pulses_center,2],
          "T_vib_by_fit_whole": params_whole_sim["center"][index_pulses_center,1]
      })
      df.to_csv("./res/temperatures.csv", index=False)
[95]:
               T_vib_by_ratio T_rot_by_branch T_rot_by_branch-incerti \
         delay
      0
           130
                    762.532654
                                     312.498935
                                                               11.149773
```

```
370
              910.203186
                               523.270160
                                                           22.108816
1
2
     600
             1272.731079
                               703.482346
                                                          38.108269
  T_rot_by_fit_simple T_rot_by_fit_whole T_vib_by_fit_whole
            324.741980
                                335.538509
                                                    2983.605146
0
                                                    4079.850470
            695.709538
                                713.772756
1
2
           1161.129945
                               1213.355147
                                                    8284.933923
```