44-44-44-64-6-beta-11-twist-1

October 29, 2024

```
[20]: %load_ext autoreload
%autoreload 2
from modules import read_and_write
from modules import polyakov
from modules import utility
from modules import fourier_surface
from modules import surface_amplitudes as sf
import numpy as np
import matplotlib.pyplot as plt
import os
import glob
```

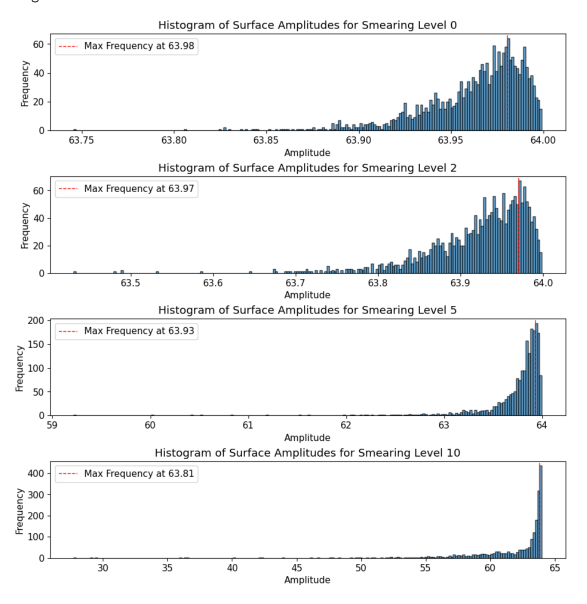
The autoreload extension is already loaded. To reload it, use: %reload_ext autoreload

1 Load data

2 SU(4), $V = [44', 44', 64', 6'], \beta = 11, \text{ twist coeff} = 1$

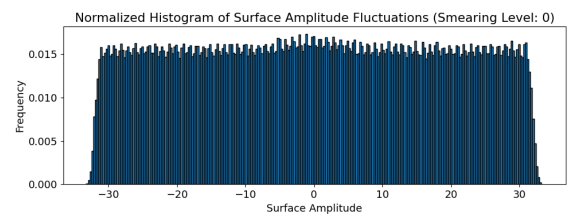
[29]: indices = sf.surface_amplitudes(smooth_surfaces=smooth_surfaces, □ → return_threshold=40, thermalization=10)

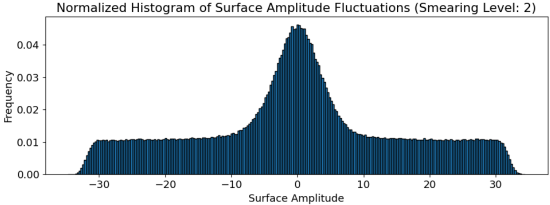
Smearing Level: 0 Smearing Level: 2 Smearing Level: 5 Smearing Level: 10

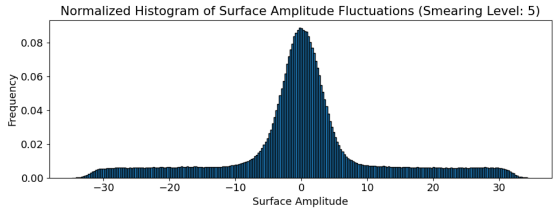


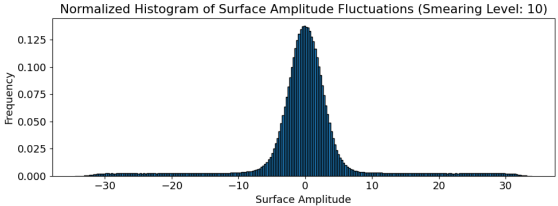
{'0': (63.96311497487437, 63.7457, 63.9992), '2': (63.922063768844225, 63.4306, 63.9985999999996), '5': (63.74771180904523, 59.21930000000004, 63.9976), '10': (61.93791474371859, 27.75114, 63.9921)}

```
[32]: # Create a dictionary to store fluctuations for each smearing level
      fluctuations_dict = {}
      thermalization = 1000
      plt.rcParams.update({'font.size': 13})
      for smearing_level, surface_data in smooth_surfaces.items():
          post_thermalization_data = surface_data[thermalization:thermalization+10000]
          mean_z_values = np.mean(post_thermalization_data[:, :, 2], axis=1)
          fluctuations = post_thermalization_data[:, :, 2] - mean_z_values[:, np.
       ∽newaxis]
          fluctuations_dict[smearing_level] = fluctuations.flatten()
      # Plotting all histograms in subplots
      num_plots = len(fluctuations_dict)
      fig, axes = plt.subplots(num_plots, 1, figsize=(10,15))
      for ax, (smearing level, fluctuations) in zip(axes, fluctuations dict.items()):
          ax.hist(fluctuations, edgecolor='black', bins=64*4, density=True)
          ax.set_xlabel('Surface Amplitude')
          ax.set_ylabel('Frequency')
          ax.set_title(f'Normalized Histogram of Surface Amplitude Fluctuations_
       → (Smearing Level: {smearing_level})')
      plt.tight_layout()
      plt.show()
```









[]: