

FYSC23

Local Density of States, Surfaces, and Adsorbates

Authors

Fredrik Bergelv

Max Eriksson

`fredrik.bergelv@live.se`

`maxerikss@gmail.com`



LUND UNIVERSITY

February 11, 2025

1 LDOS 1D

1.1 First problem

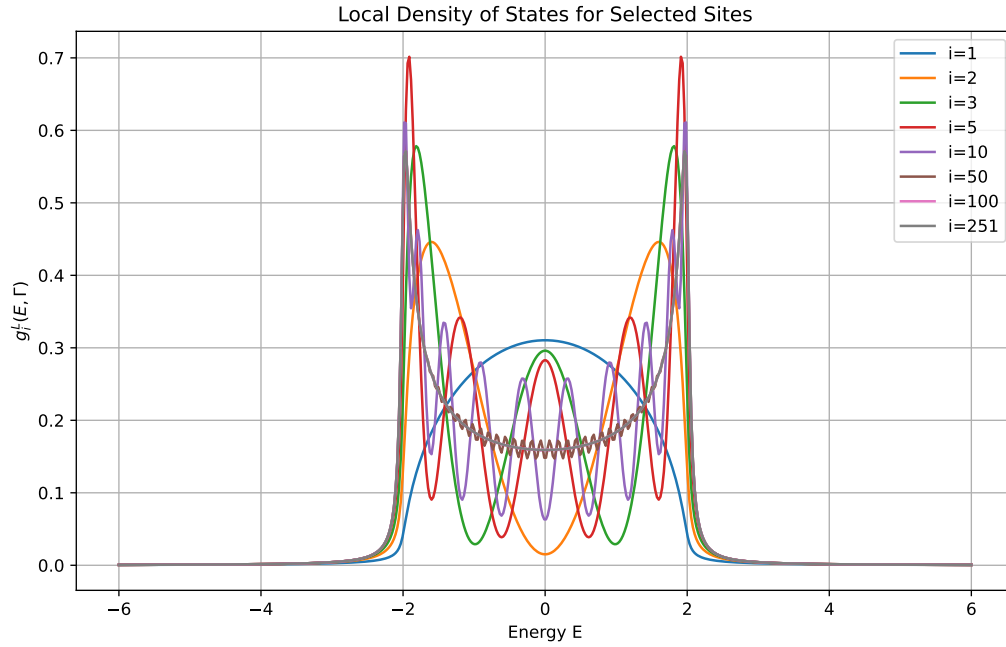


Figure 1: Local density of states plotted for a 1D chain of length $N = 501$. The index i corresponds to the site number in the chain.

Noticeable in Fig. 1 is that the LDOS is symmetric around the central energy. For increasing i the number of nodes in the LDOS oscillation increases. The central amplitude also decreases while the amplitude at $E = \pm 2$ increases.

1.2 Second problem

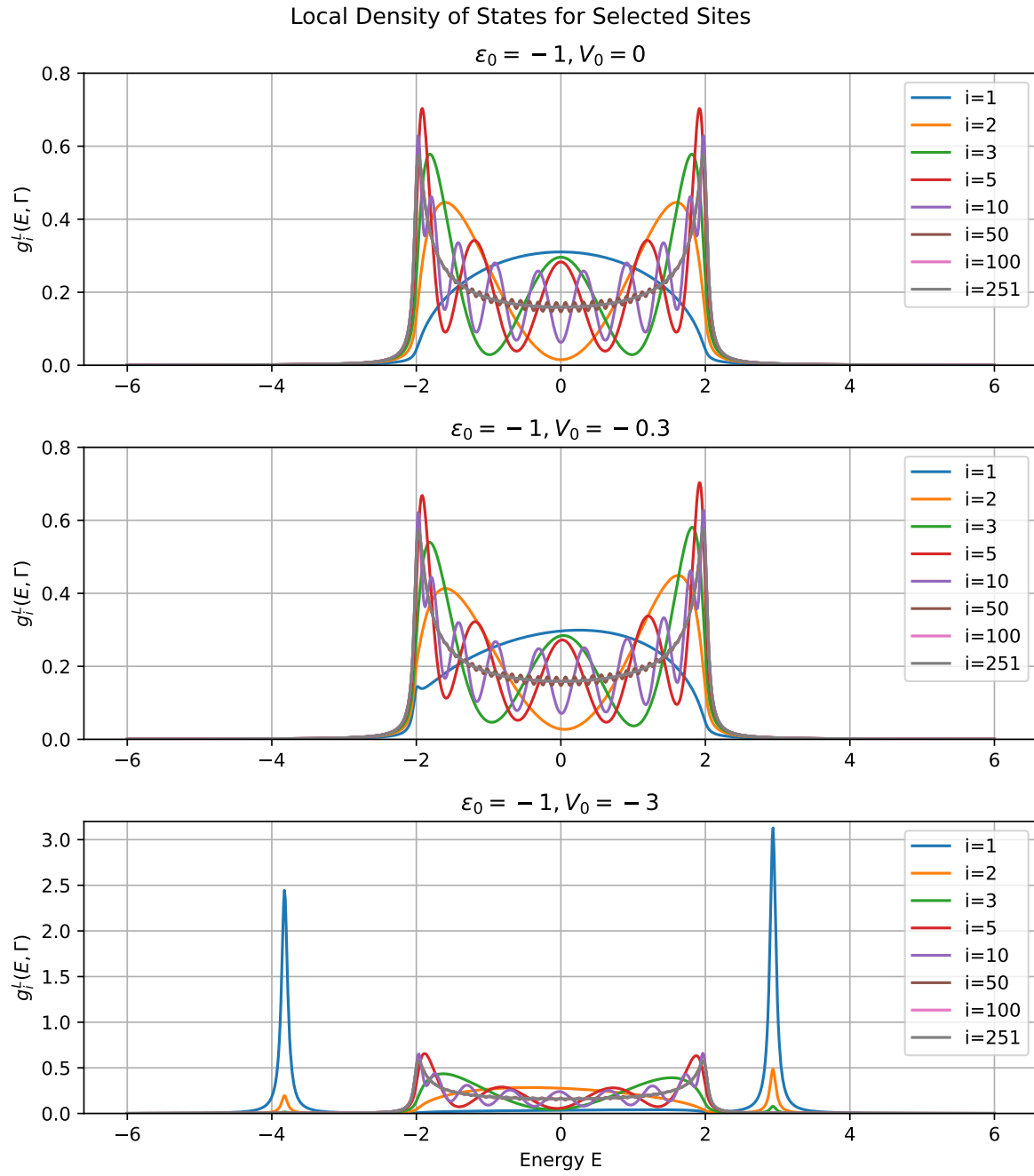


Figure 2: This figure...

2 LDOS 2D

2.1 Third problem

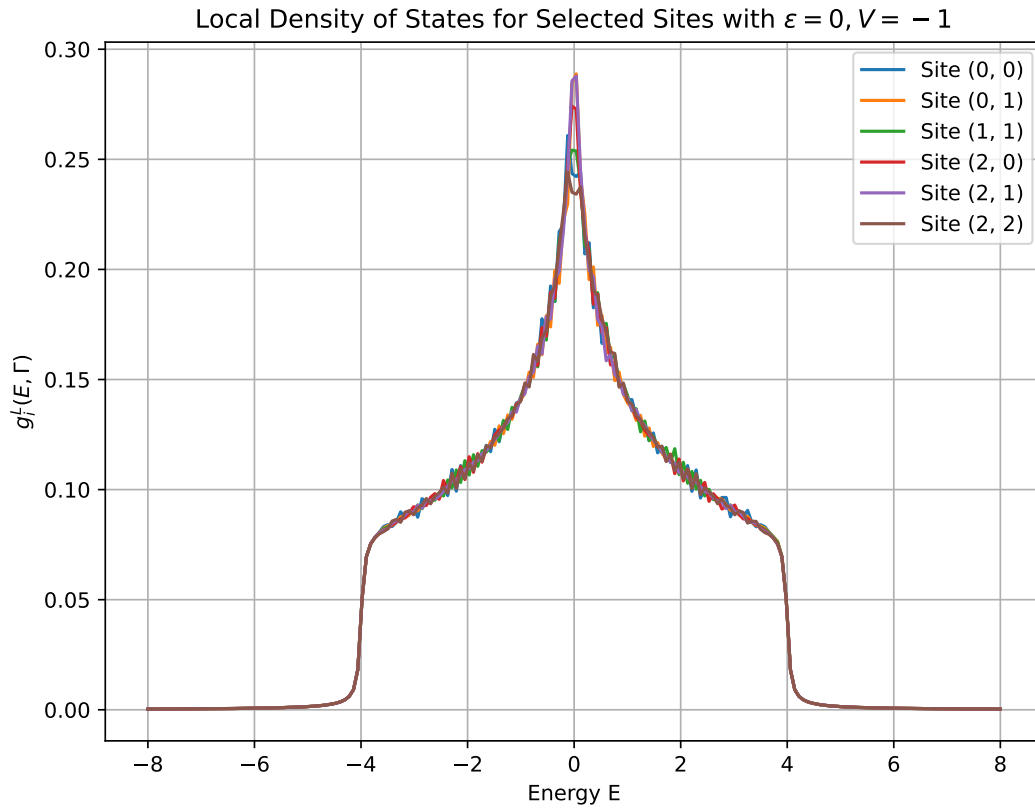


Figure 3: This figure...

2.2 Fourth problem

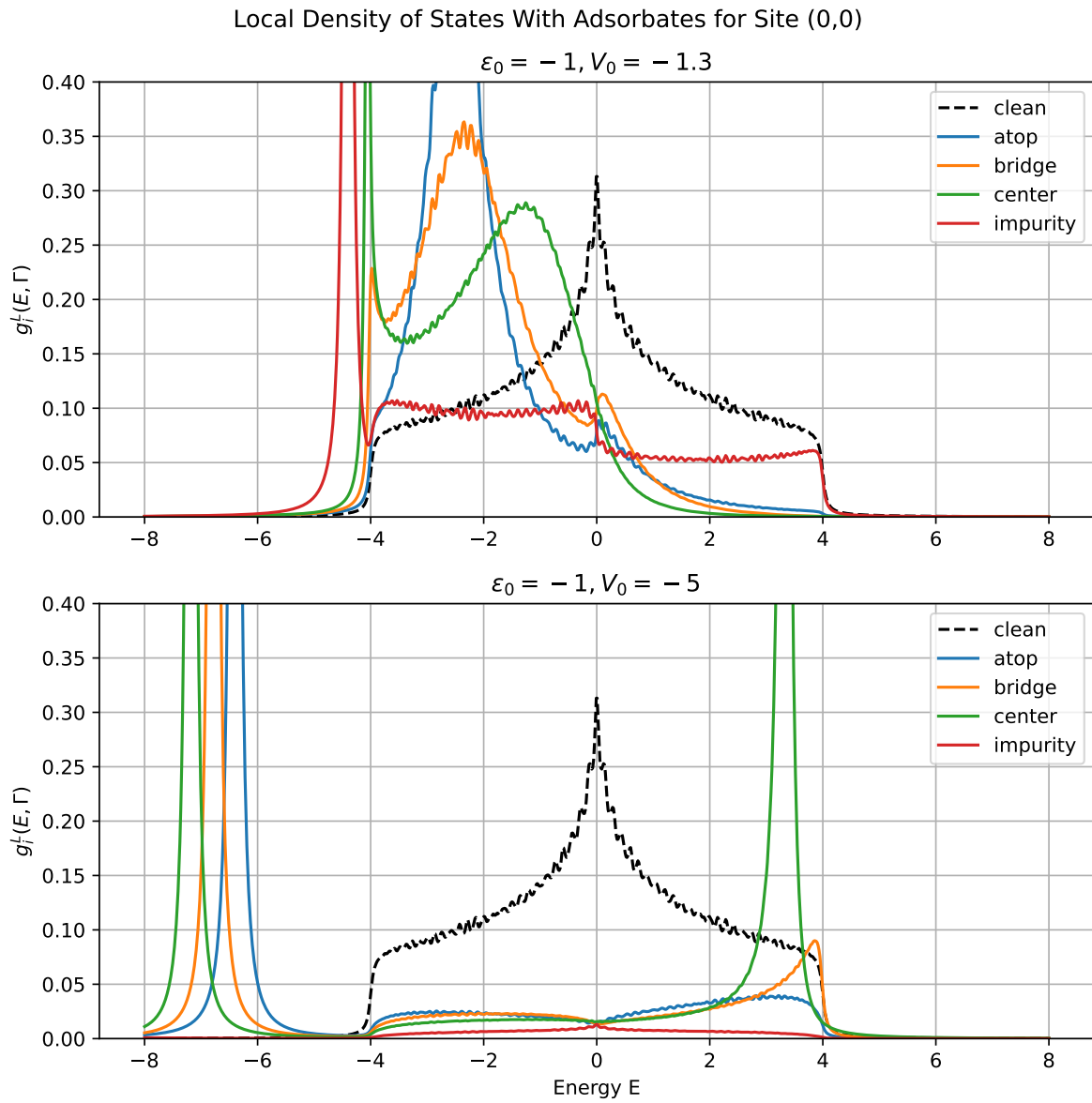


Figure 4: This figure...

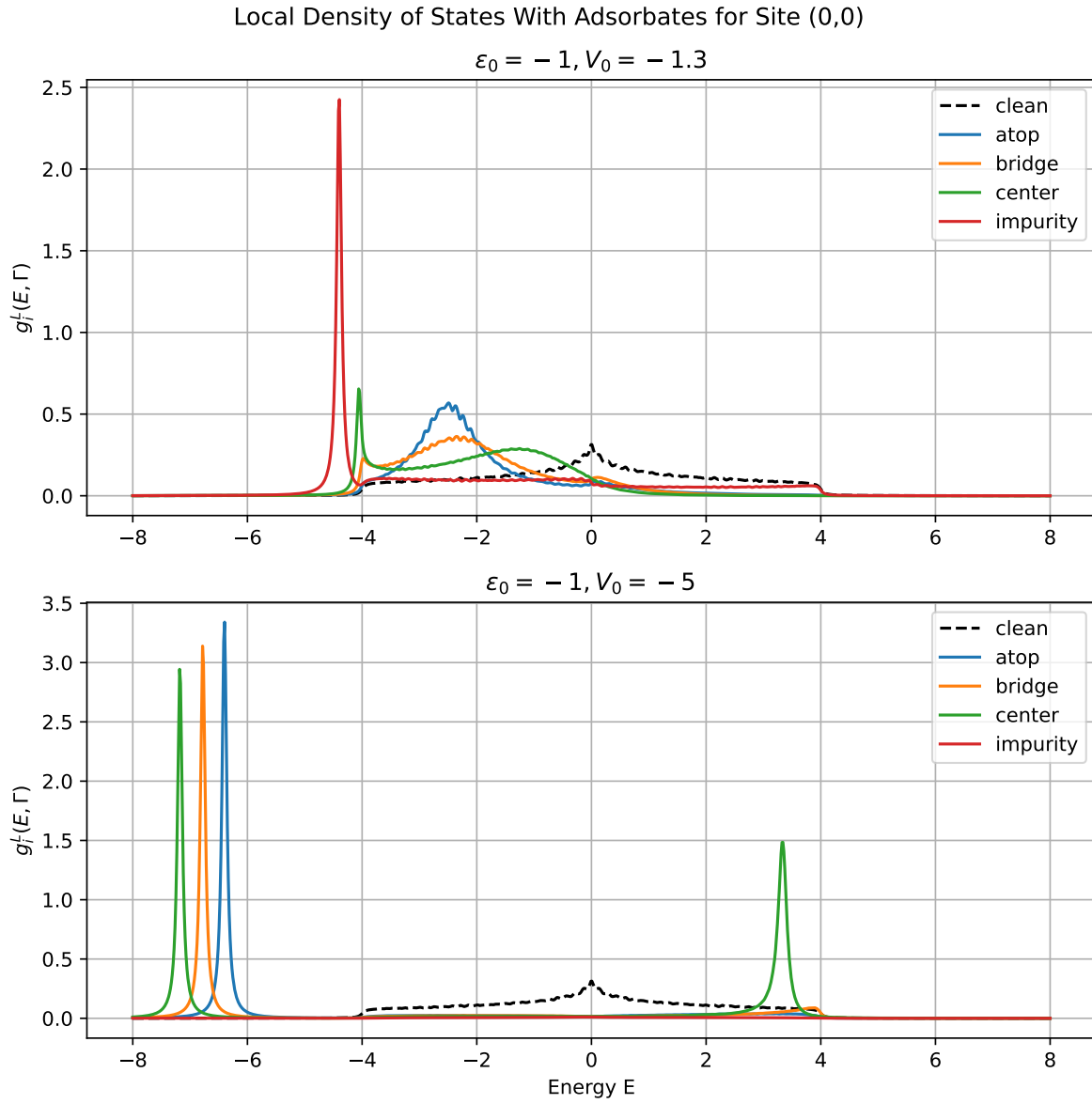


Figure 5: This figure...