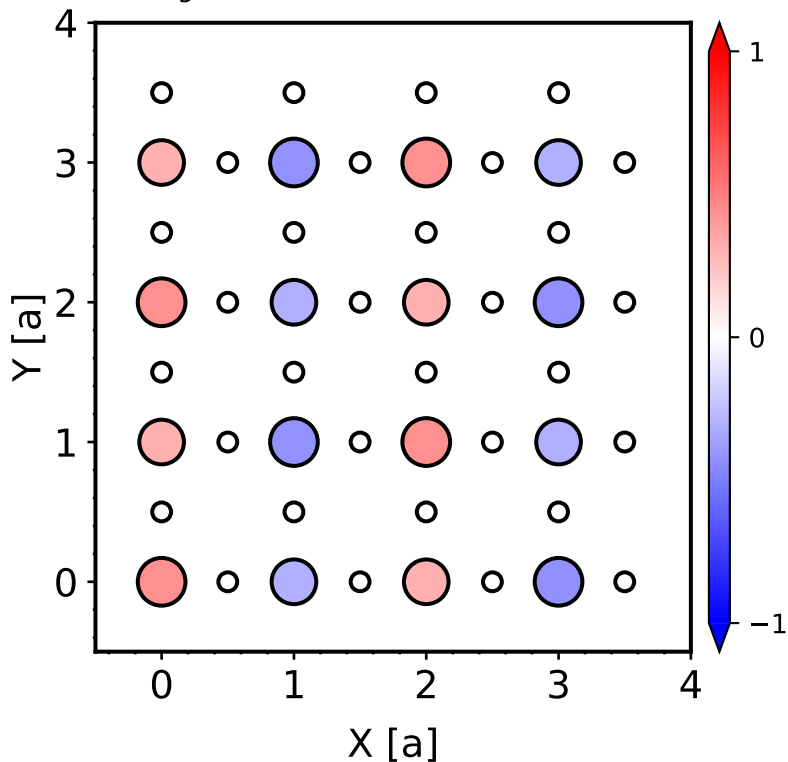


nscf_n_4_h_0.5000.hdf5

mag.=0.000

$\Delta=0.108$

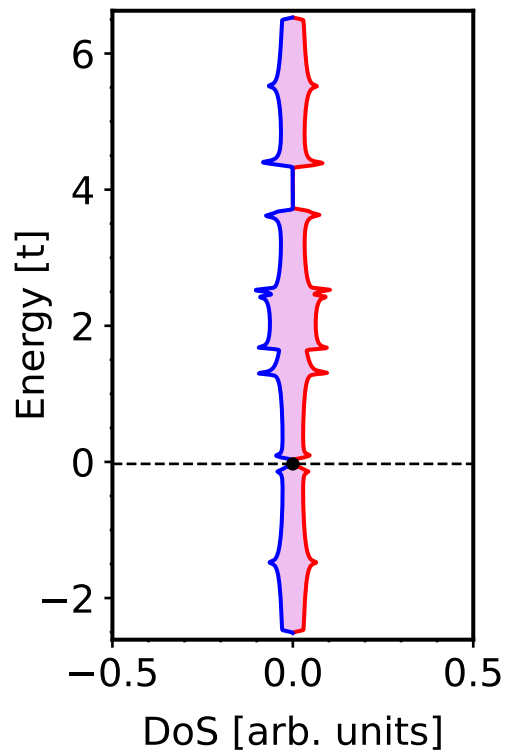
$E_{gs}=-0.293728$



mag.=0.000

$\Delta=0.108$

$E_{gs}=-0.293728$



nscf_n_10_h_0.2000.hdf5

mag.=-4.000

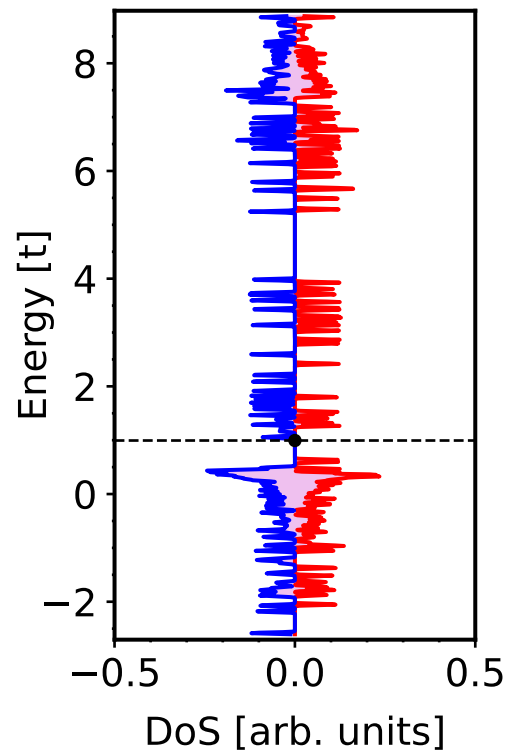
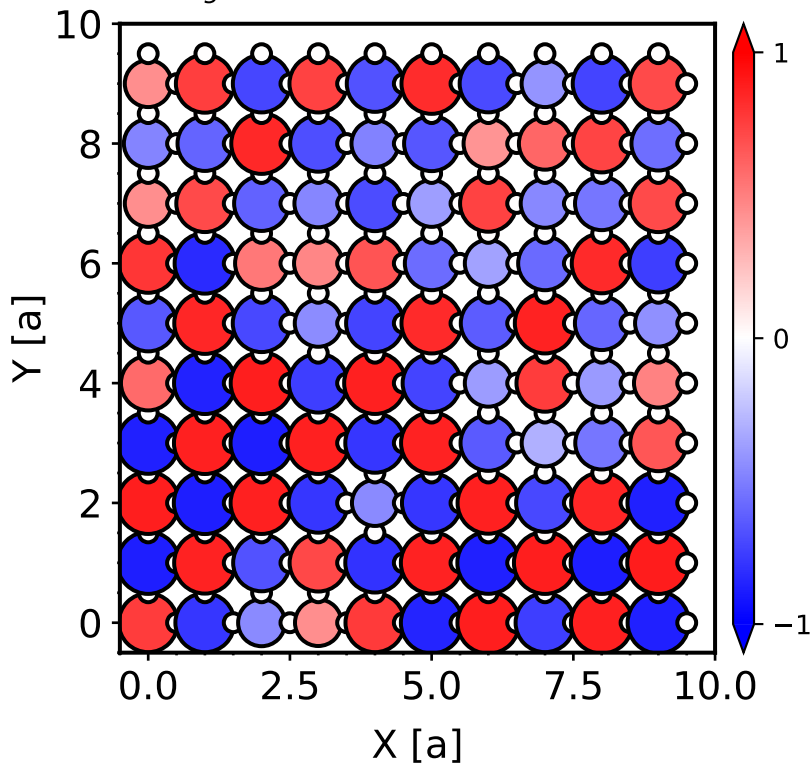
$\Delta=0.403$

$E_{gs}=-0.221578$

mag.=-4.000

$\Delta=0.403$

$E_{gs}=-0.221578$



nscf_n_10_h_0.5000.hdf5

mag.=-0.000

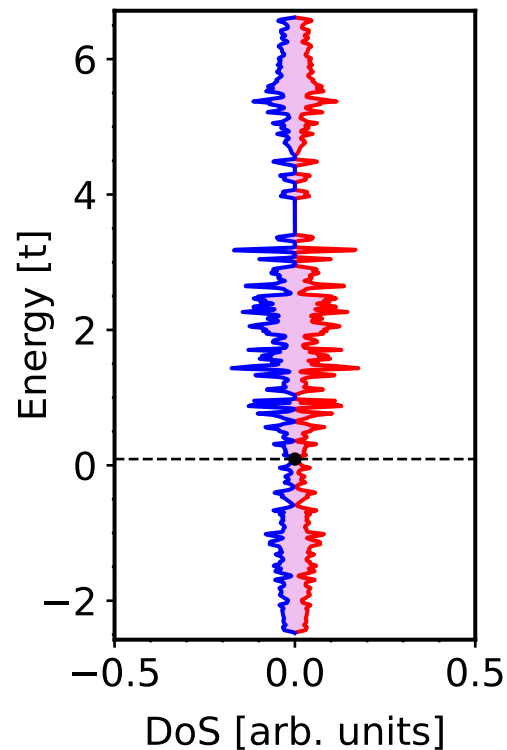
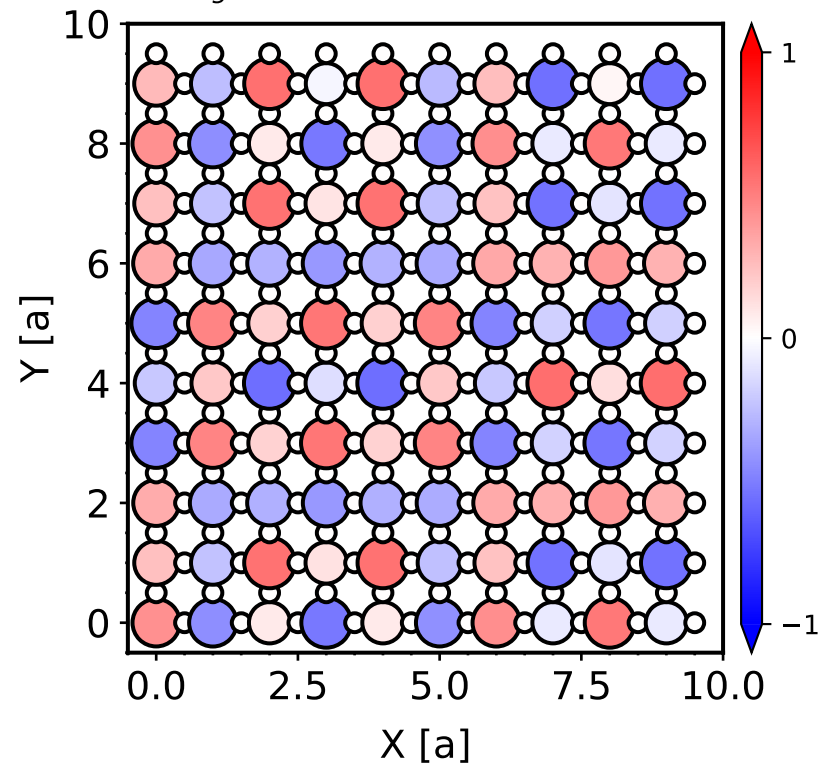
$\Delta=0.089$

$E_{gs}=-0.292368$

mag.=-0.000

$\Delta=0.089$

$E_{gs}=-0.292368$

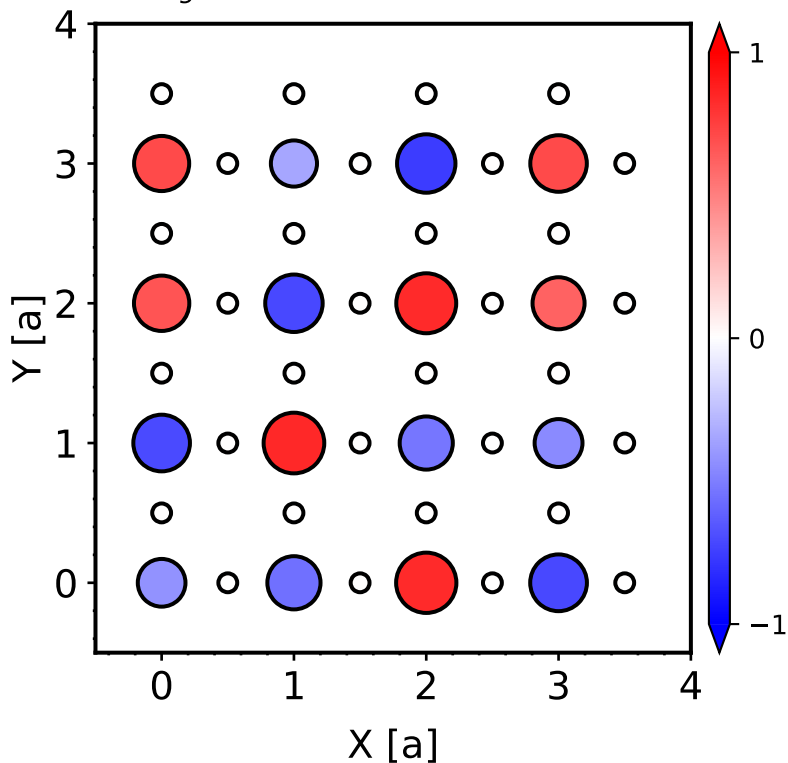


nscf_n_4_h_0.2500.hdf5

mag.=0.000

$\Delta=0.379$

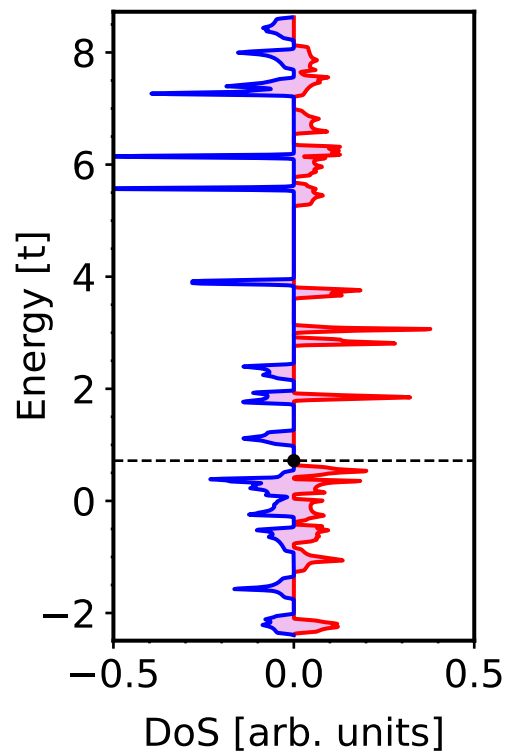
$E_{gs}=-0.238808$



mag.=0.000

$\Delta=0.379$

$E_{gs}=-0.238808$

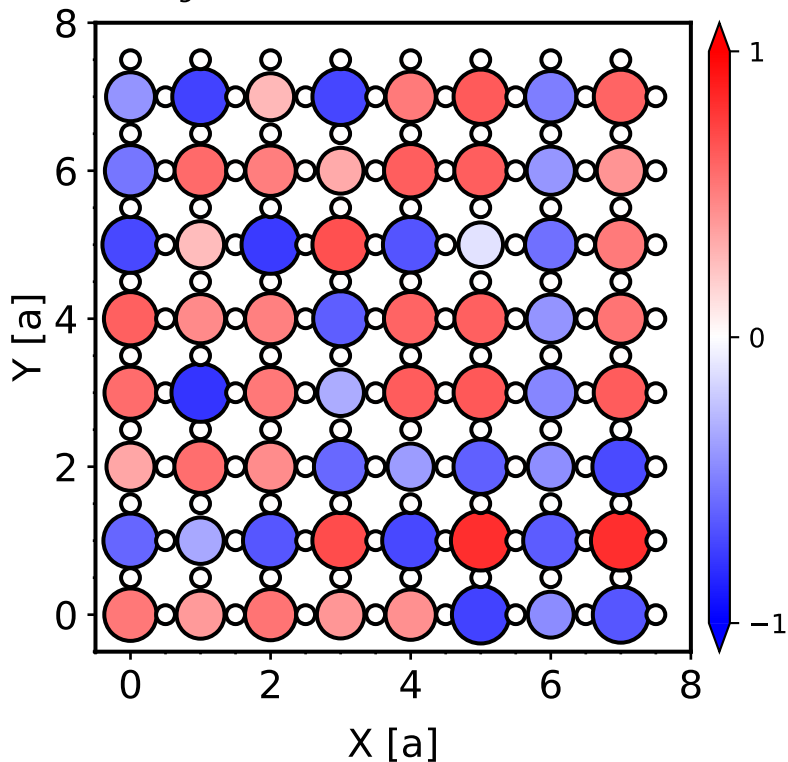


nscf_n_8_h_0.3333.hdf5

mag.=2.667

$\Delta=0.000$

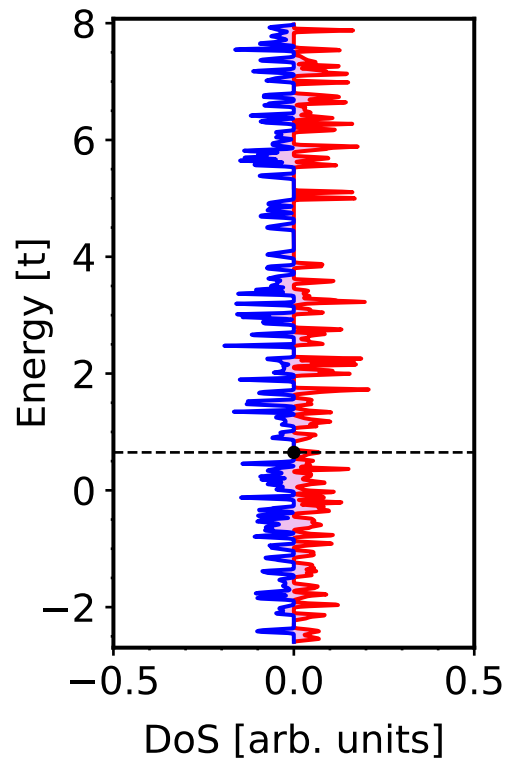
$E_{gs}=-0.264112$



mag.=2.667

$\Delta=0.000$

$E_{gs}=-0.264112$

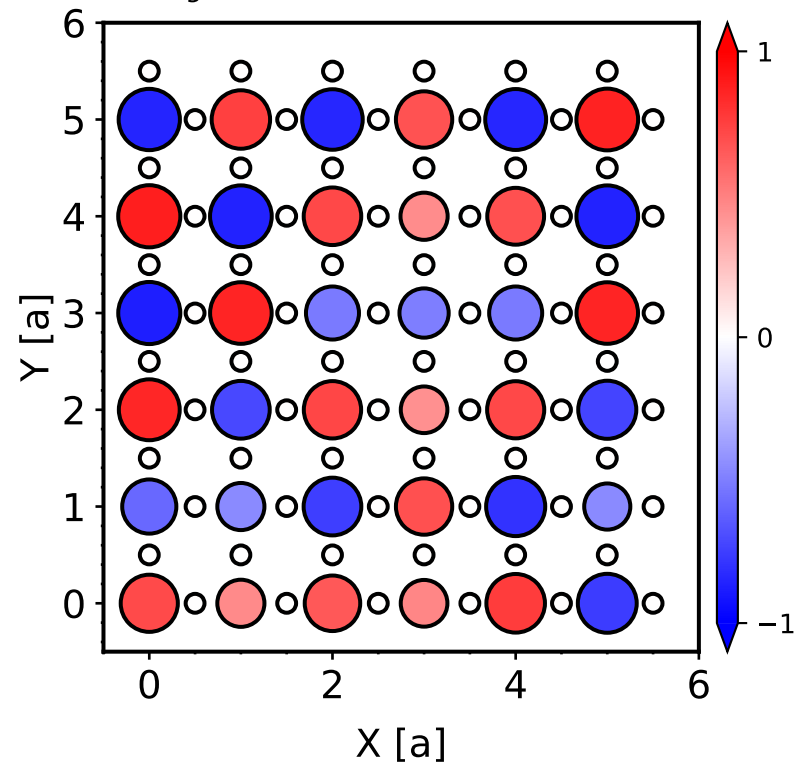


nscf_n_6_h_0.2000.hdf5

mag.=1.200

$\Delta=0.000$

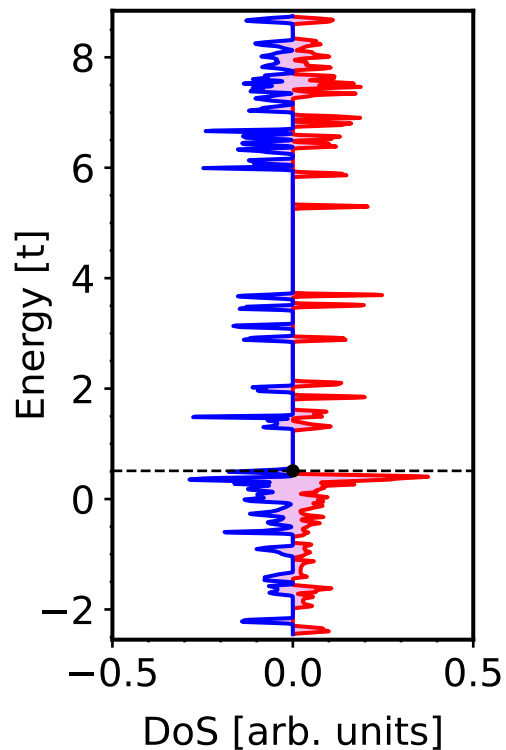
$E_{gs}=-0.221944$



mag.=1.200

$\Delta=0.000$

$E_{gs}=-0.221944$

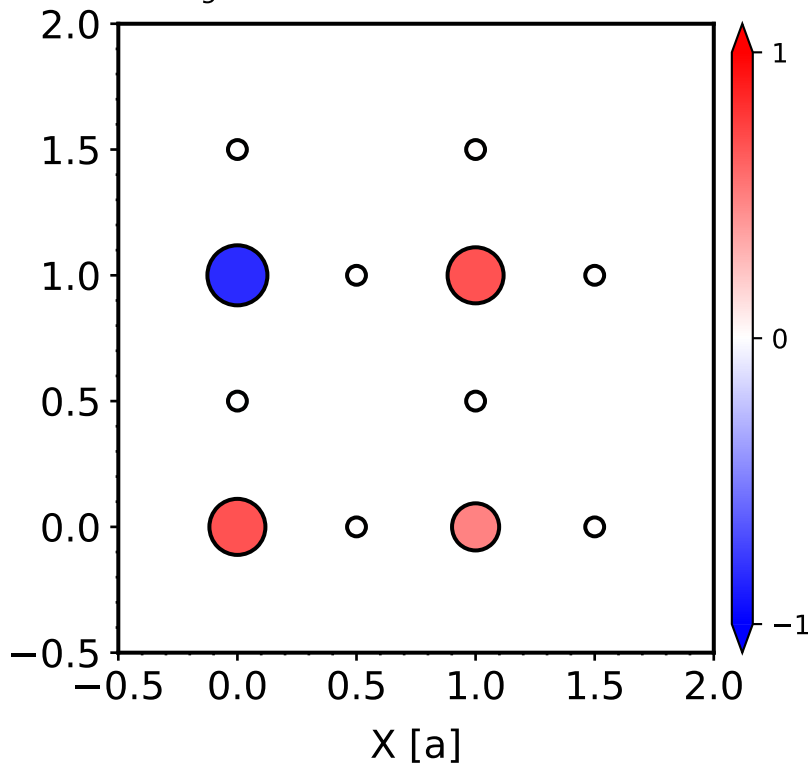


nscf_n_2_h_0.2500.hdf5

mag.=1.000

$\Delta=0.001$

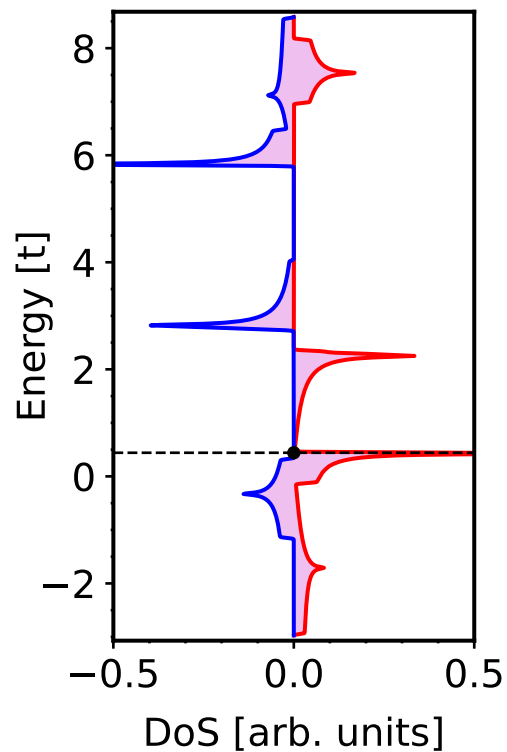
$E_{gs}=-0.241889$



mag.=1.000

$\Delta=0.001$

$E_{gs}=-0.241889$

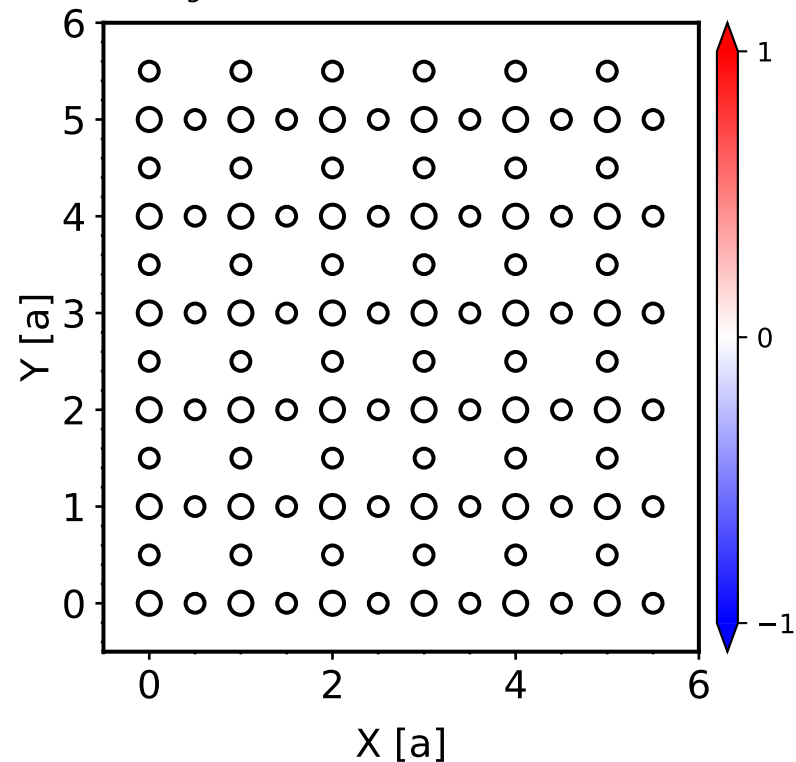


nscf_n_6_h_0.9500.hdf5

mag.=0.015

$\Delta=0.000$

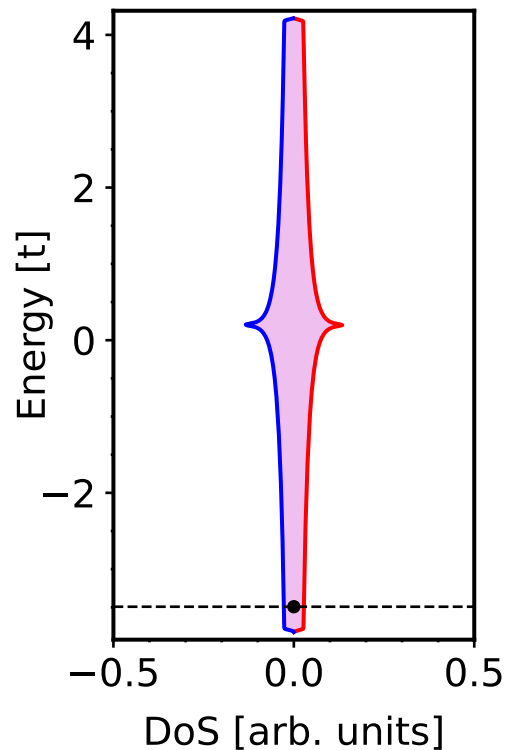
$E_{gs}=-0.062416$



mag.=0.015

$\Delta=0.000$

$E_{gs}=-0.062416$

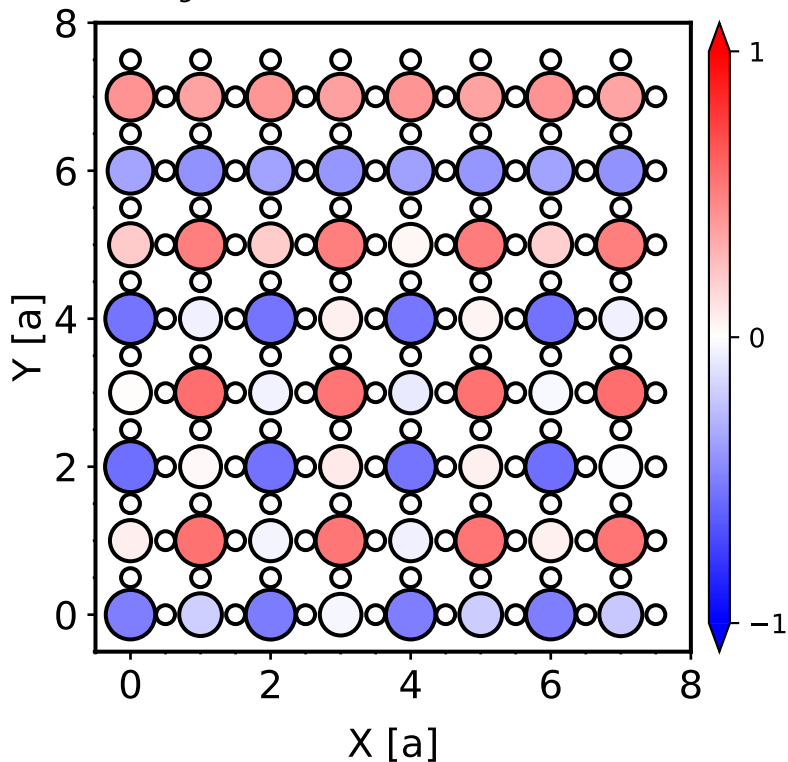


nscf_n_8_h_0.5000.hdf5

mag.=-0.000

$\Delta=0.084$

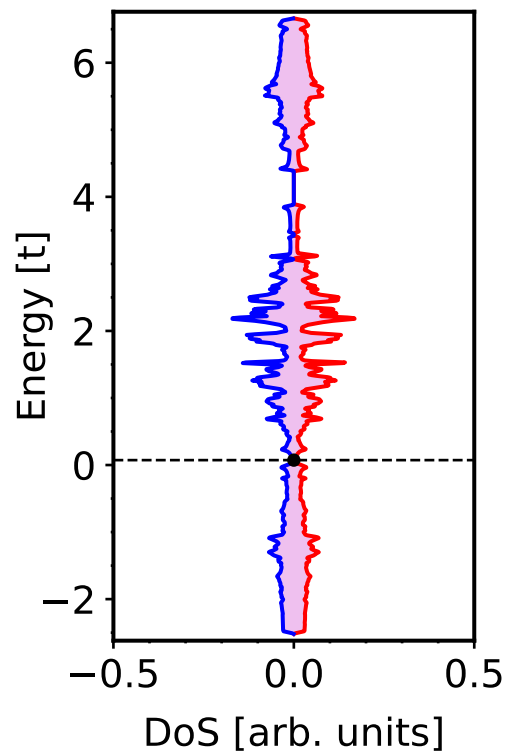
$E_{gs}=-0.293833$



mag.=-0.000

$\Delta=0.084$

$E_{gs}=-0.293833$

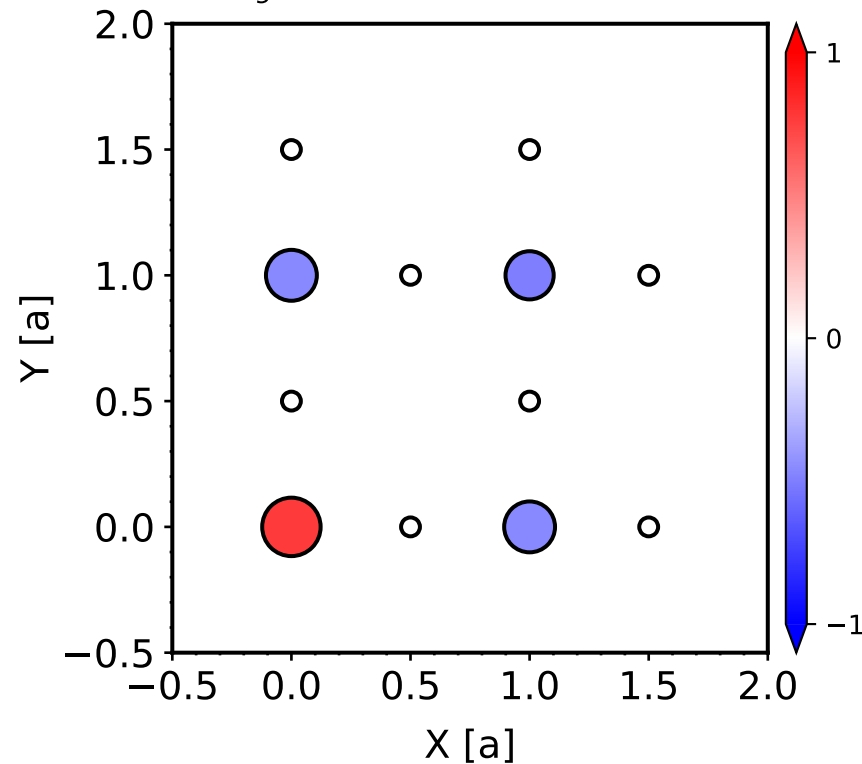


nscf_n_2_h_0.3333.hdf5

mag.=-0.667

$\Delta=0.000$

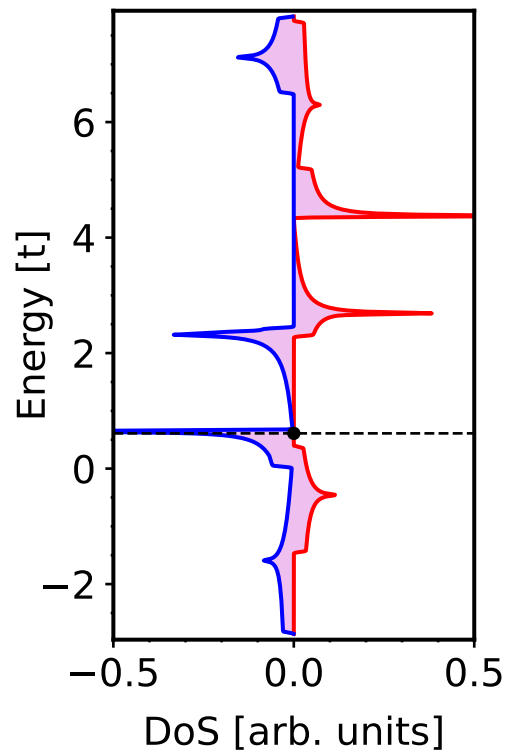
$E_{gs}=-0.256381$



mag.=-0.667

$\Delta=0.000$

$E_{gs}=-0.256381$

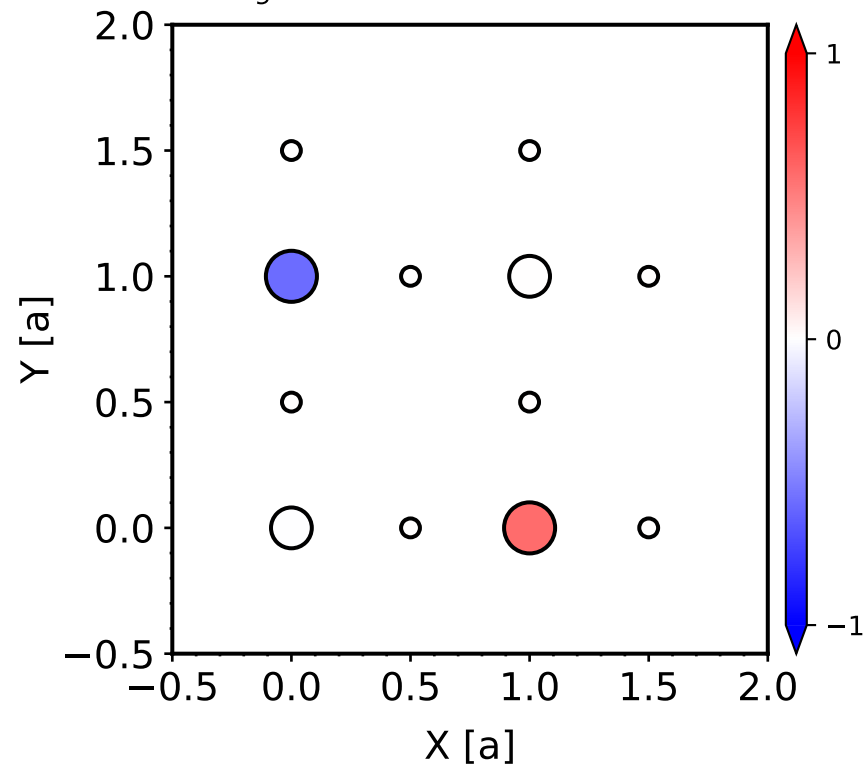


nscf_n_2_h_0.5000.hdf5

mag.=0.000

$\Delta=0.303$

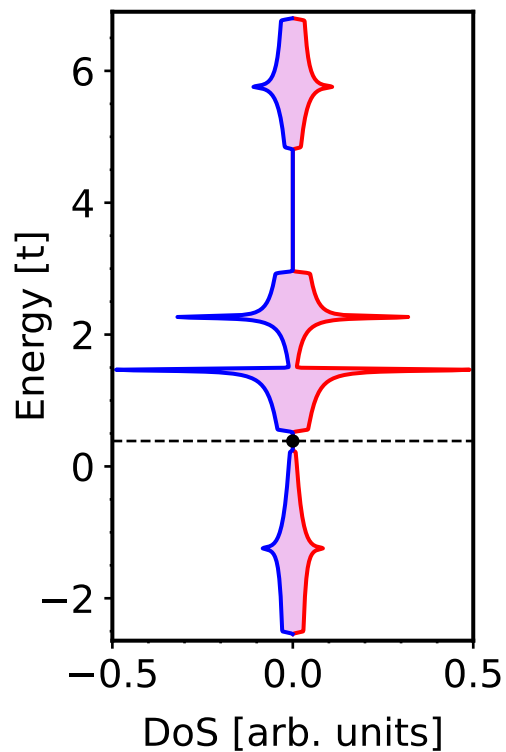
$E_{gs}=-0.294332$



mag.=0.000

$\Delta=0.303$

$E_{gs}=-0.294332$

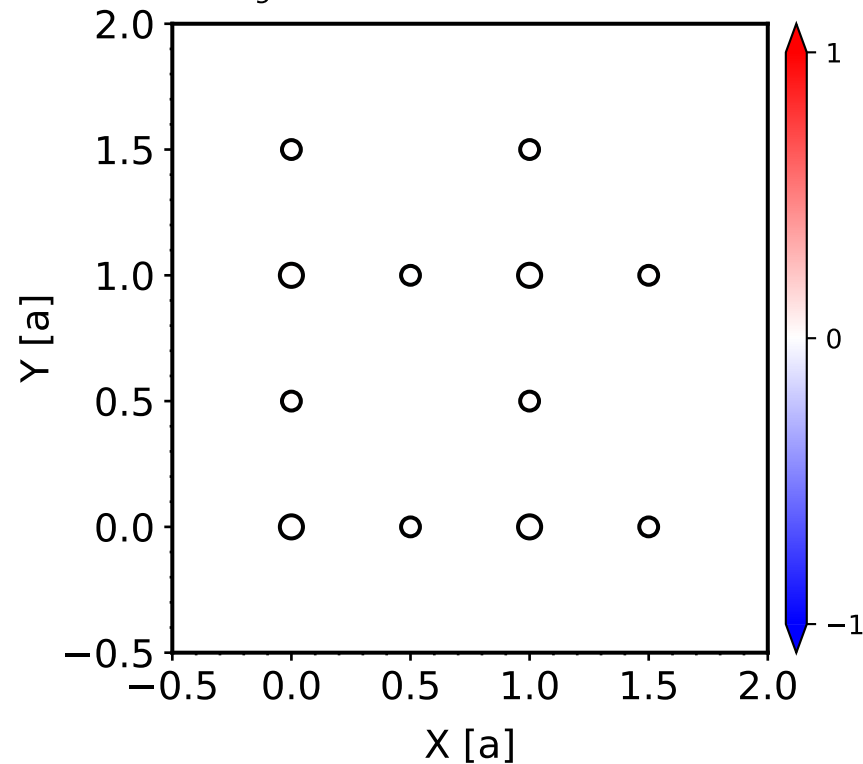


nscf_n_2_h_0.9500.hdf5

mag.=0.000

$\Delta=0.000$

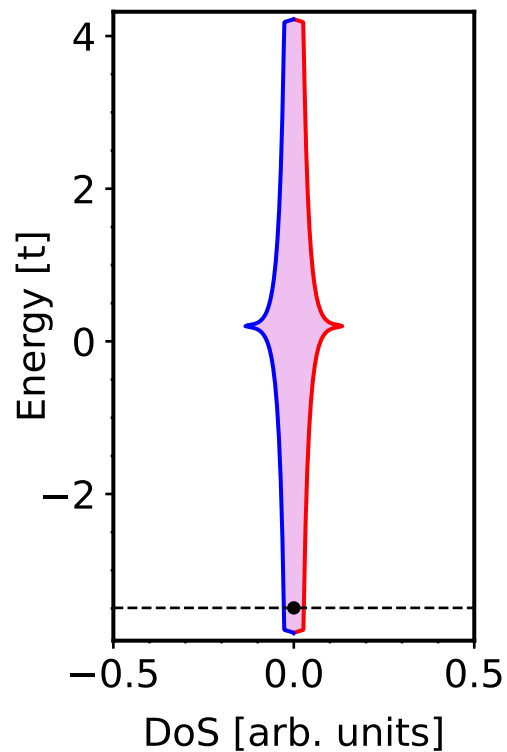
$E_{gs}=-0.062416$



mag.=0.000

$\Delta=0.000$

$E_{gs}=-0.062416$

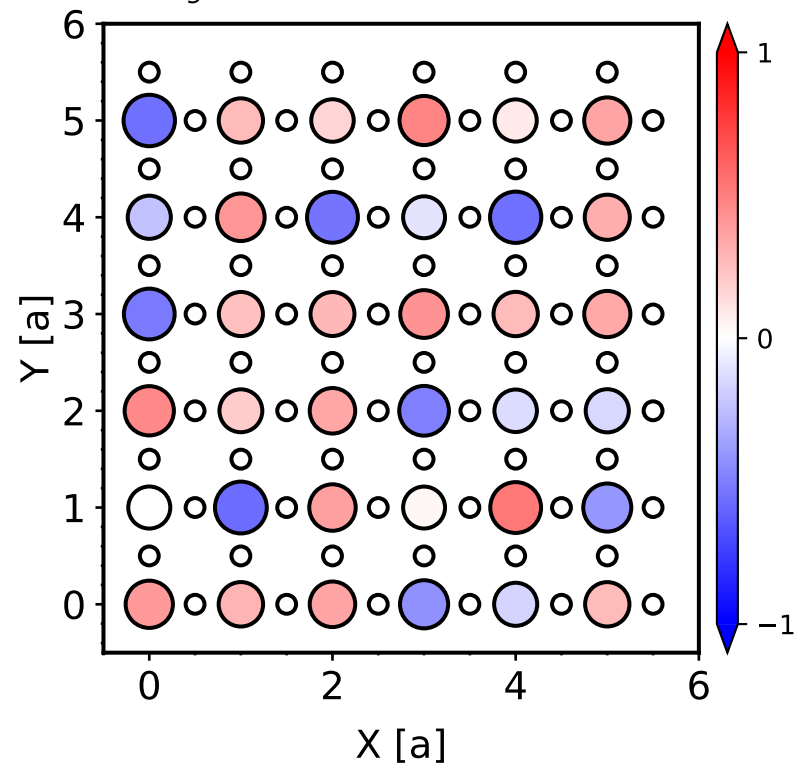


nscf_n_6_h_0.5000.hdf5

mag.=2.000

$\Delta=0.000$

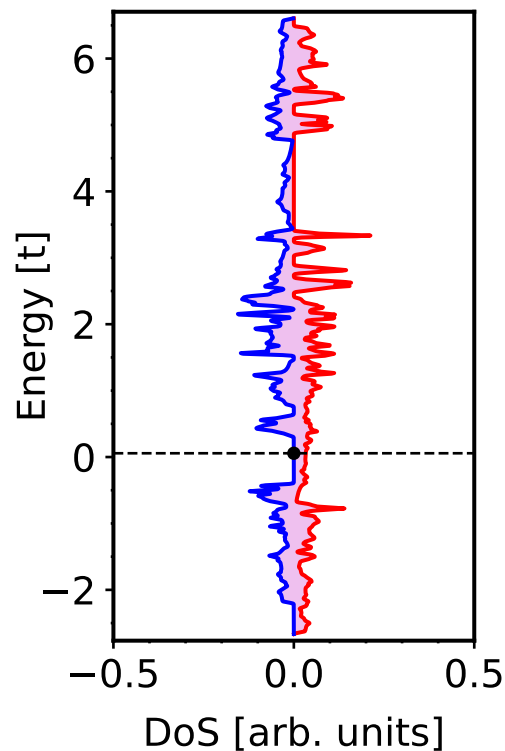
$E_{gs}=-0.288909$



mag.=2.000

$\Delta=0.000$

$E_{gs}=-0.288909$



nscf_n_8_h_0.2000.hdf5

mag.=-3.200

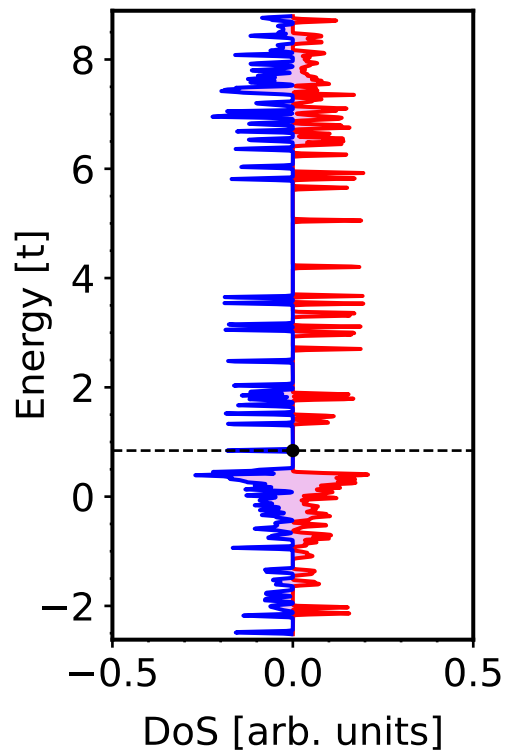
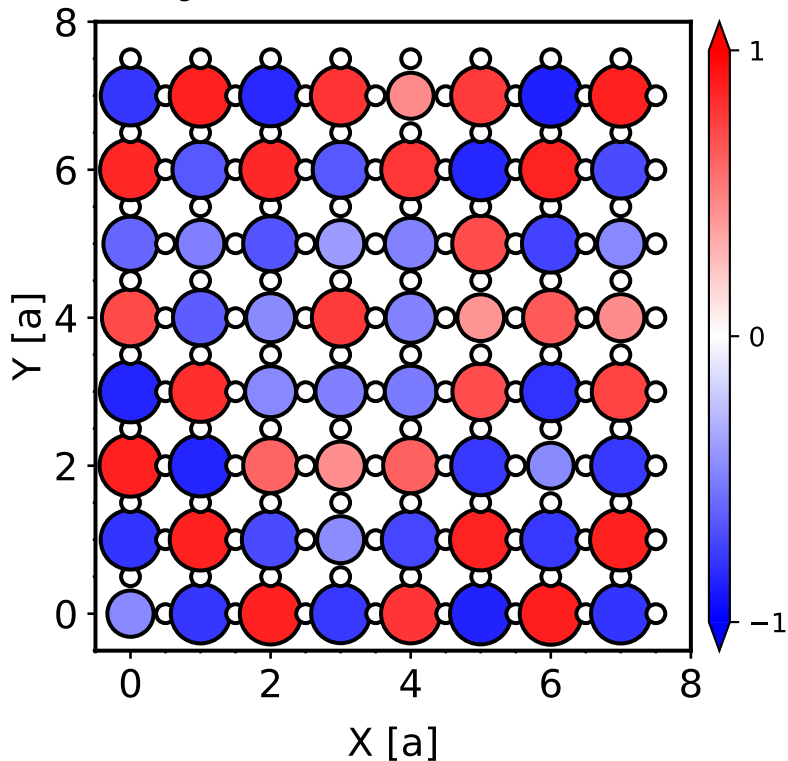
$\Delta=0.000$

$E_{gs}=-0.223184$

mag.=-3.200

$\Delta=0.000$

$E_{gs}=-0.223184$

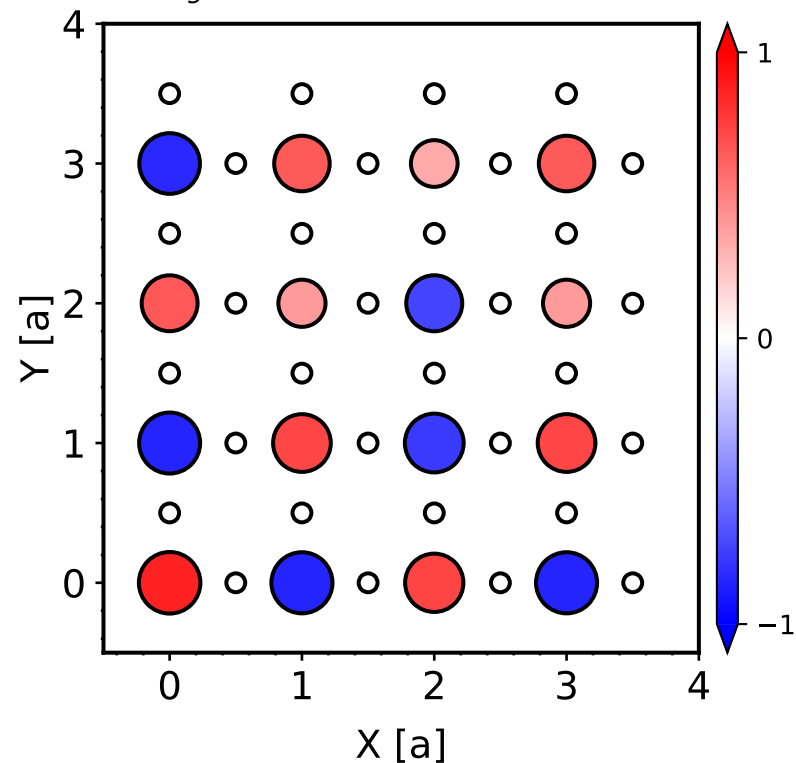


nscf_n_4_h_0.2000.hdf5

mag.=1.200

$\Delta=0.000$

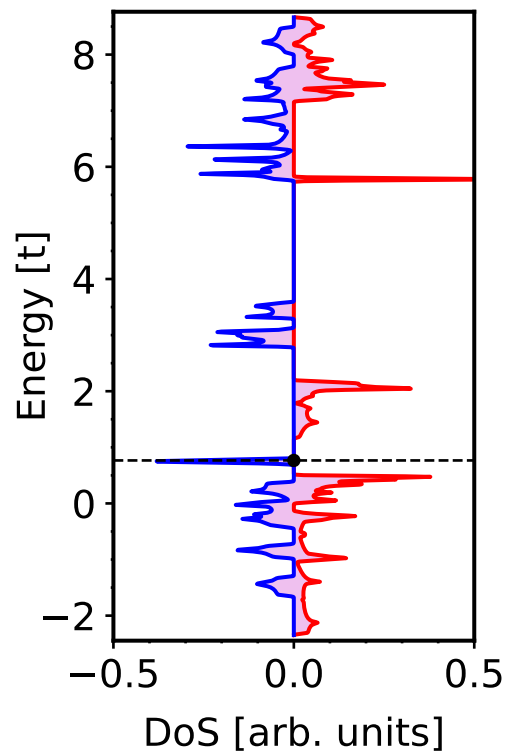
$E_{gs}=-0.222773$



mag.=1.200

$\Delta=0.000$

$E_{gs}=-0.222773$

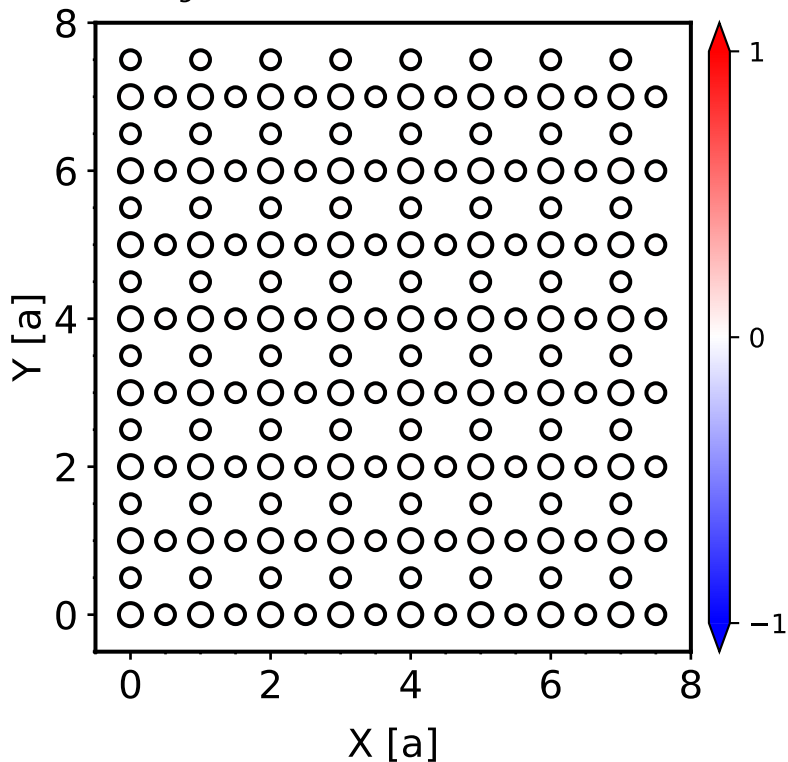


nscf_n_8_h_0.9500.hdf5

mag.=0.028

$\Delta=0.000$

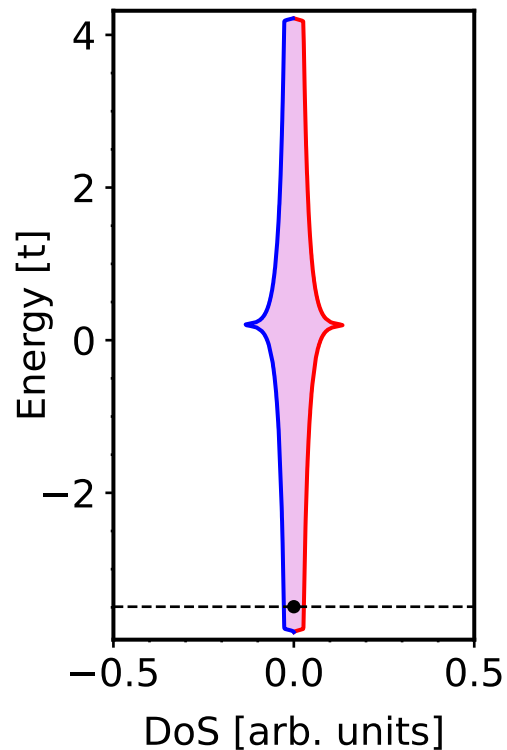
$E_{gs}=-0.062416$



mag.=0.028

$\Delta=0.000$

$E_{gs}=-0.062416$



nscf_n_10_h_0.2500.hdf5

mag.=3.000

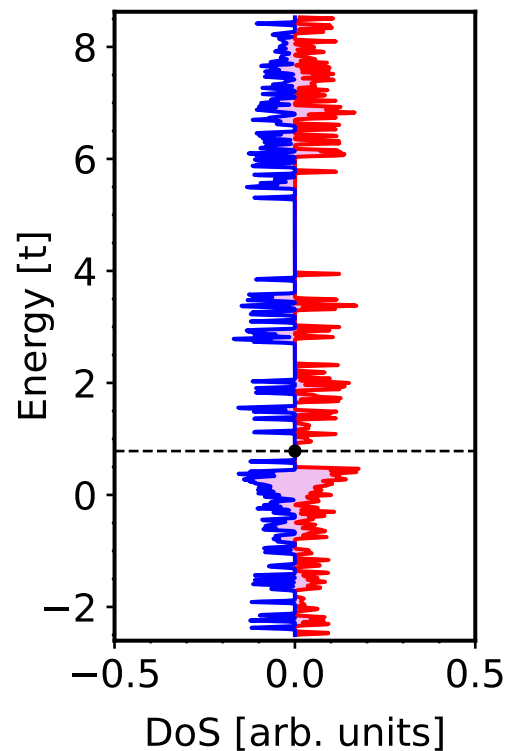
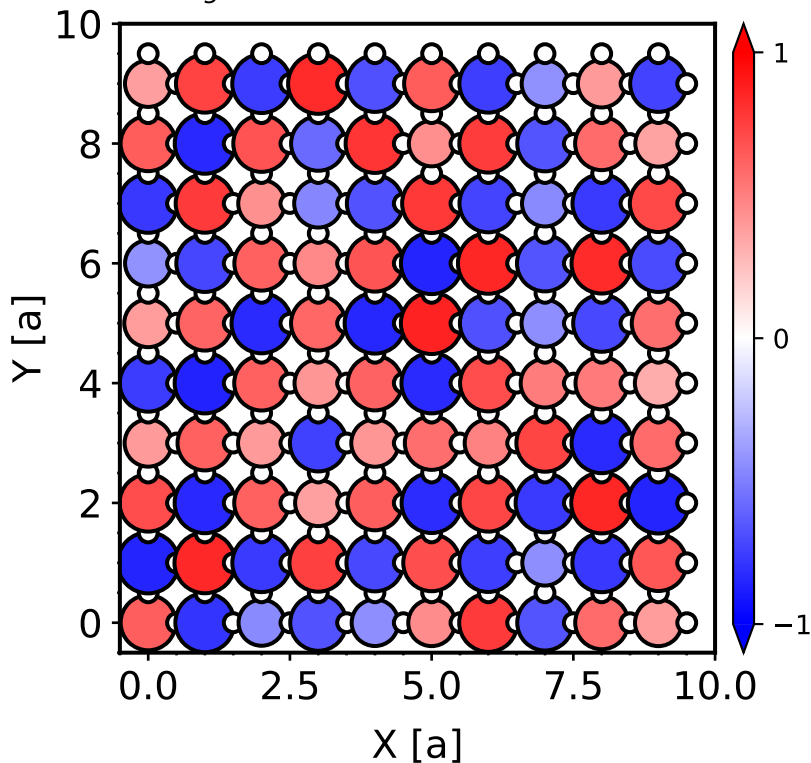
$\Delta=0.346$

$E_{gs}=-0.239177$

mag.=3.000

$\Delta=0.346$

$E_{gs}=-0.239177$



nscf_n_10_h_0.3333.hdf5

mag.=-8.667

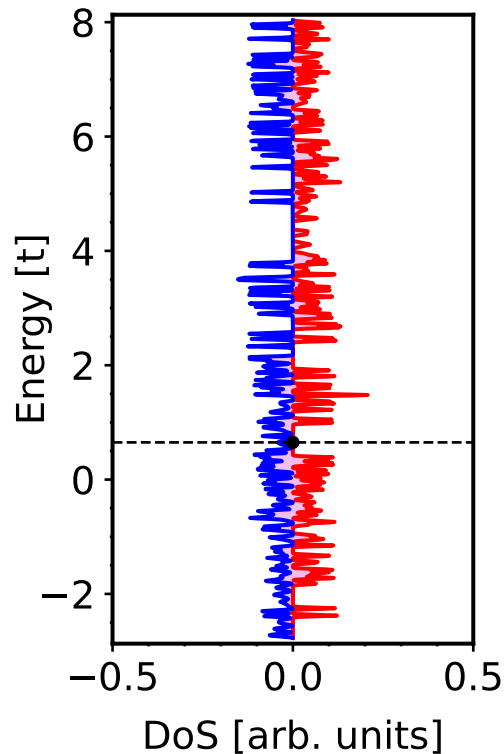
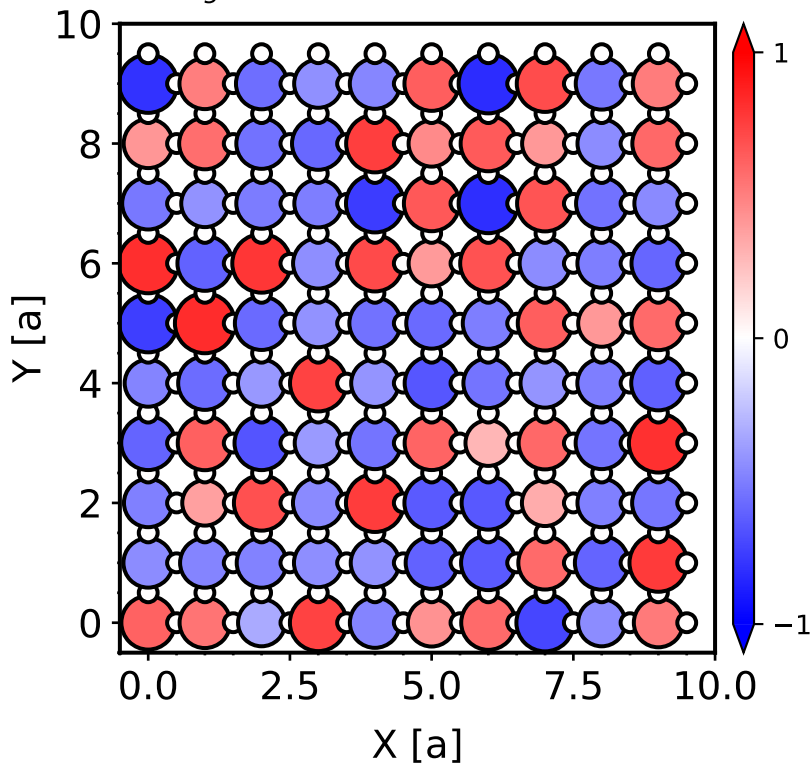
$\Delta=0.000$

$E_{gs}=-0.262227$

mag.=-8.667

$\Delta=0.000$

$E_{gs}=-0.262227$

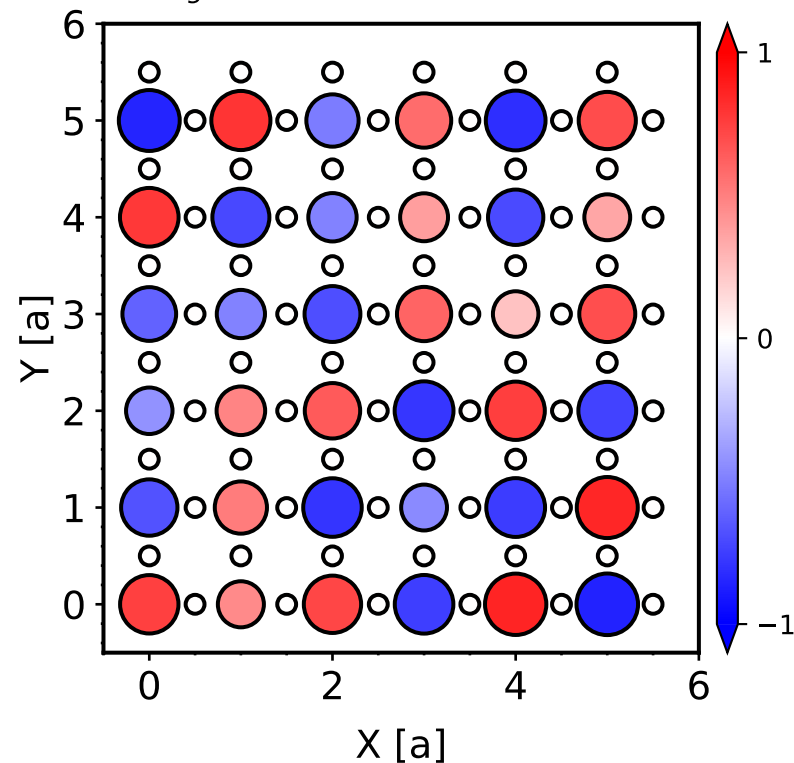


nscf_n_6_h_0.2500.hdf5

mag.=-1.000

$\Delta=0.281$

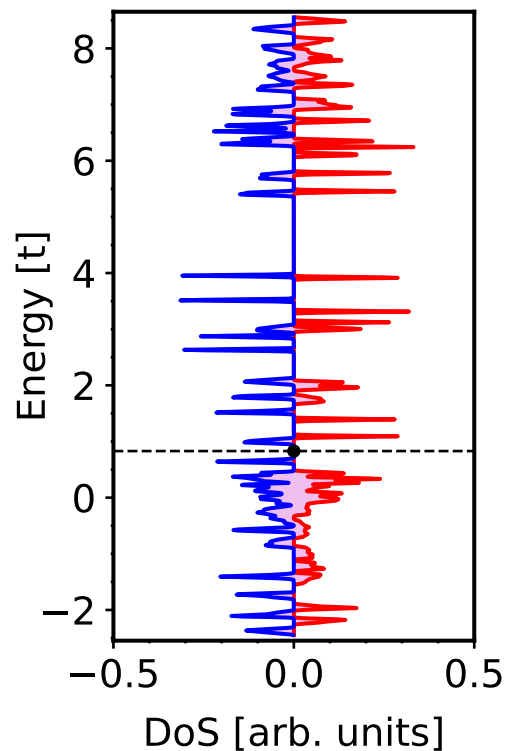
$E_{gs}=-0.236025$



mag.=-1.000

$\Delta=0.281$

$E_{gs}=-0.236025$



nscf_n_10_h_0.9500.hdf5

mag.=-0.036

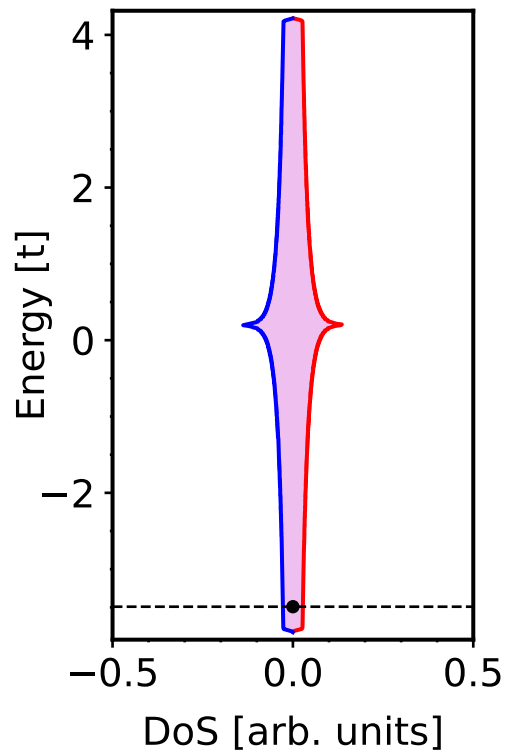
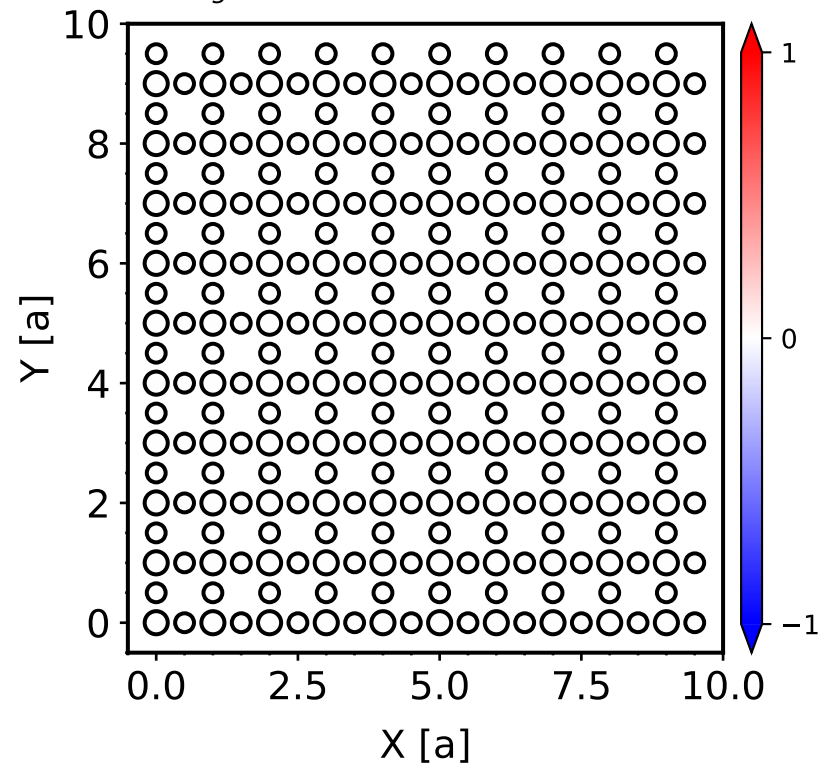
$\Delta=0.000$

$E_{gs}=-0.062416$

mag.=-0.036

$\Delta=0.000$

$E_{gs}=-0.062416$

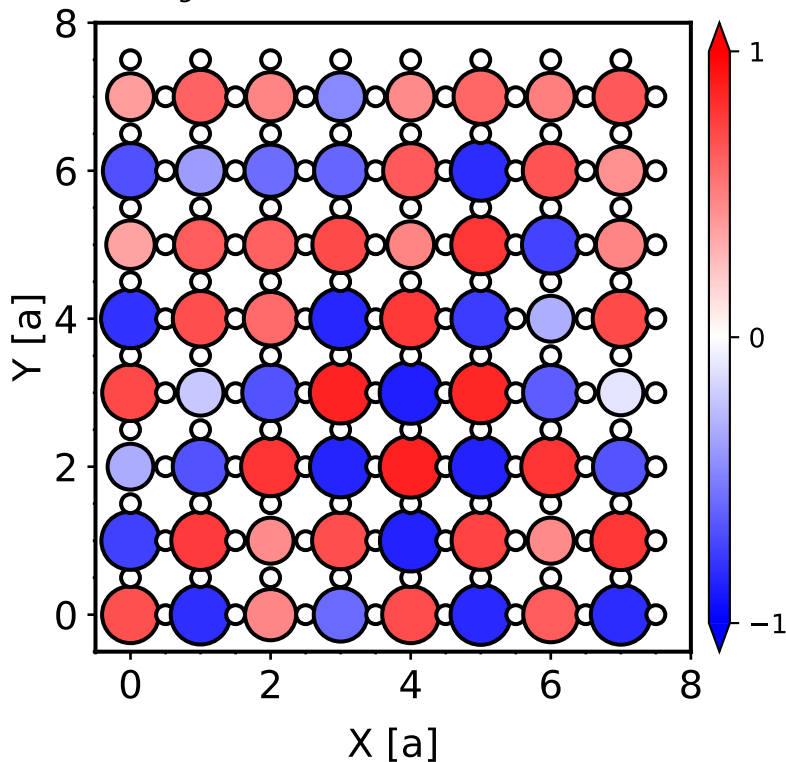


nscf_n_8_h_0.2500.hdf5

mag.=6.000

$\Delta=0.322$

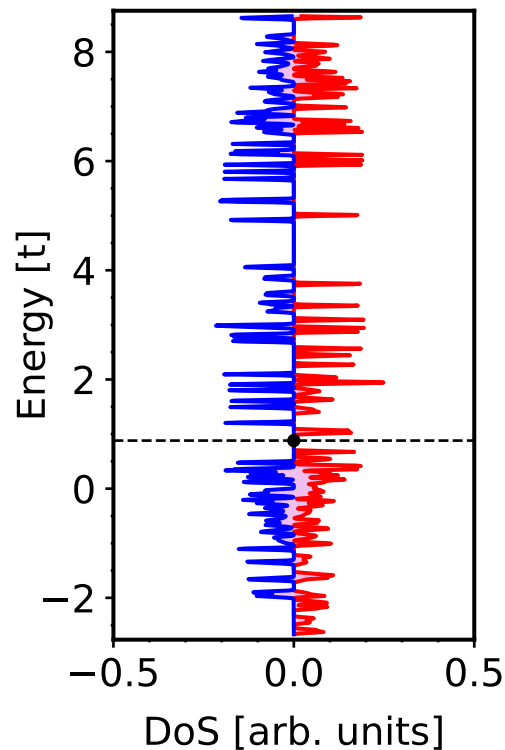
$E_{gs}=-0.238775$



mag.=6.000

$\Delta=0.322$

$E_{gs}=-0.238775$

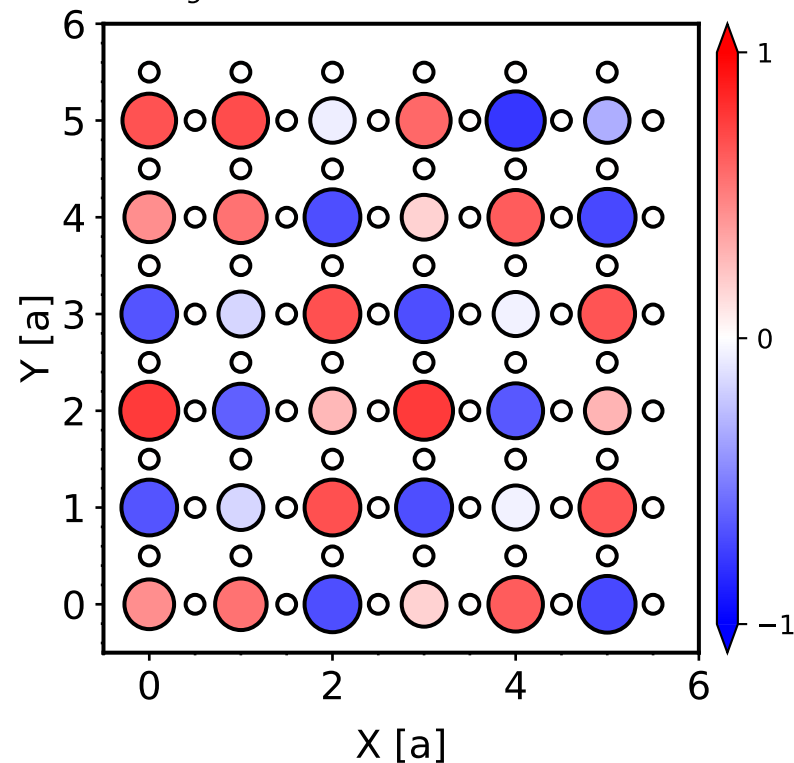


nscf_n_6_h_0.3333.hdf5

mag.=2.000

$\Delta=0.425$

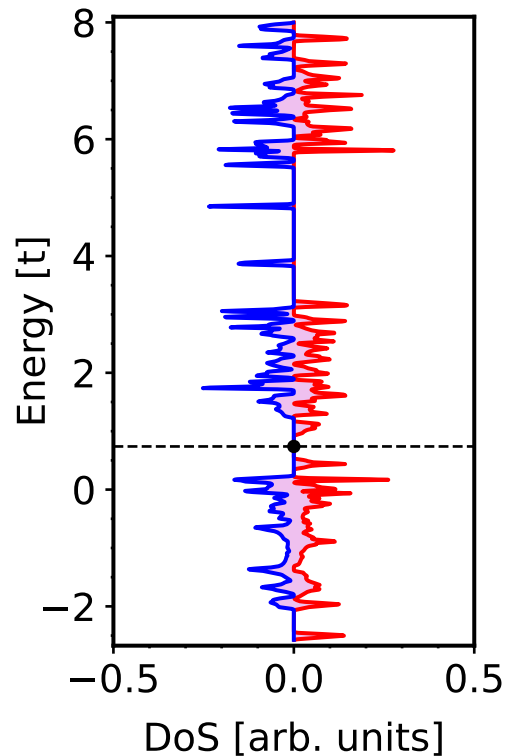
$E_{gs}=-0.264807$



mag.=2.000

$\Delta=0.425$

$E_{gs}=-0.264807$

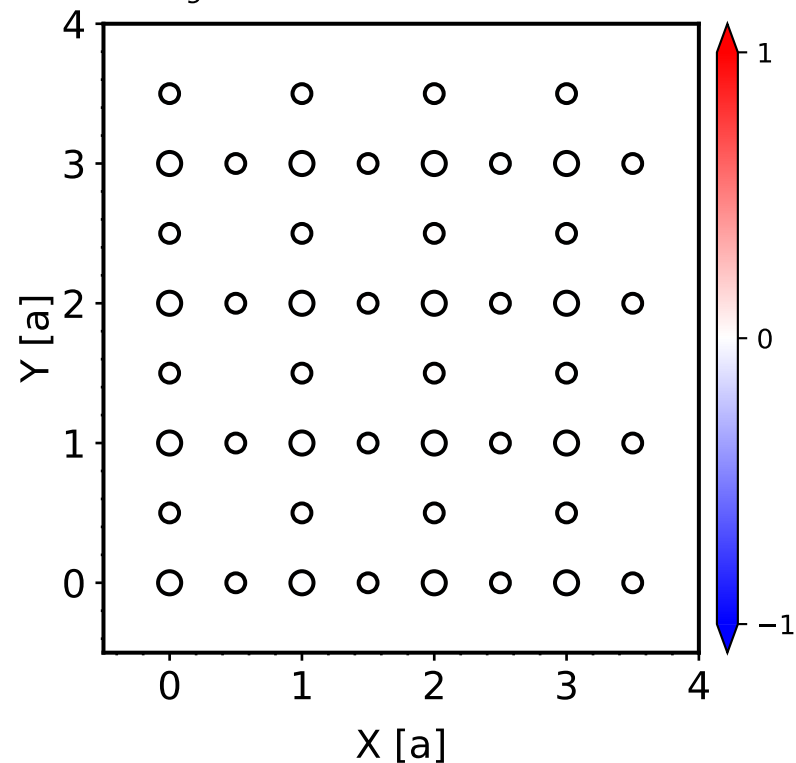


nscf_n_4_h_0.9500.hdf5

mag.=-0.002

$\Delta=0.000$

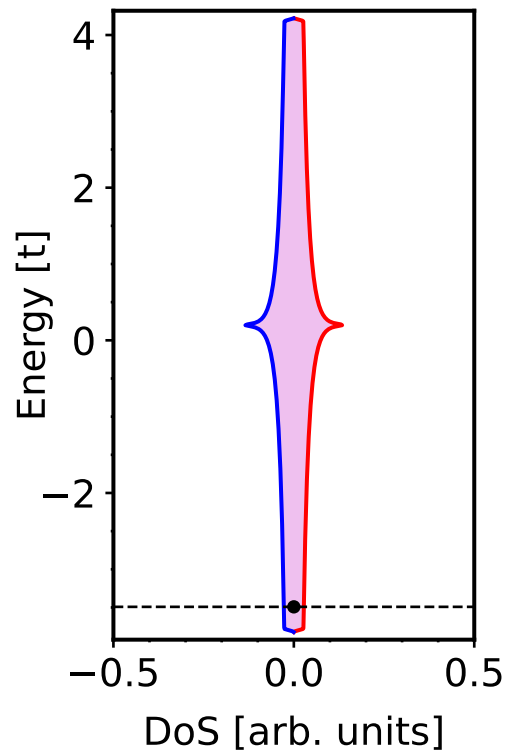
$E_{gs}=-0.062416$



mag.=-0.002

$\Delta=0.000$

$E_{gs}=-0.062416$

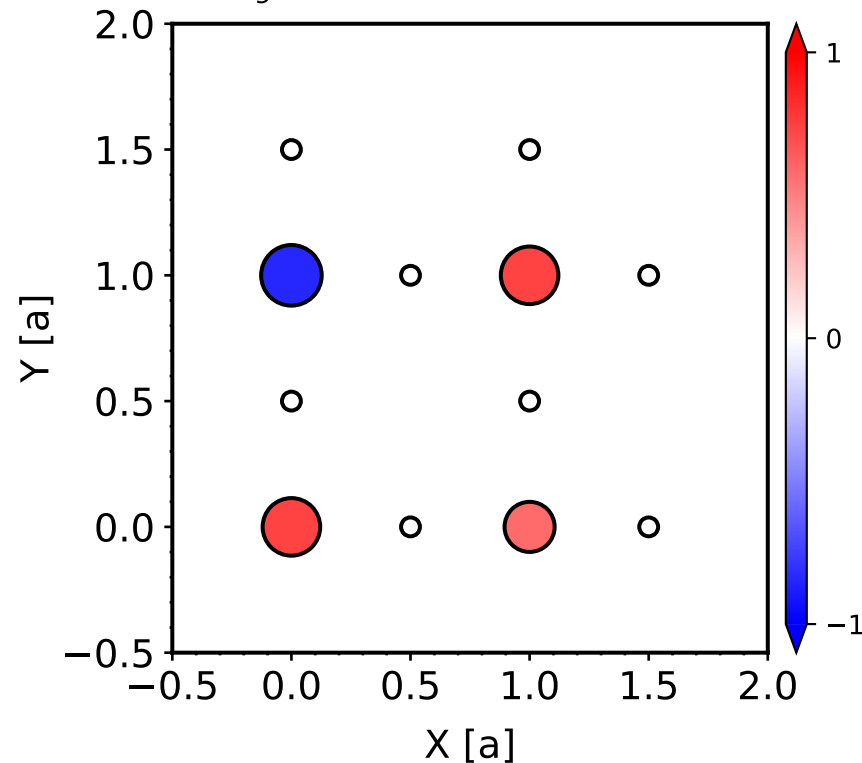


nscf_n_2_h_0.2000.hdf5

mag.=1.200

$\Delta=0.000$

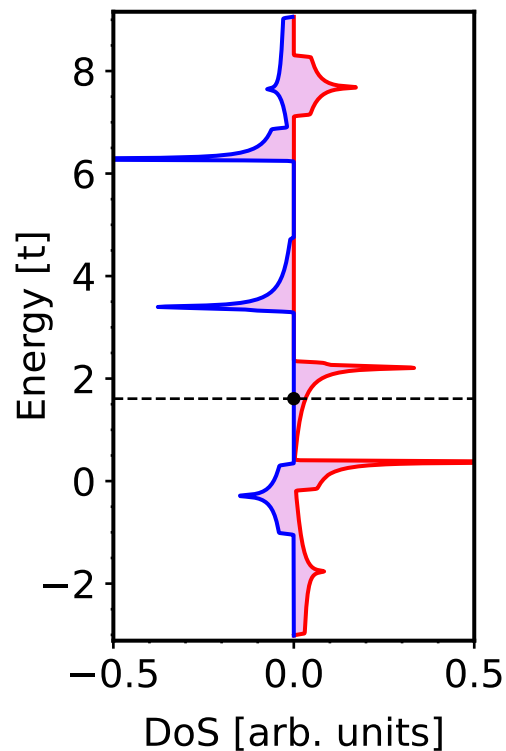
$E_{gs}=-0.221354$



mag.=1.200

$\Delta=0.000$

$E_{gs}=-0.221354$

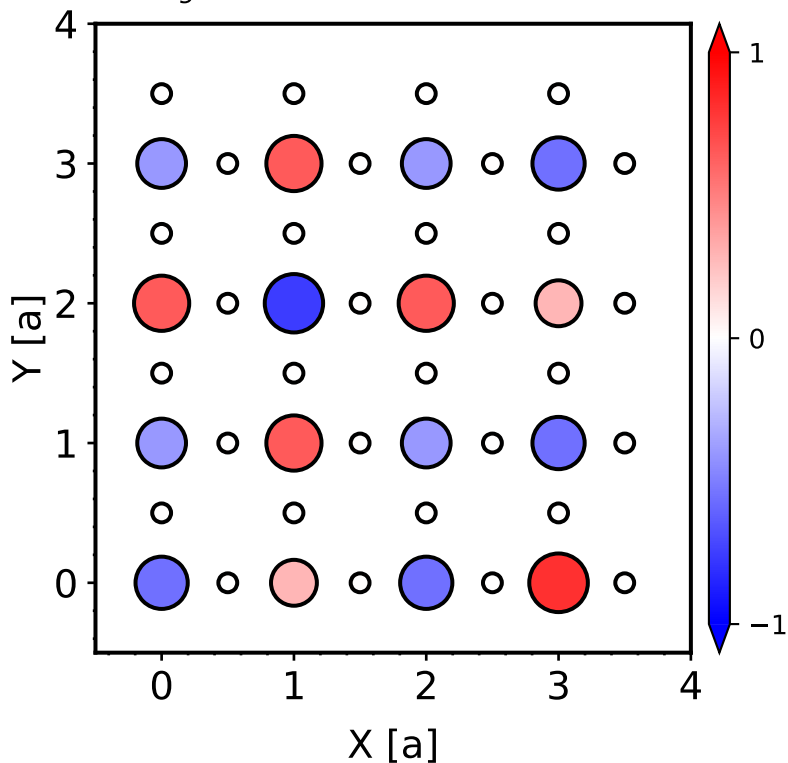


nscf_n_4_h_0.3333.hdf5

mag.=-0.667

$\Delta=0.000$

$E_{gs}=-0.267340$



mag.=-0.667

$\Delta=0.000$

$E_{gs}=-0.267340$

