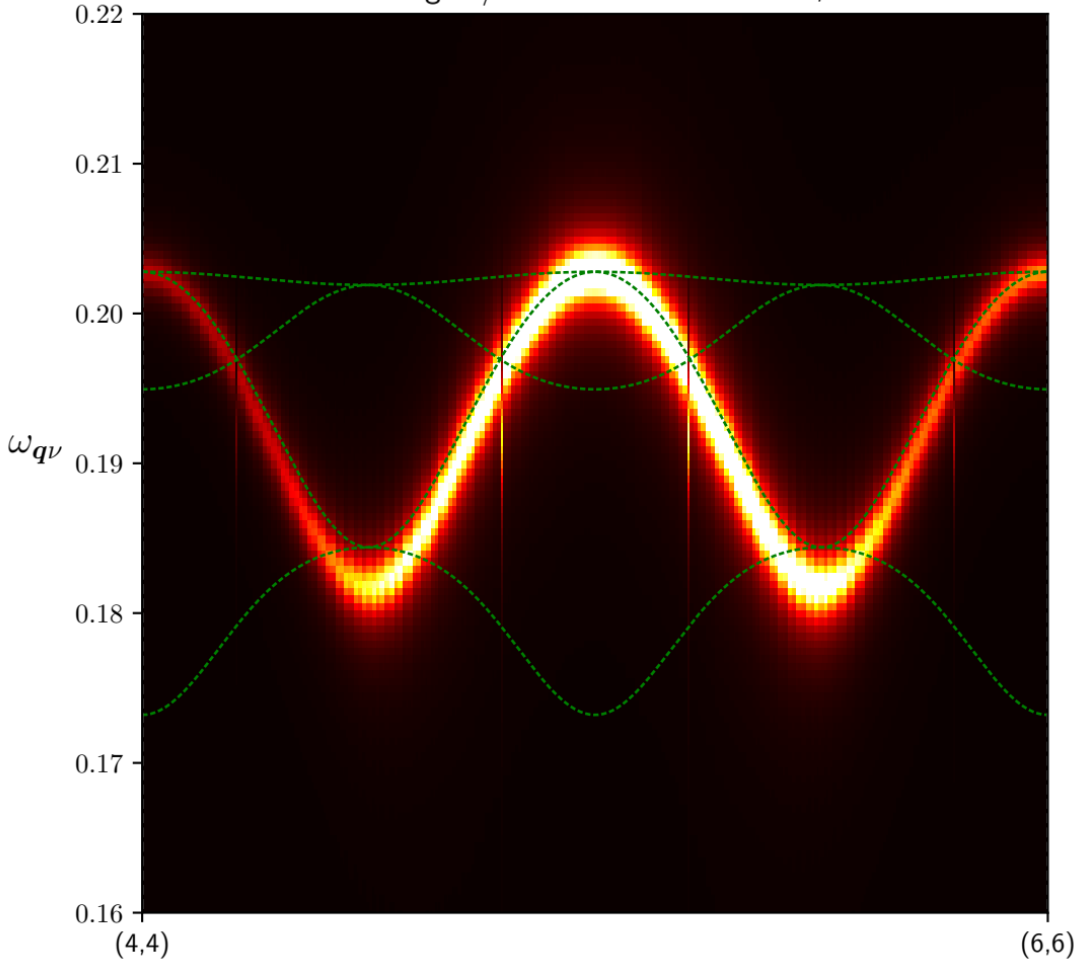
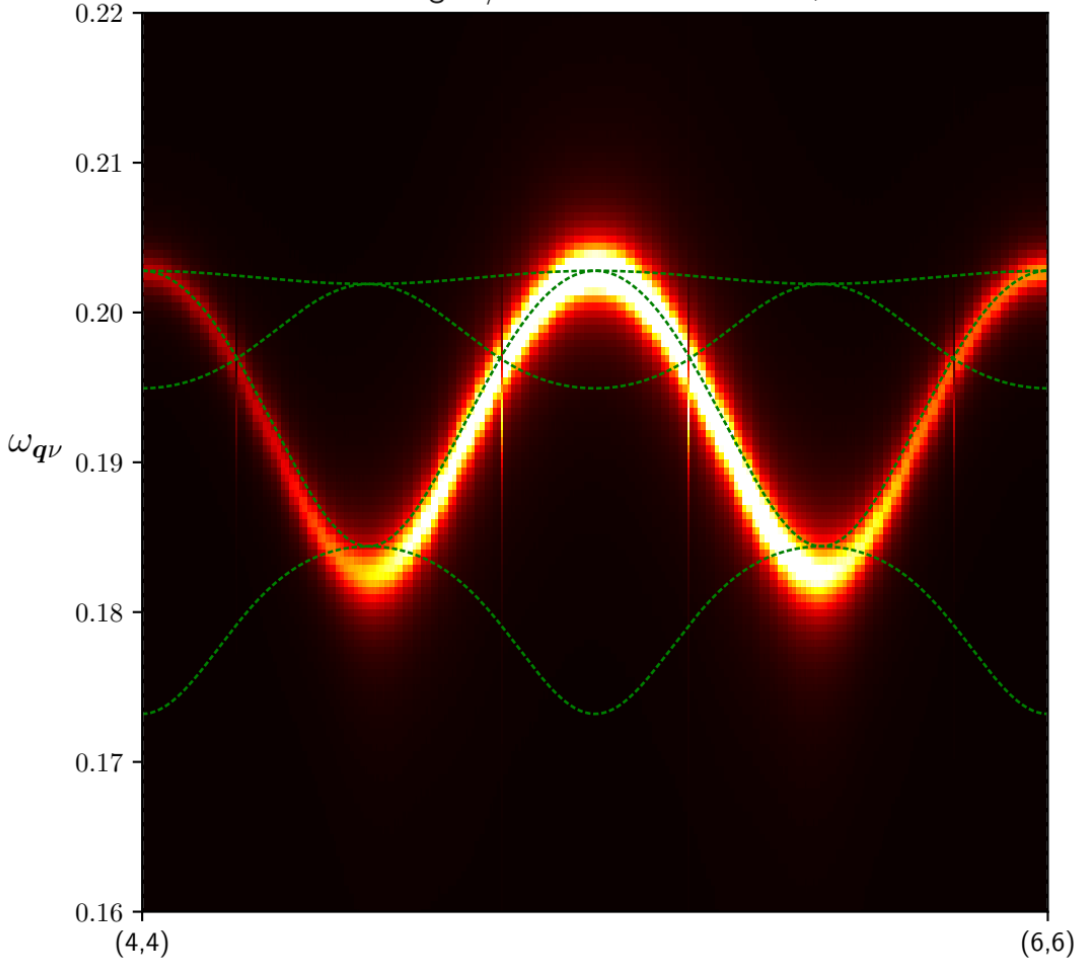


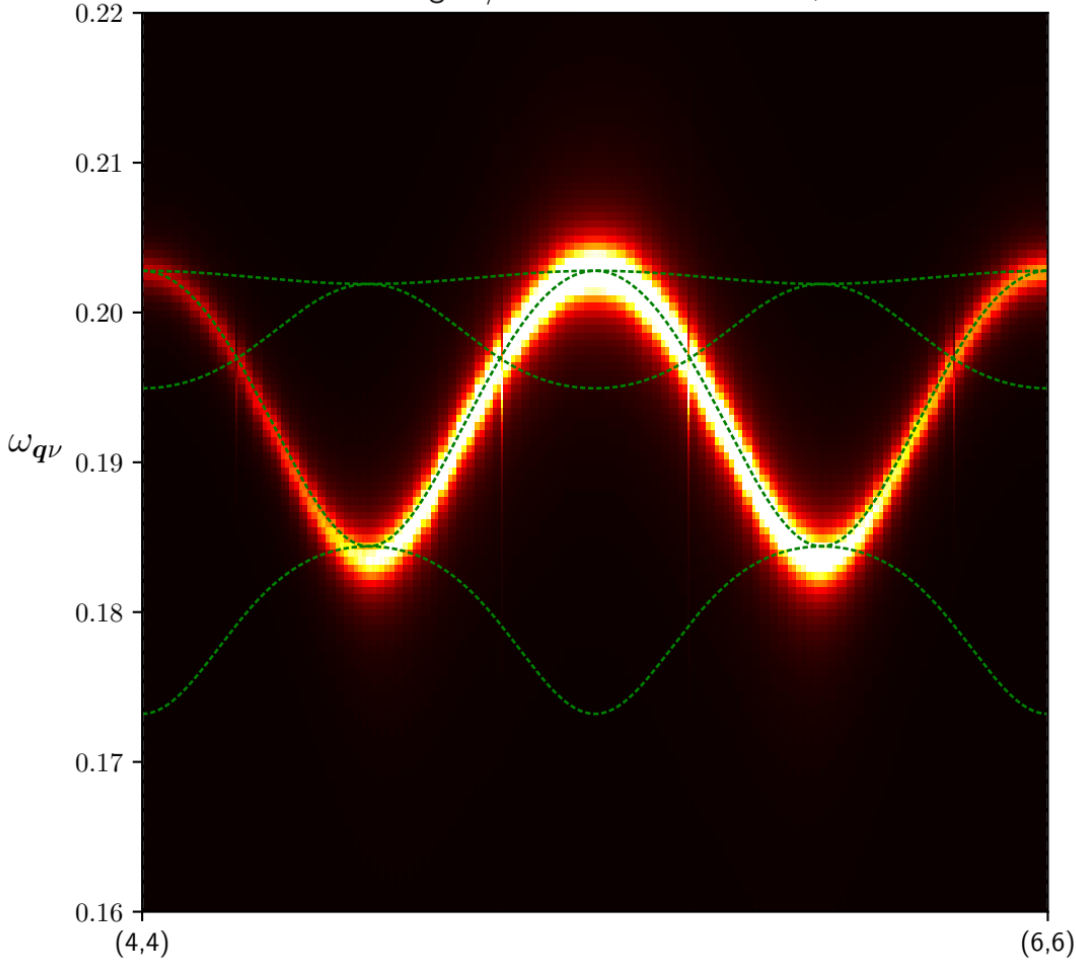
renorm\_g2m/afm\_U\_5.00\_N\_1.50.hdf5; hb



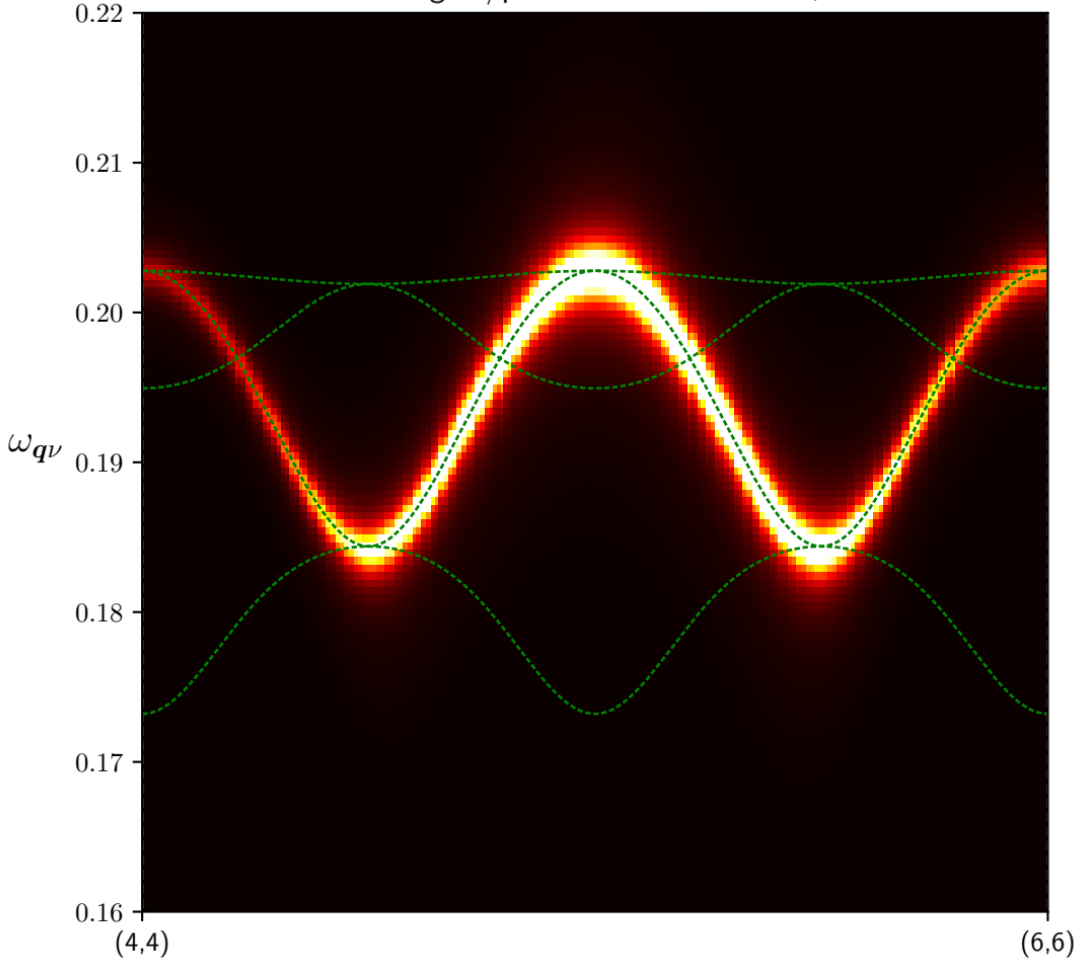
renorm\_g2m/fim\_U\_5.00\_N\_1.70.hdf5; hb



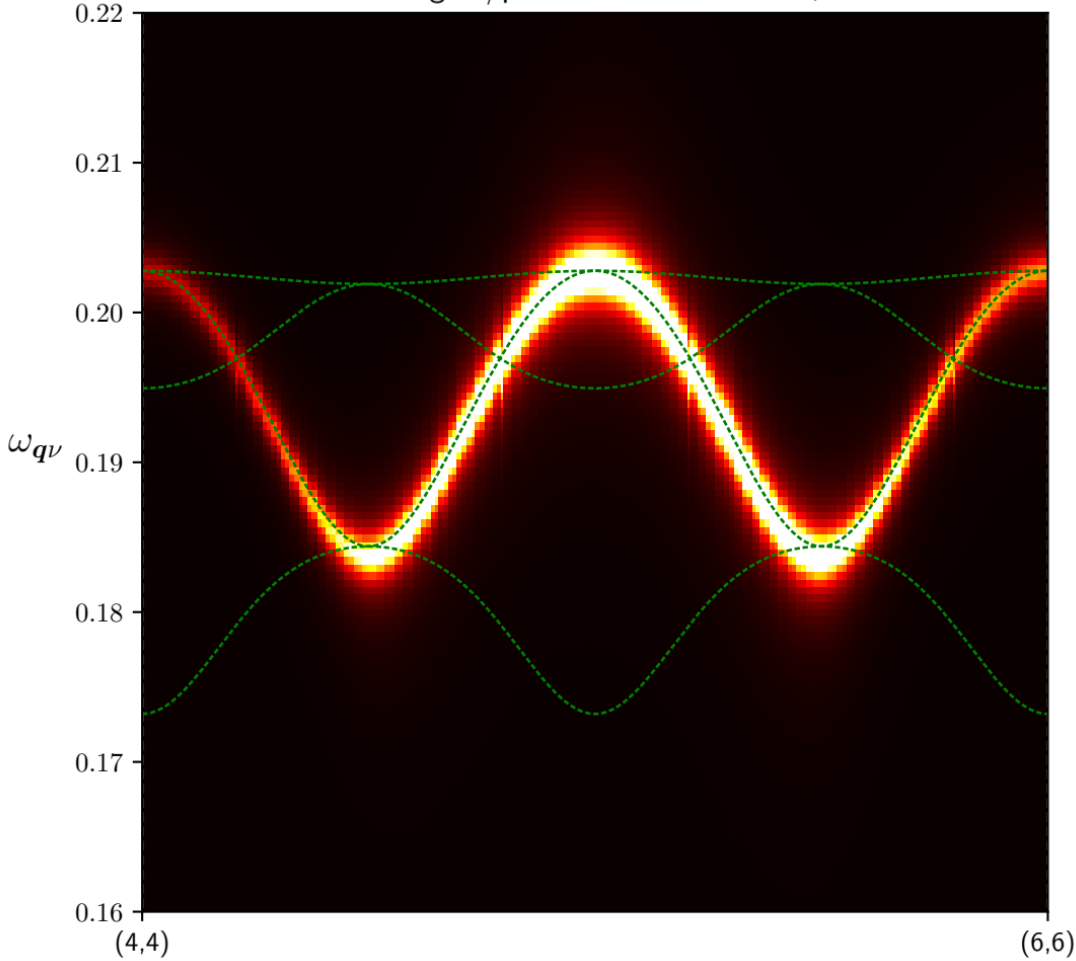
renorm\_g2m/fim\_U\_5.00\_N\_1.90.hdf5; hb



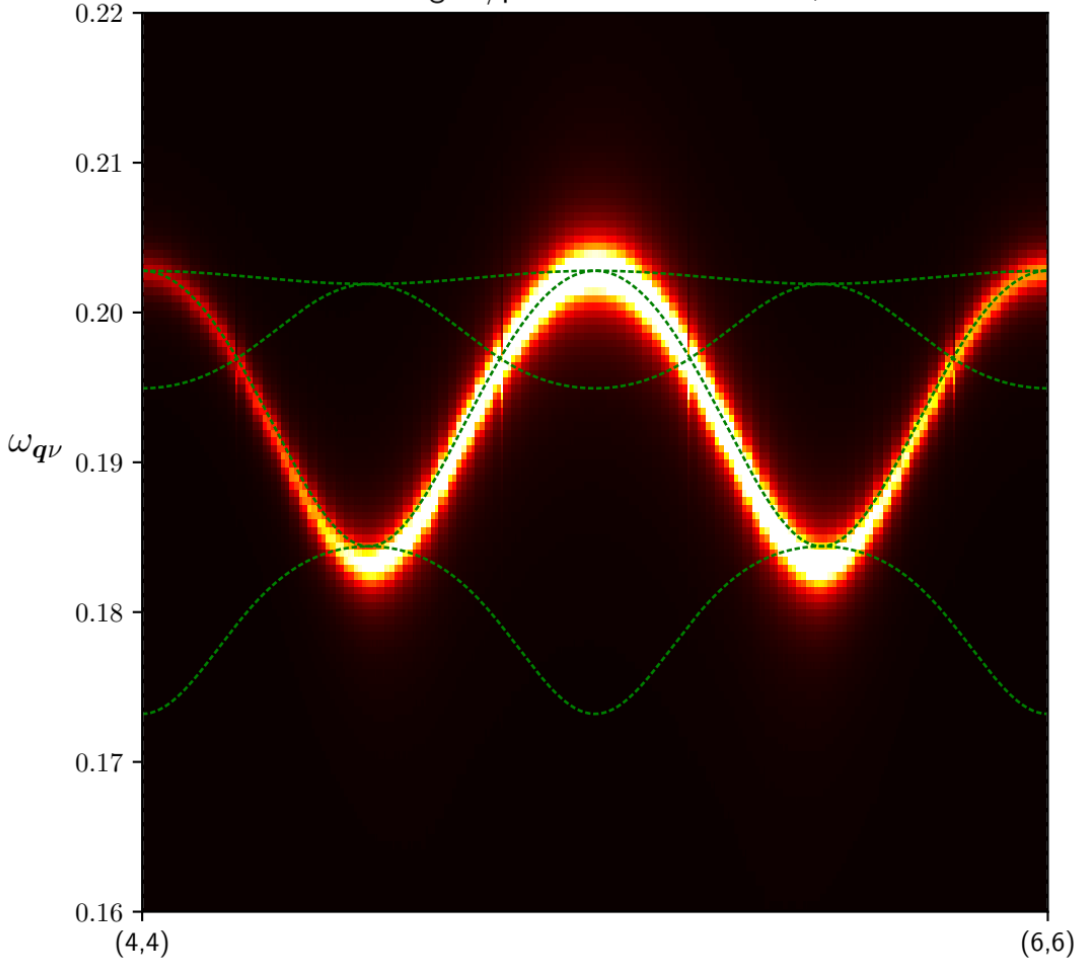
renorm\_g2m/pm\_U\_5.00\_N\_0.10.hdf5; hb



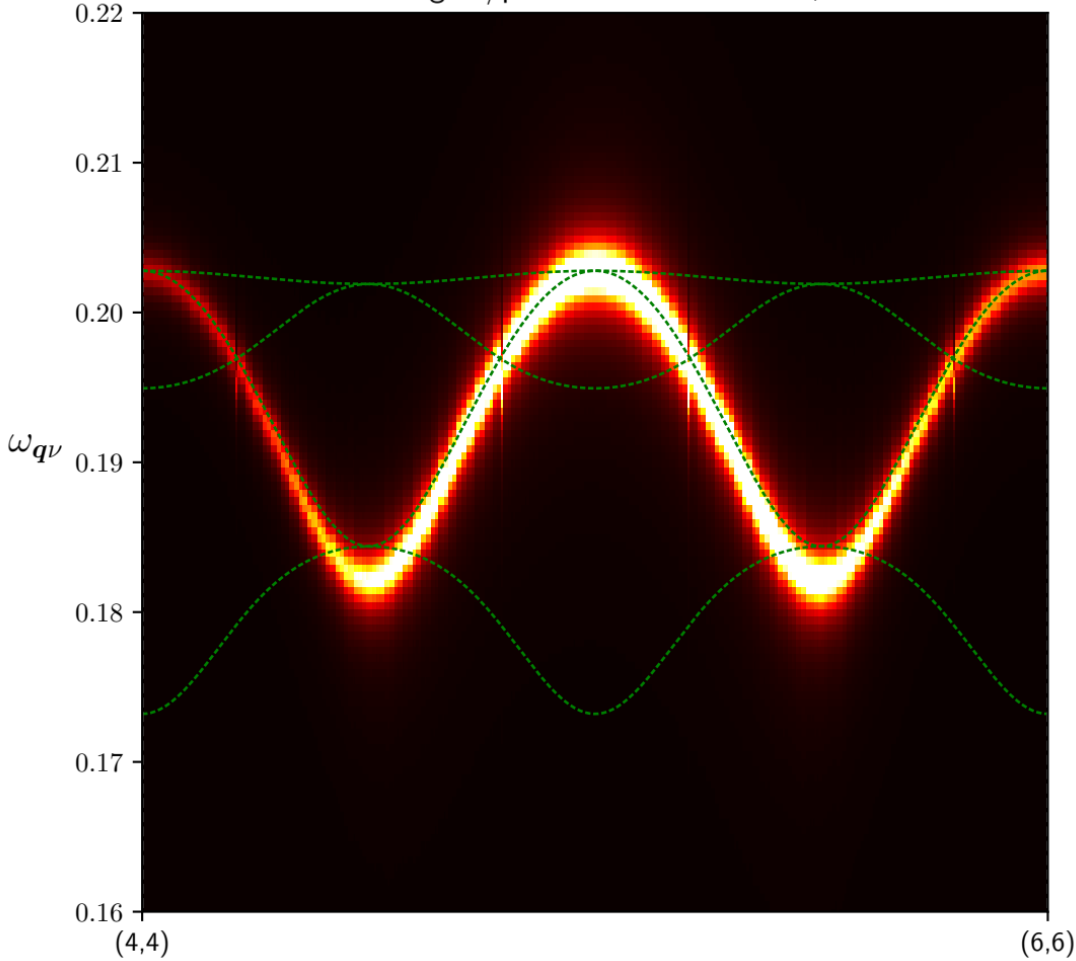
renorm\_g2m/pm\_U\_5.00\_N\_0.30.hdf5; hb



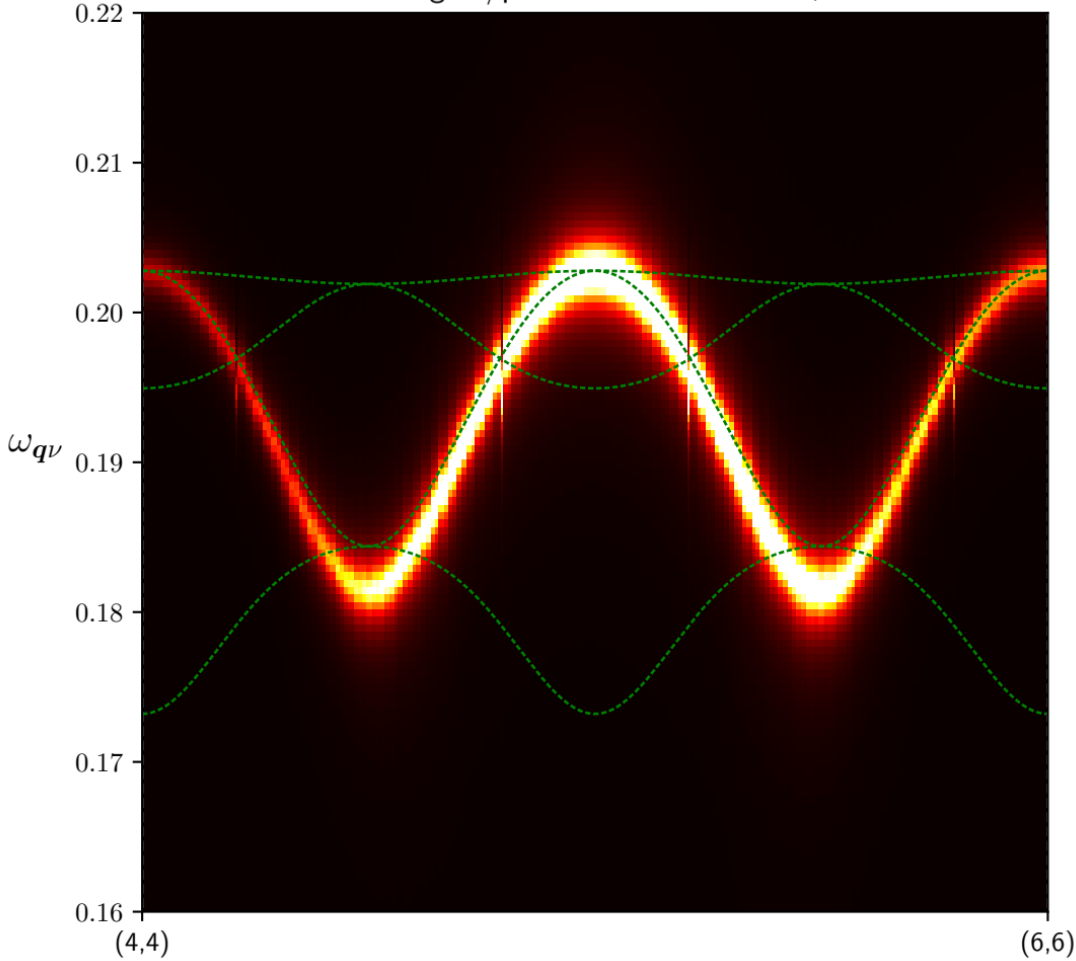
renorm\_g2m/pm\_U\_5.00\_N\_0.50.hdf5; hb



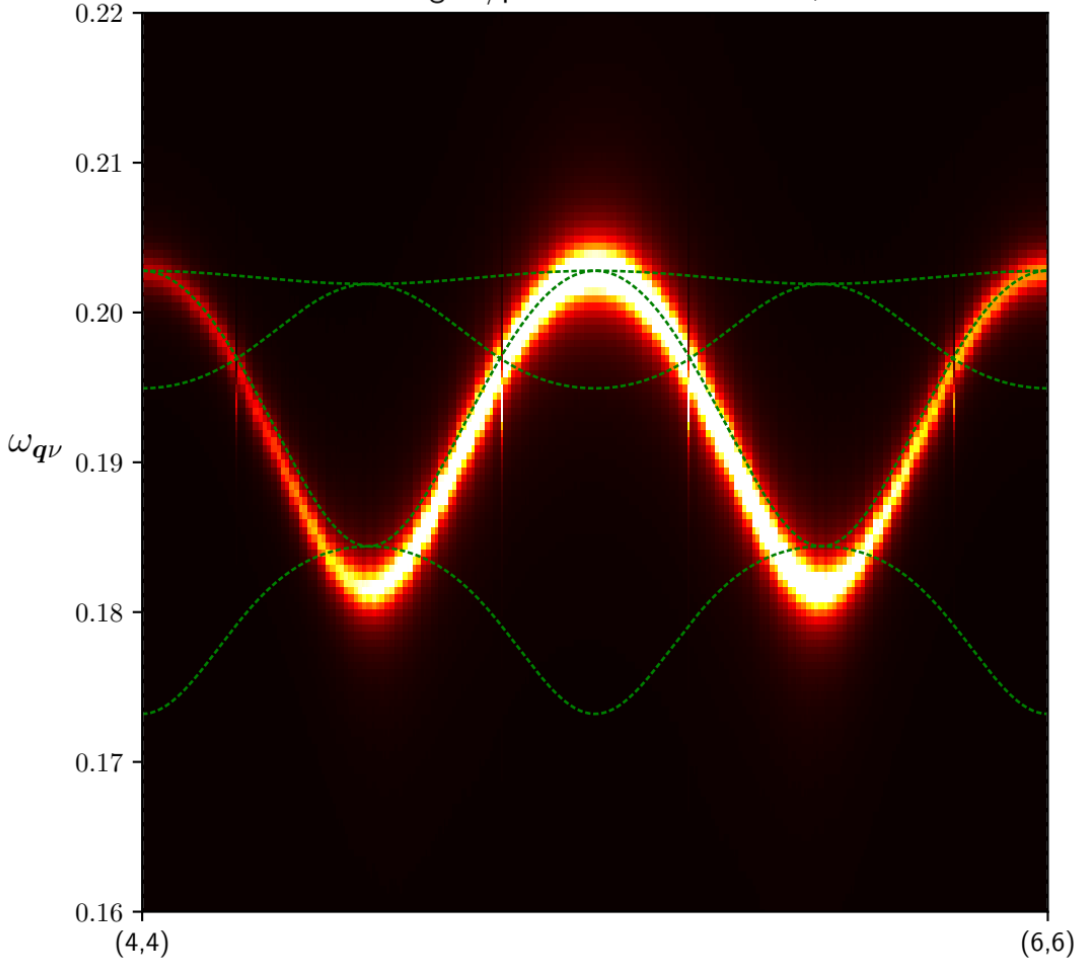
renorm\_g2m/pm\_U\_5.00\_N\_0.70.hdf5; hb



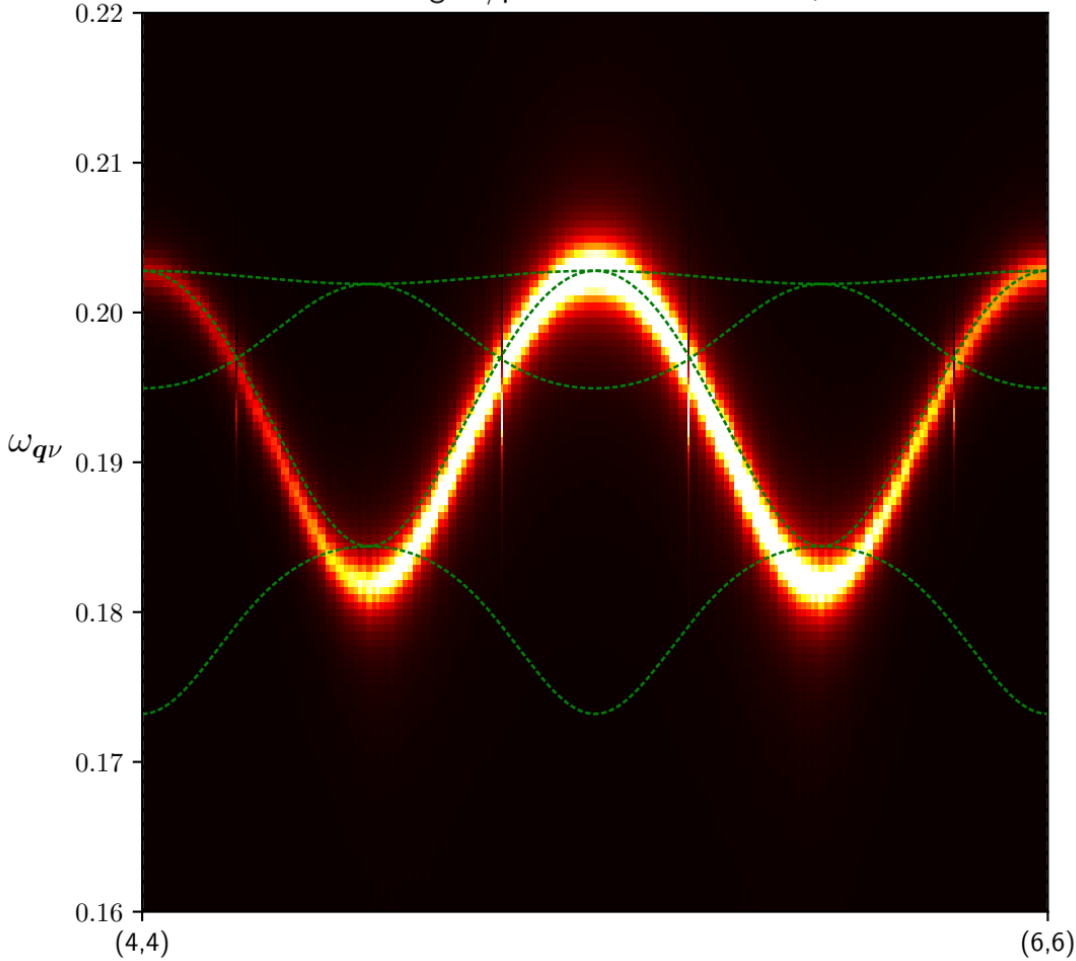
renorm\_g2m/pm\_U\_5.00\_N\_0.90.hdf5; hb



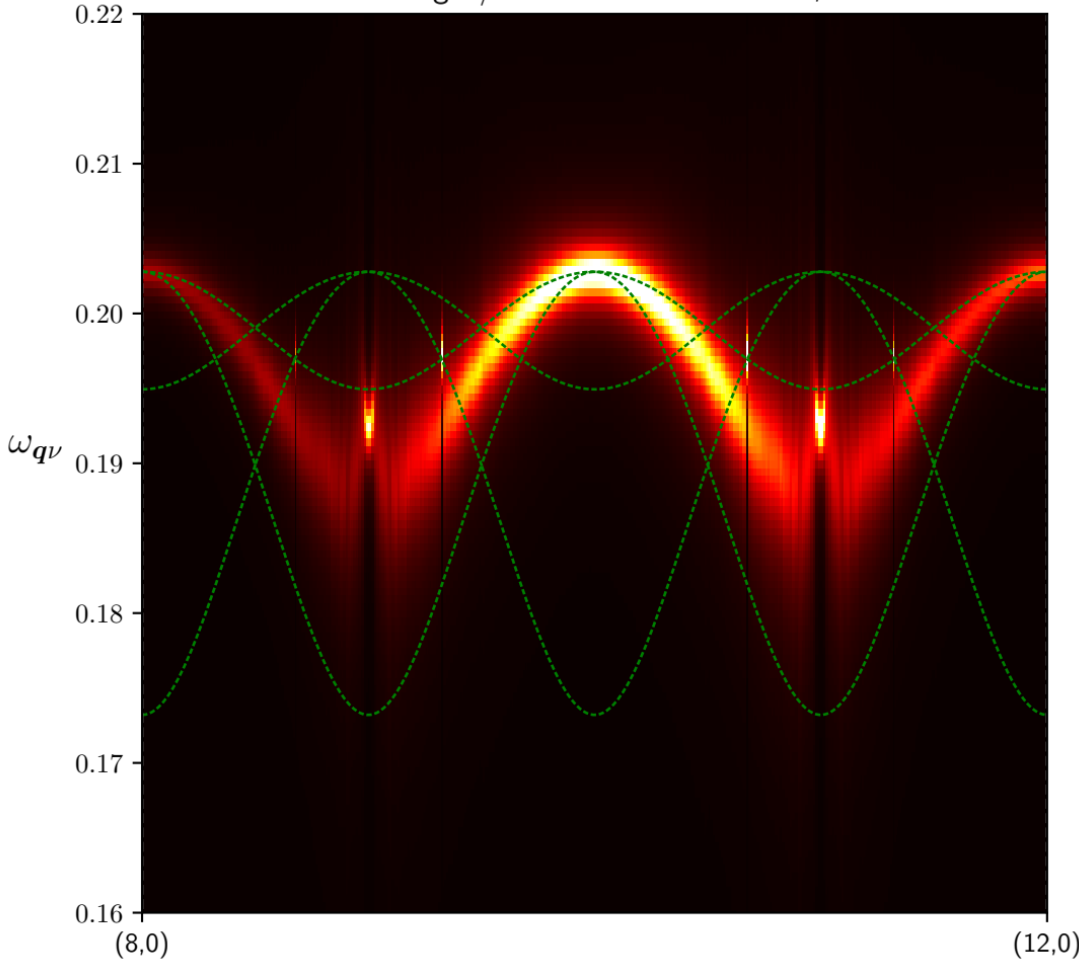
renorm\_g2m/pm\_U\_5.00\_N\_1.10.hdf5; hb



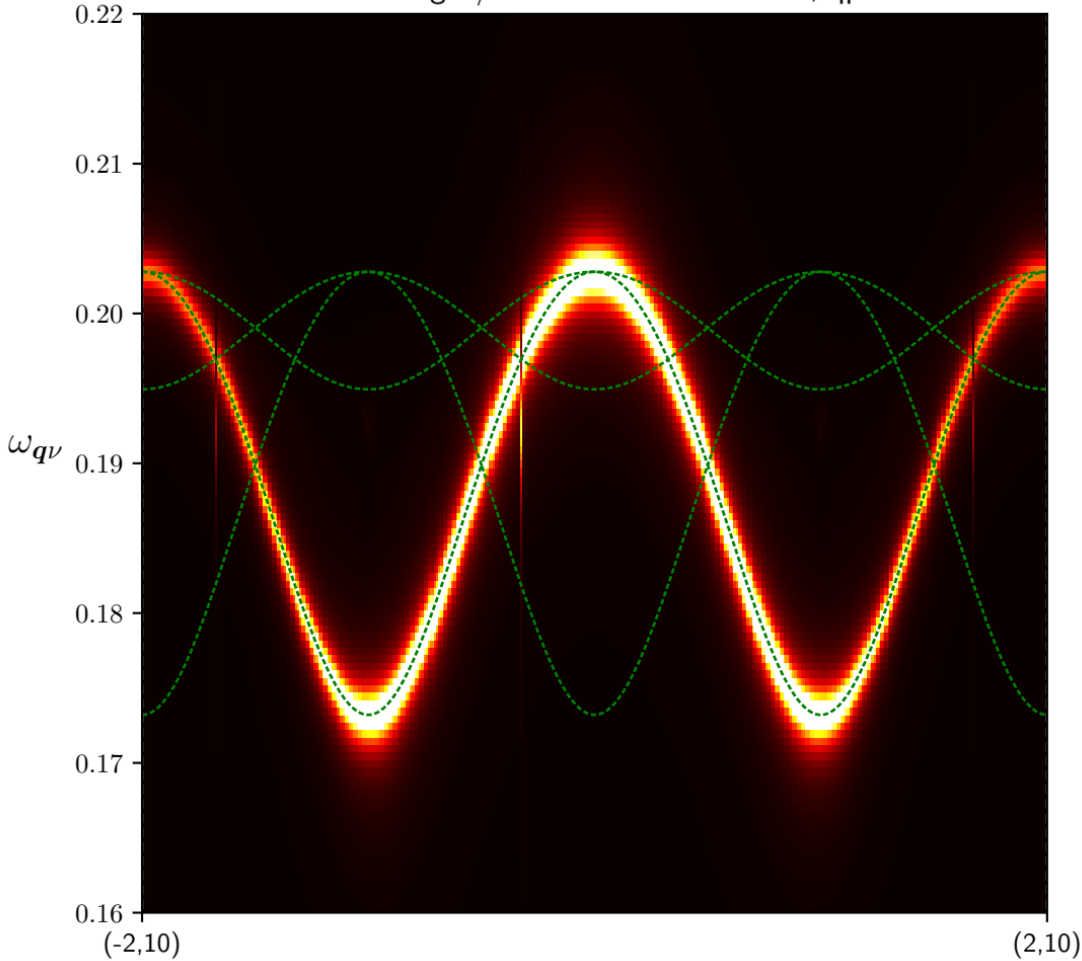
renorm\_g2m/pm\_U\_5.00\_N\_1.30.hdf5; hb



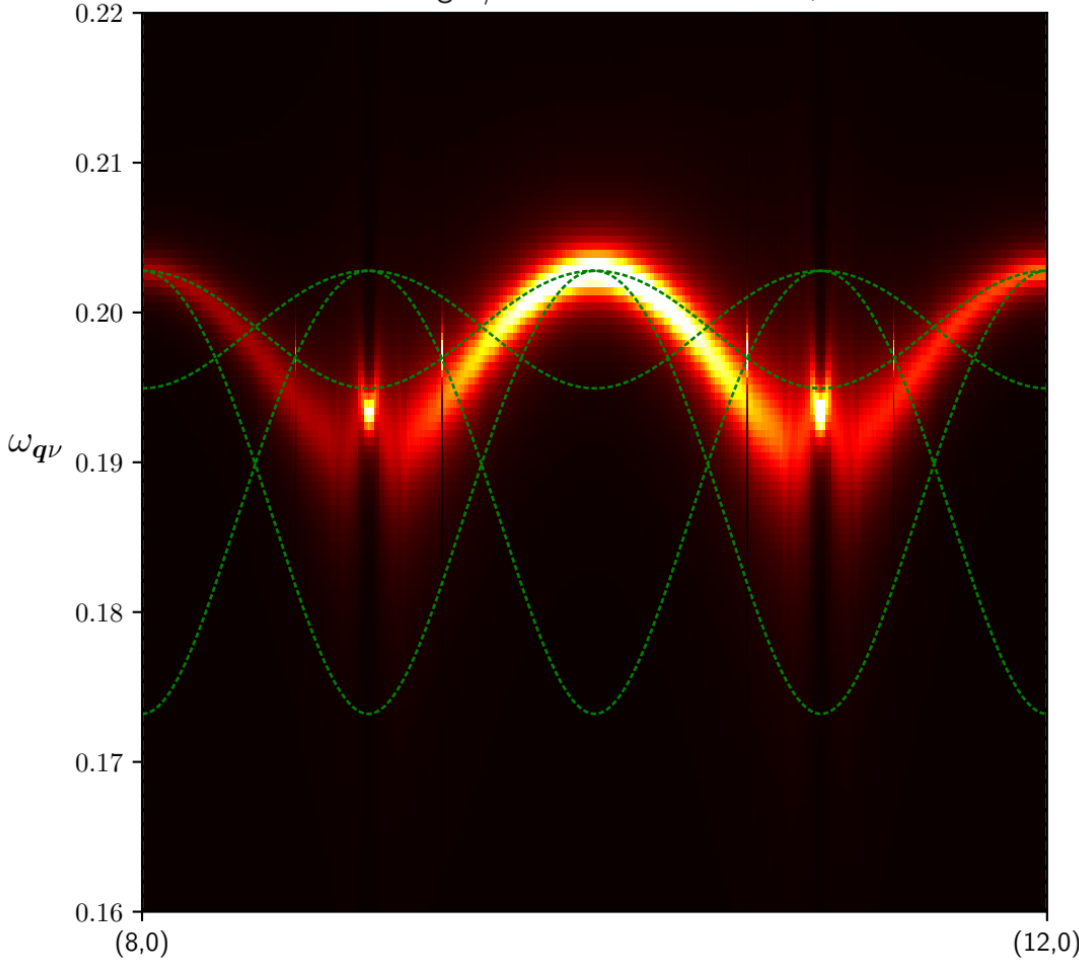
renorm\_g2x/afm\_U\_5.00\_N\_1.50.hdf5; fb



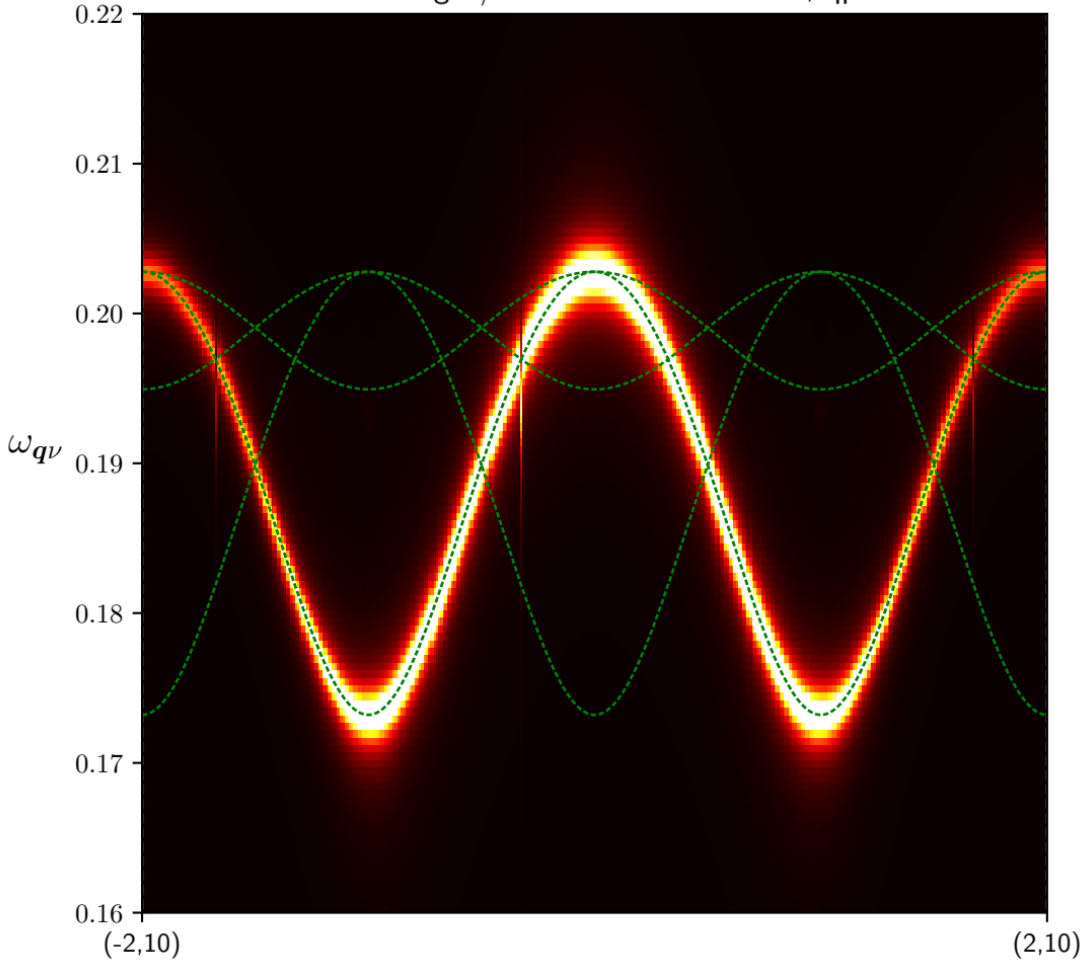
renorm\_g2x/afm\_U\_5.00\_N\_1.50.hdf5; qp



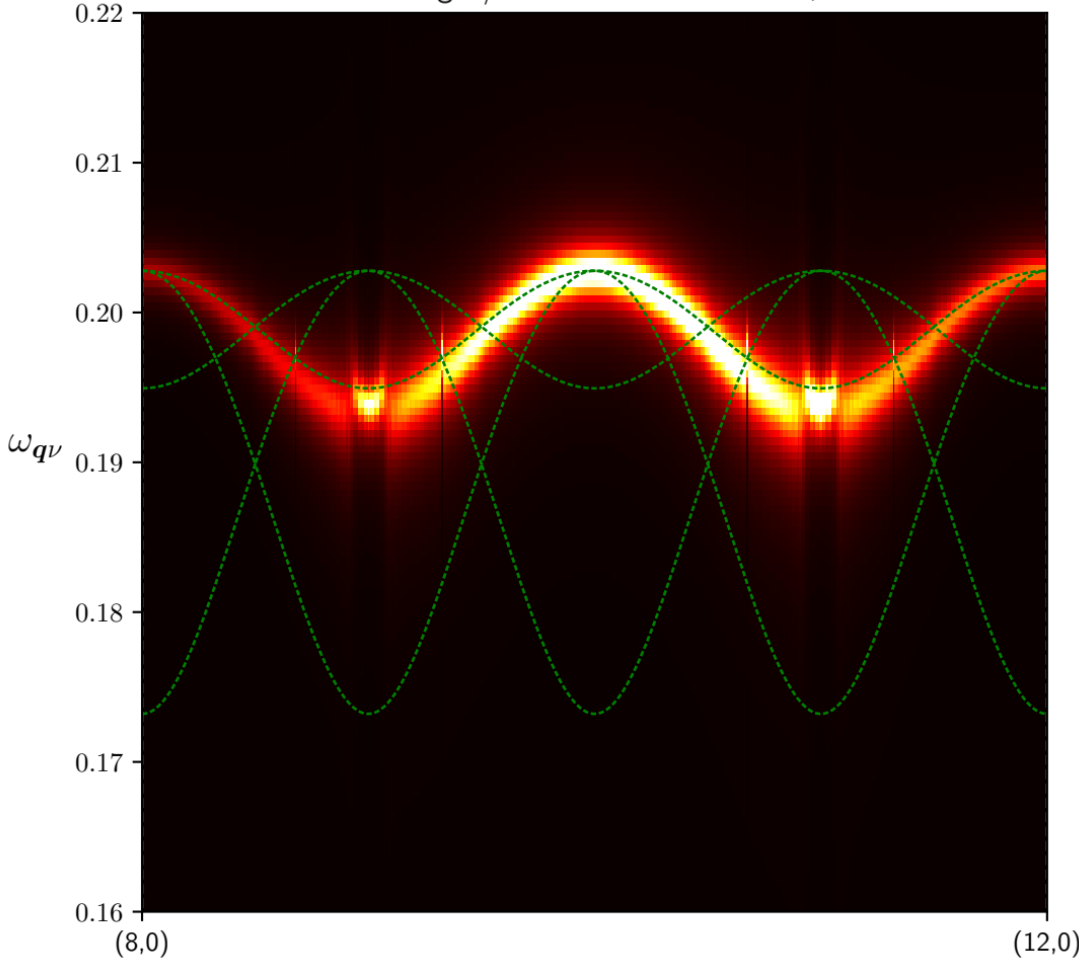
renorm\_g2x/fim\_U\_5.00\_N\_1.70.hdf5; fb



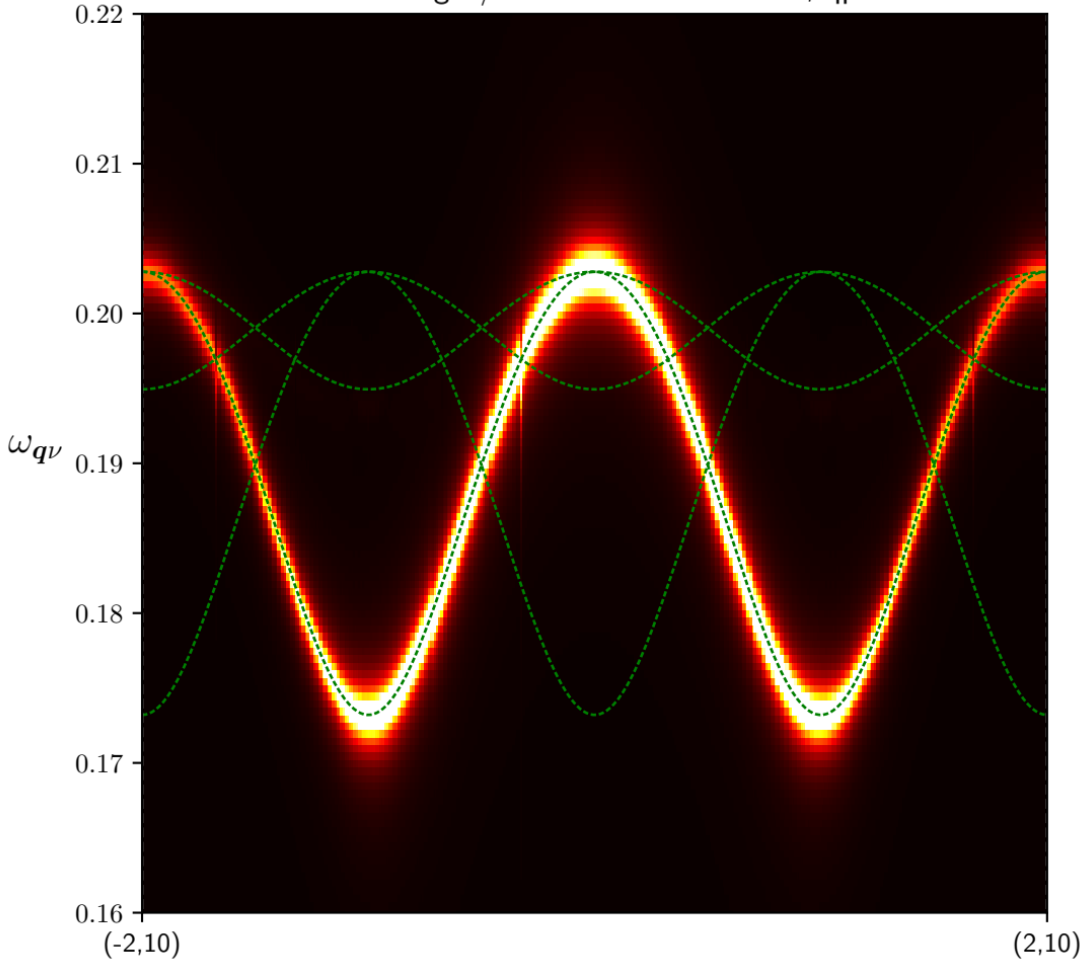
renorm\_g2x/fim\_U\_5.00\_N\_1.70.hdf5; qp



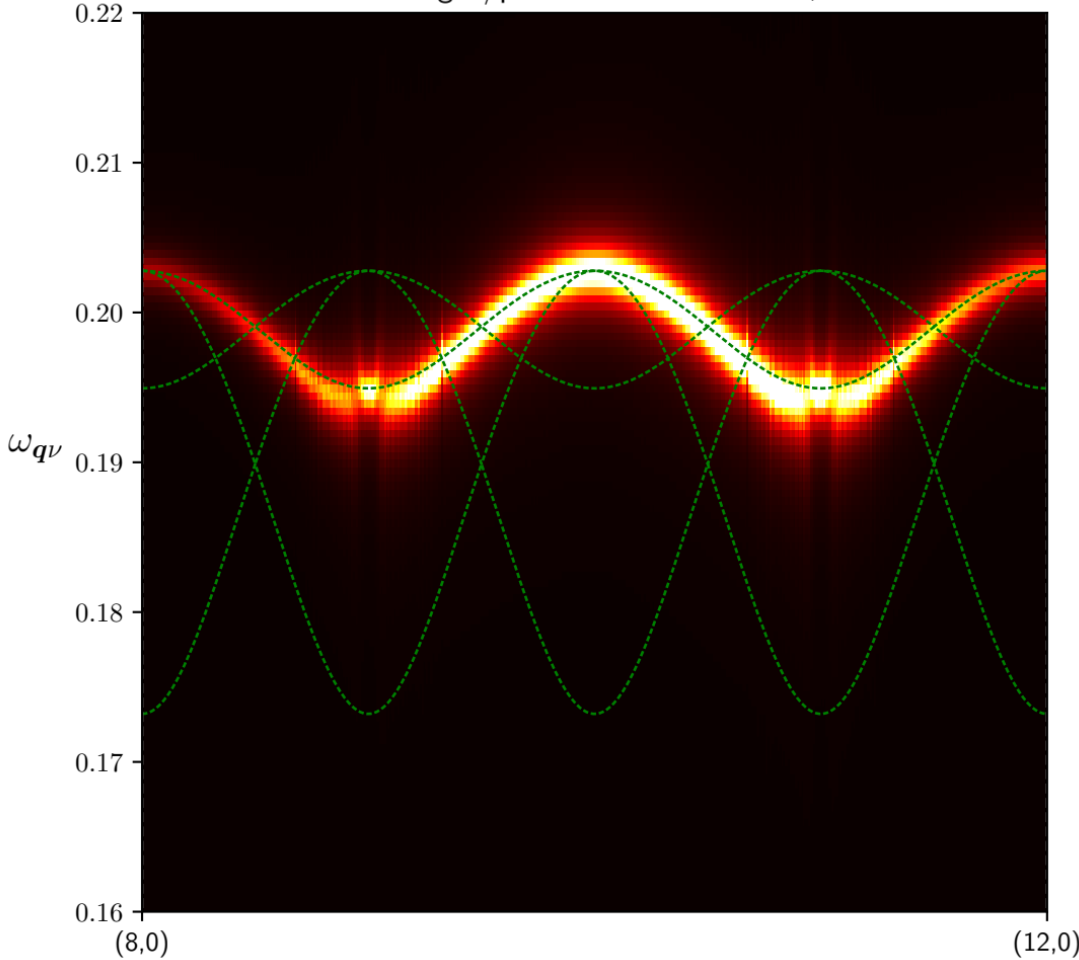
renorm\_g2x/fim\_U\_5.00\_N\_1.90.hdf5; fb



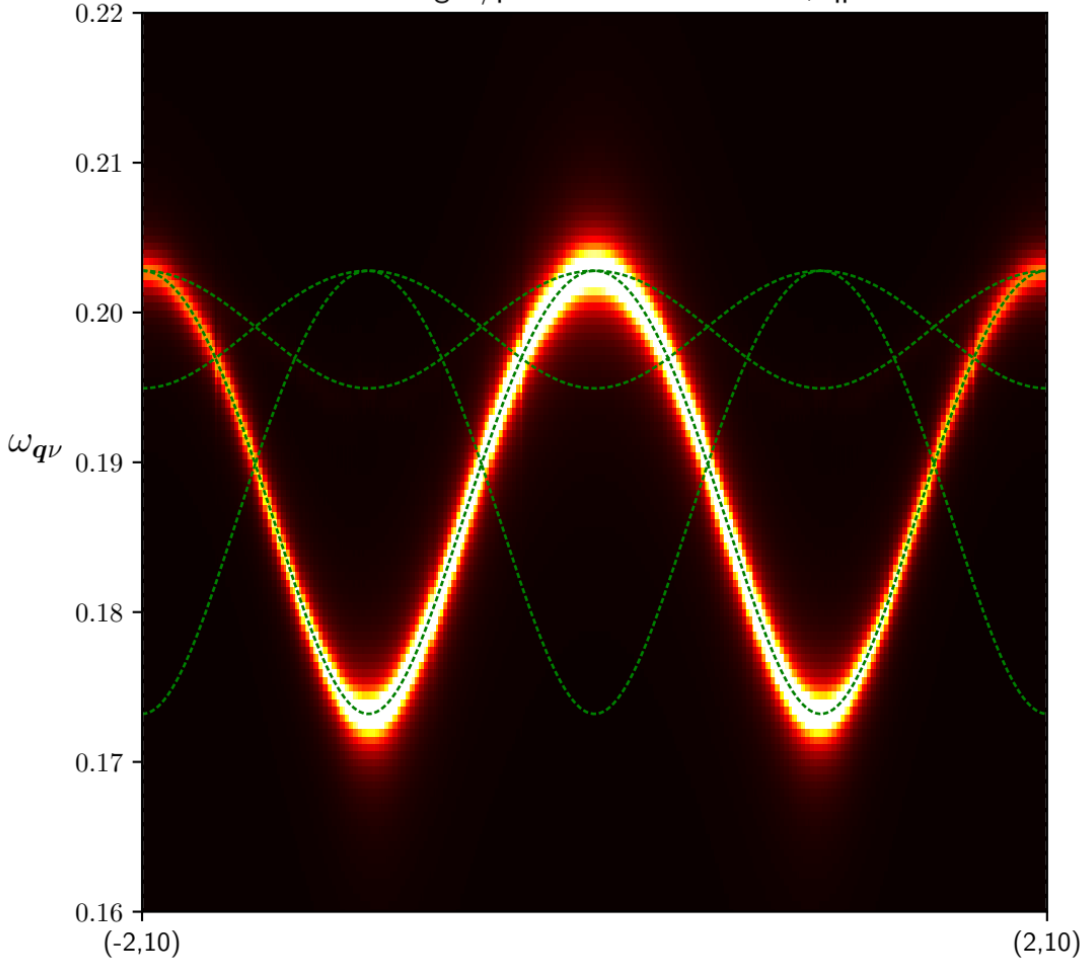
renorm\_g2x/fim\_U\_5.00\_N\_1.90.hdf5; qp



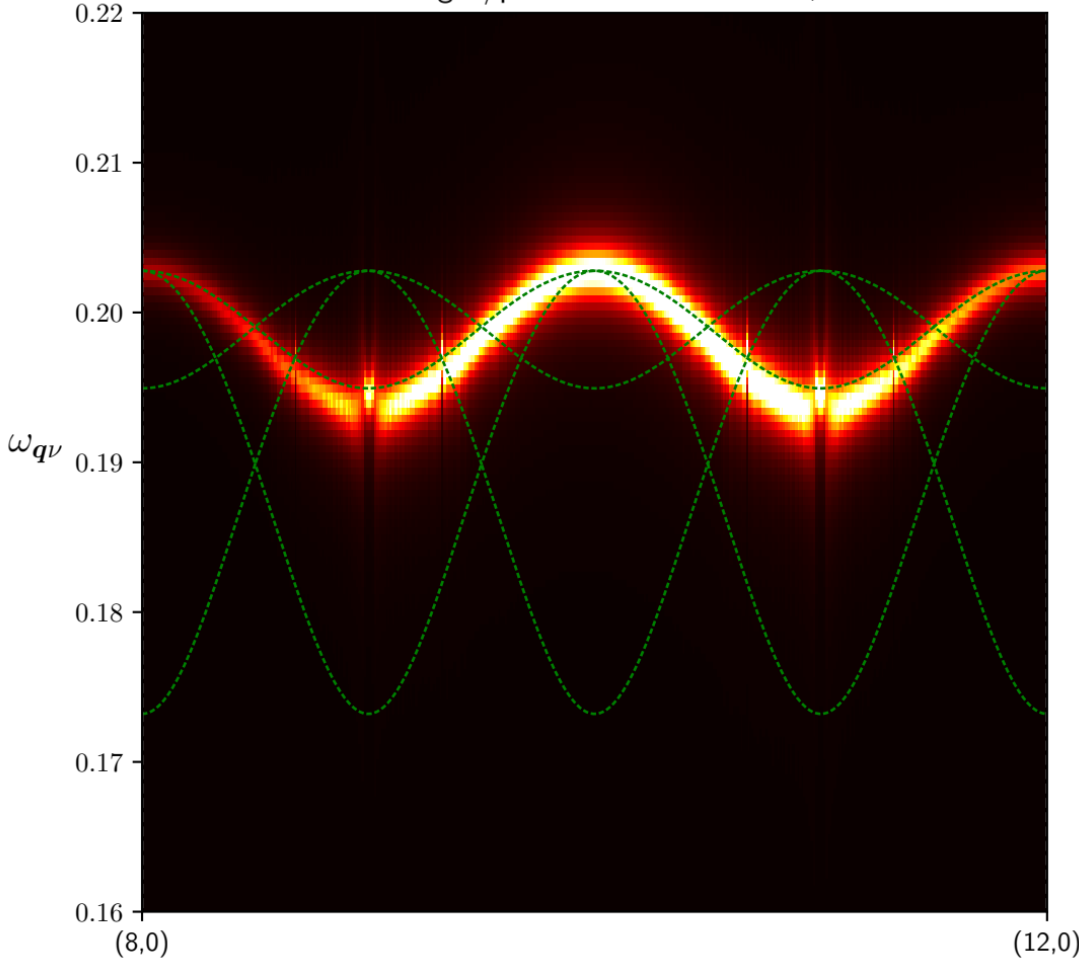
renorm\_g2x/pm\_U\_5.00\_N\_0.10.hdf5; fb



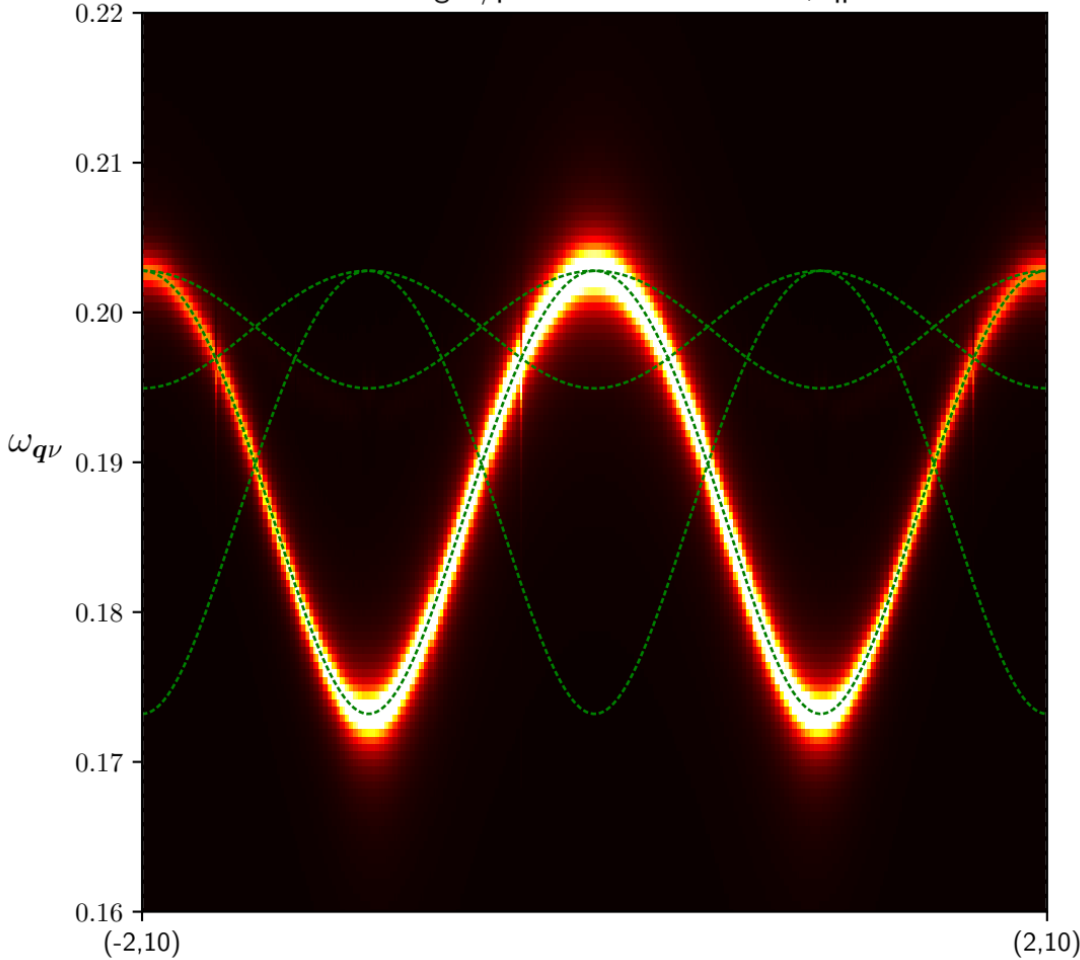
renorm\_g2x/pm\_U\_5.00\_N\_0.10.hdf5; qp



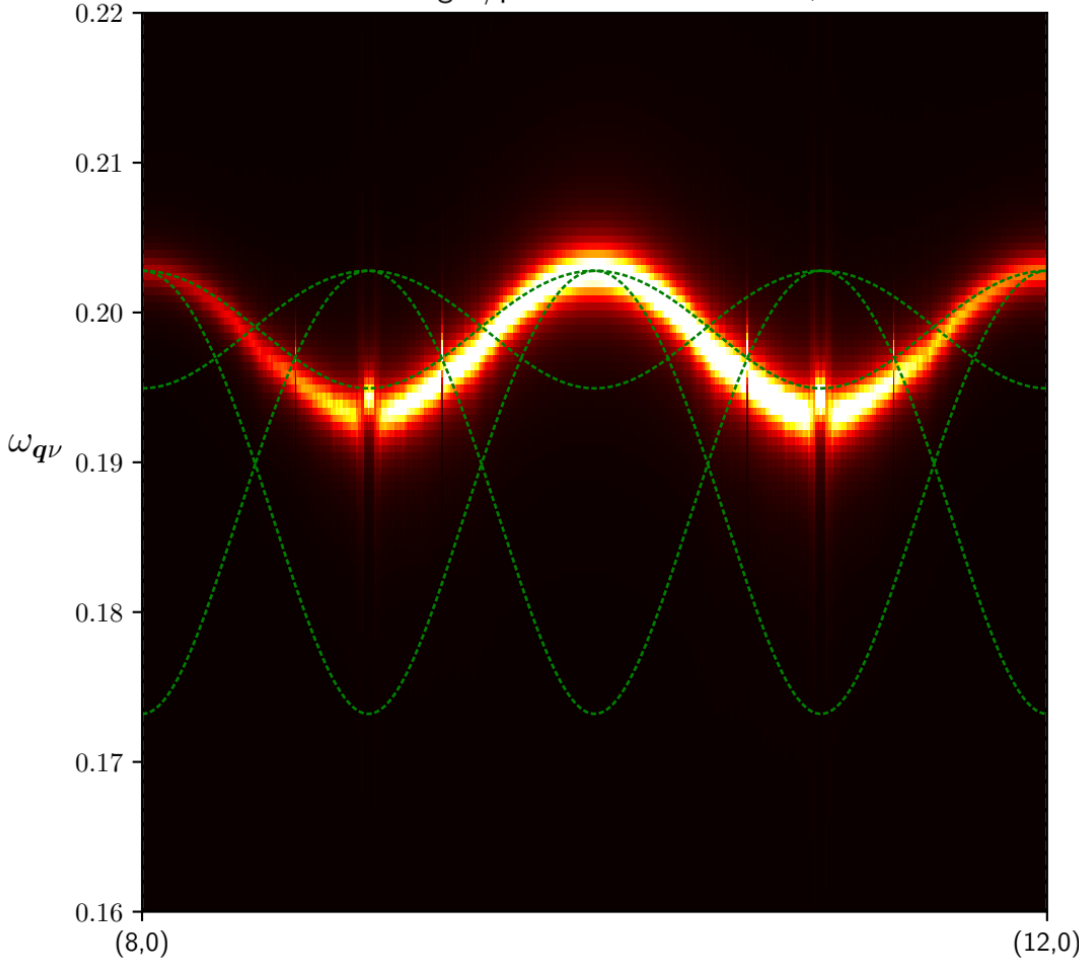
renorm\_g2x/pm\_U\_5.00\_N\_0.30.hdf5; fb



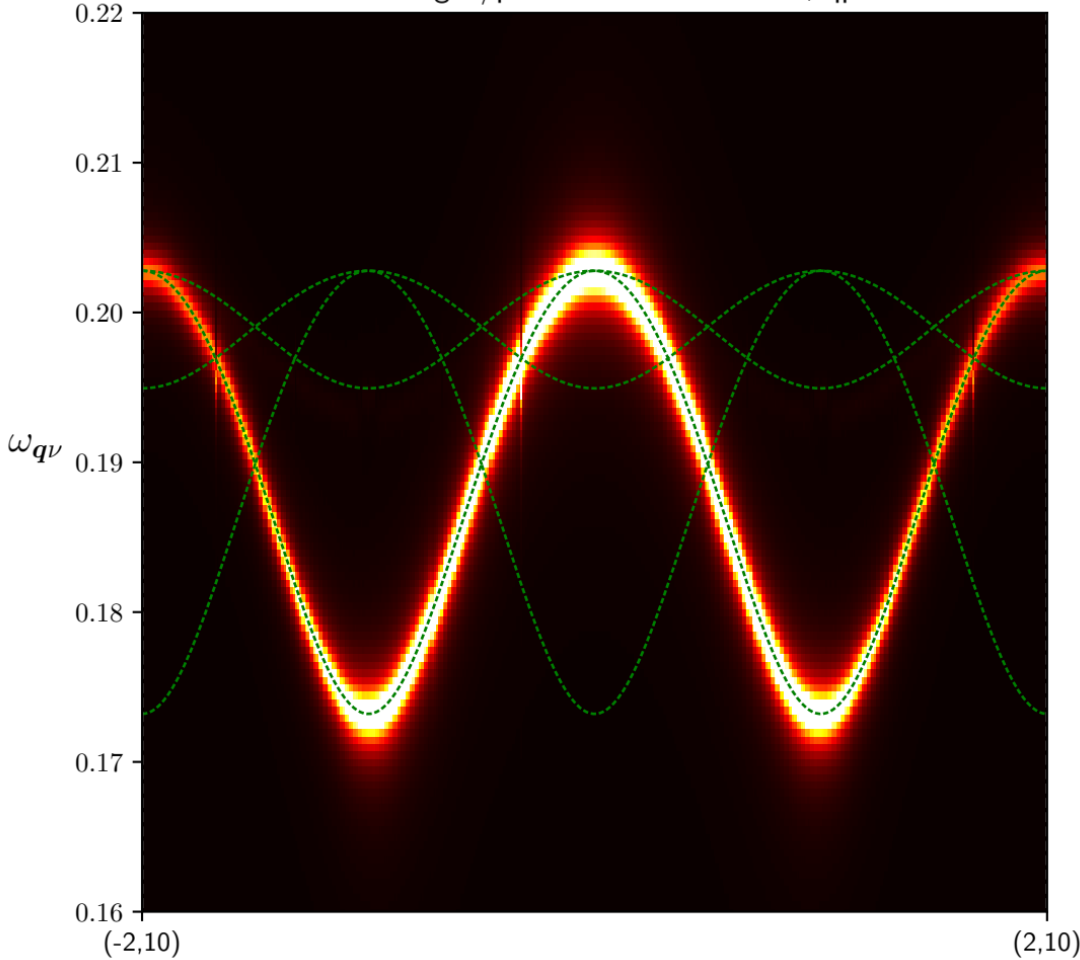
renorm\_g2x/pm\_U\_5.00\_N\_0.30.hdf5; qp



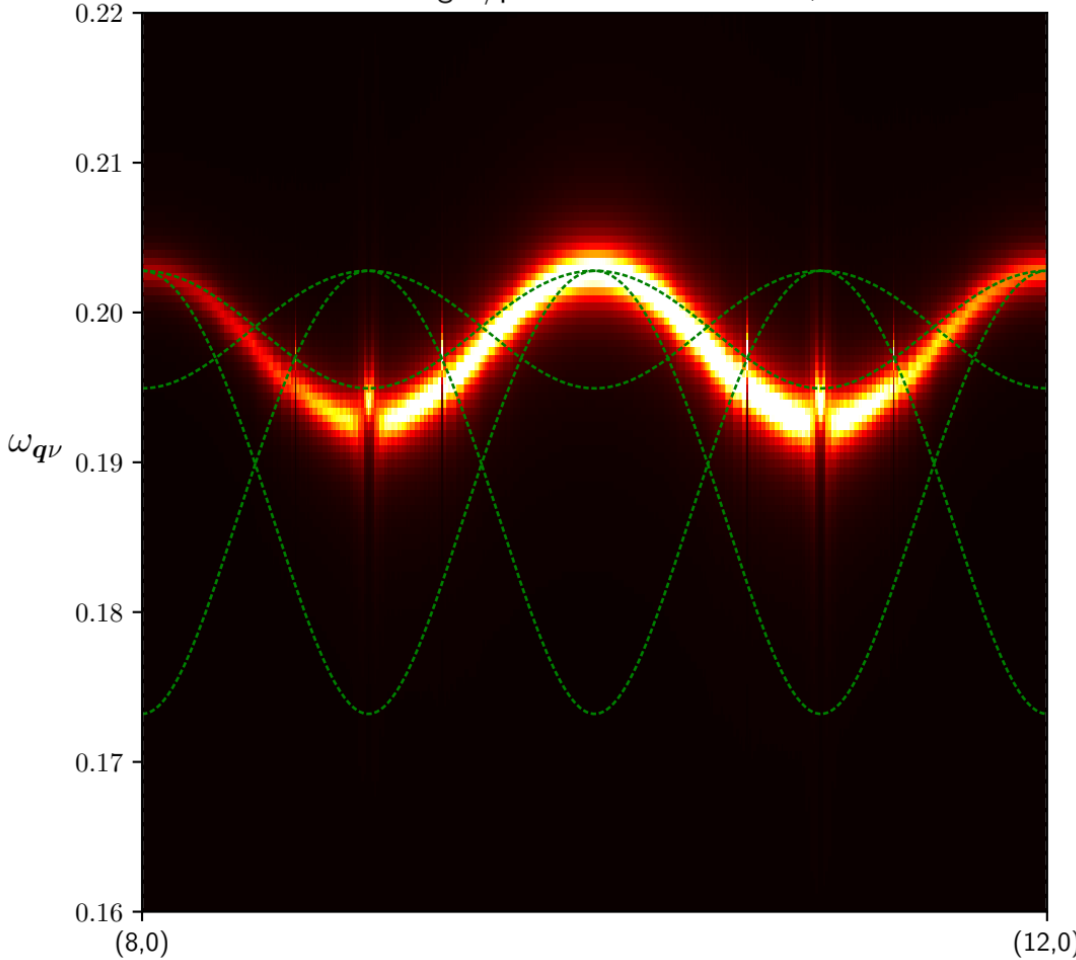
renorm\_g2x/pm\_U\_5.00\_N\_0.50.hdf5; fb



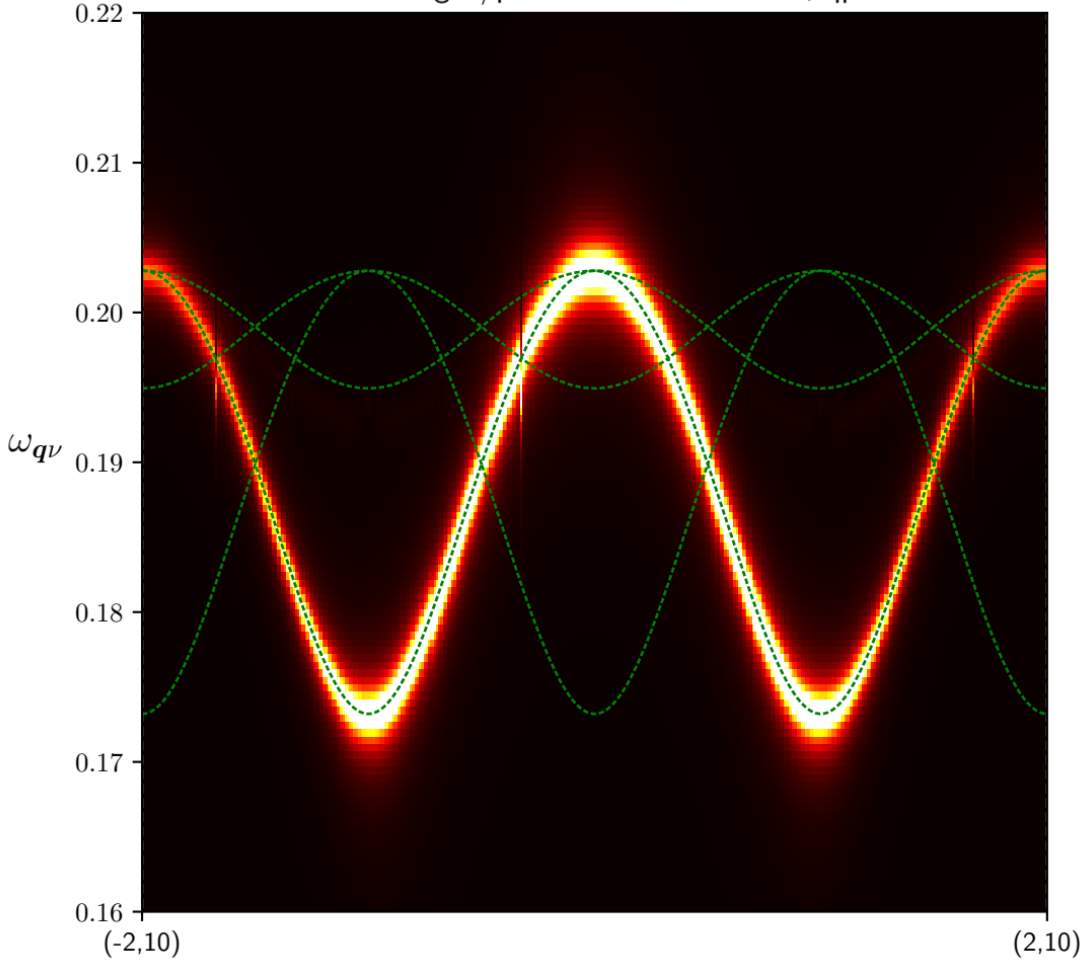
renorm\_g2x/pm\_U\_5.00\_N\_0.50.hdf5; qp



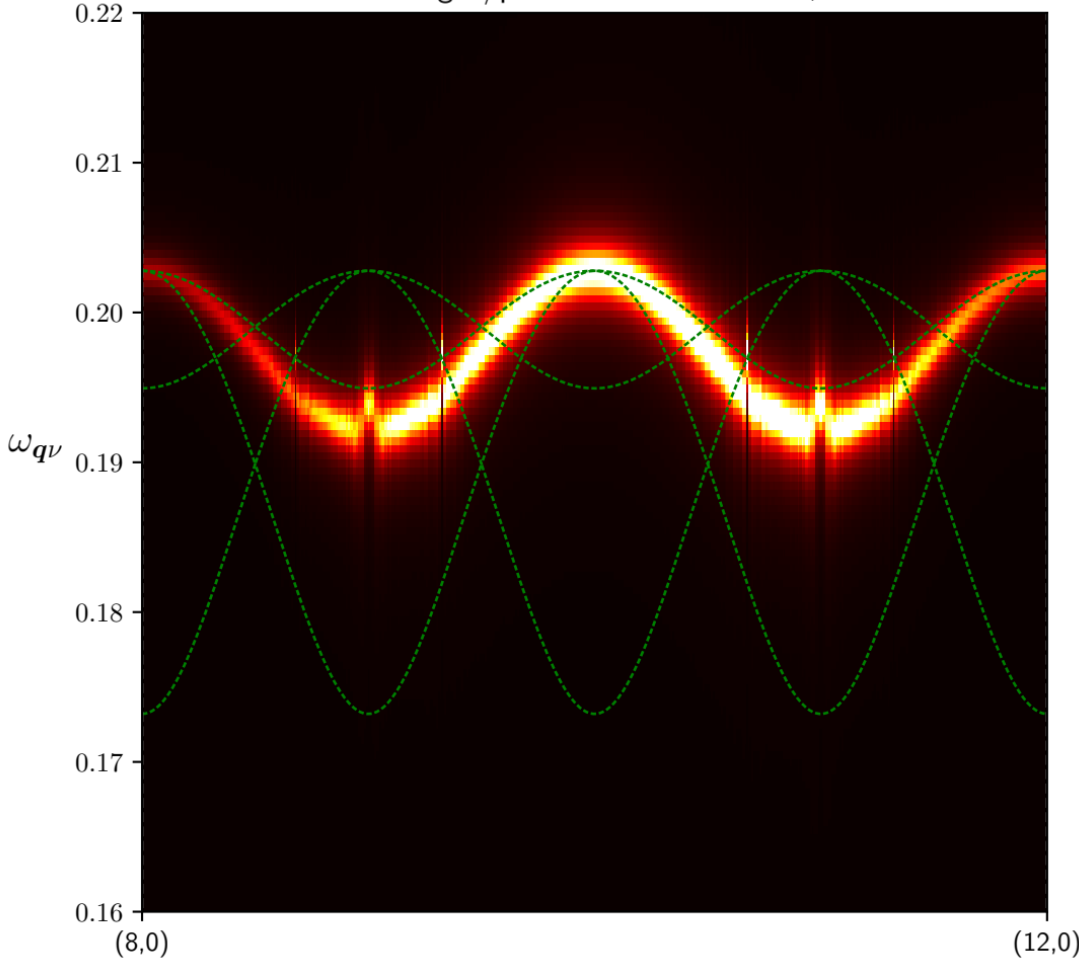
renorm\_g2x/pm\_U\_5.00\_N\_0.70.hdf5; fb



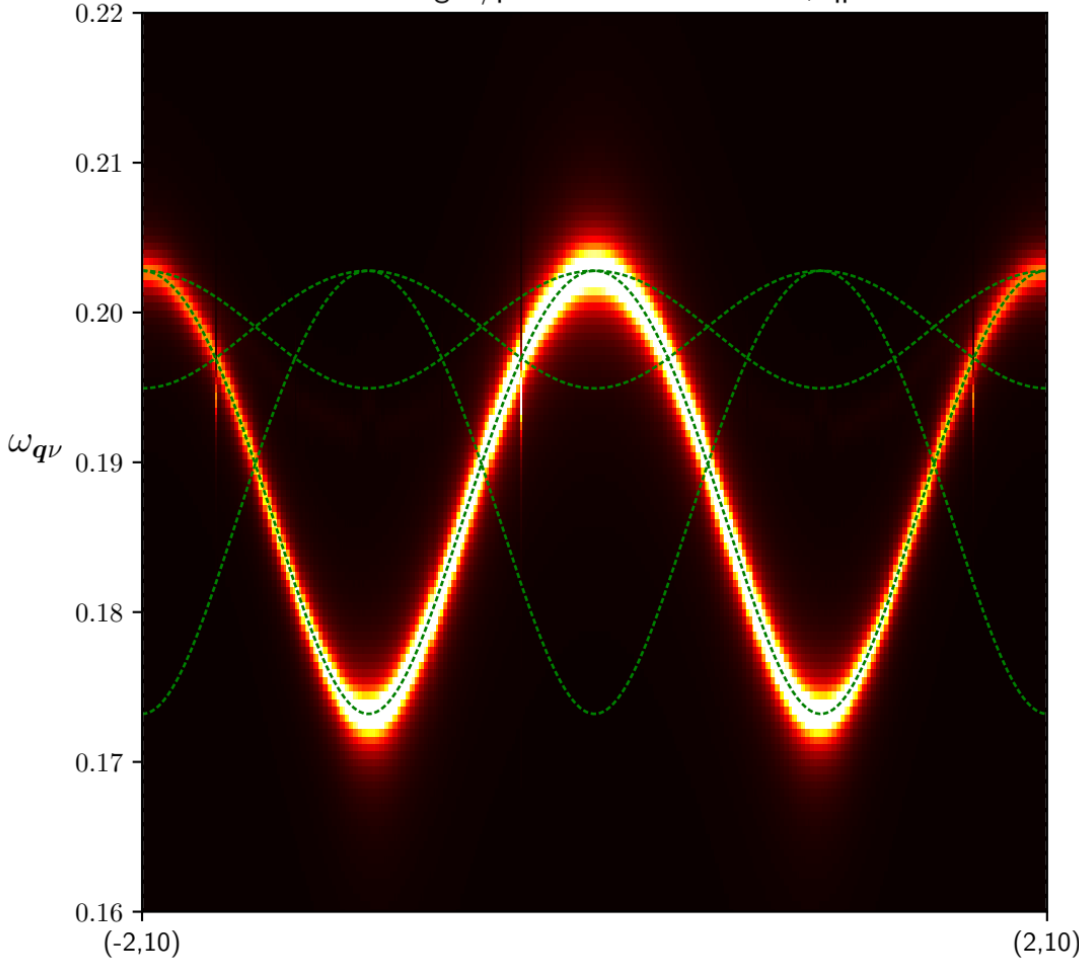
renorm\_g2x/pm\_U\_5.00\_N\_0.70.hdf5; qp



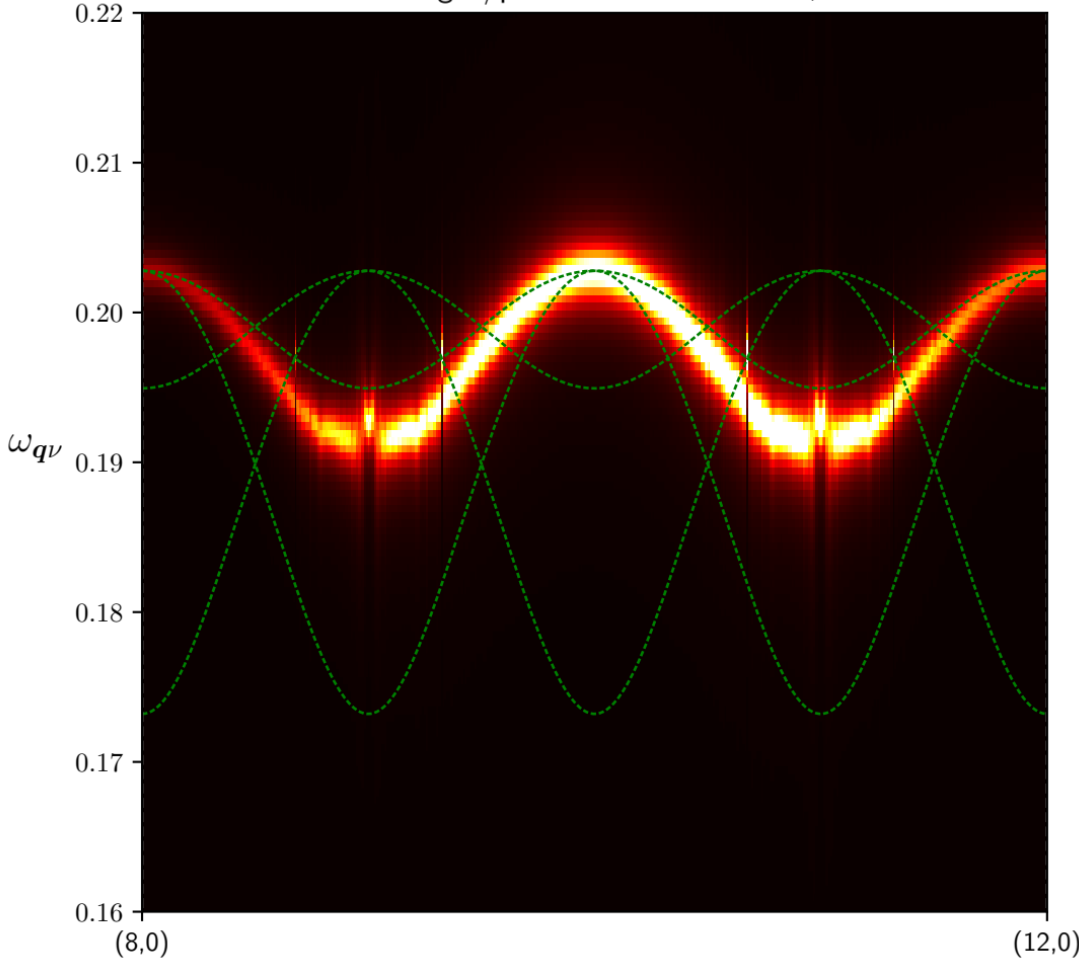
renorm\_g2x/pm\_U\_5.00\_N\_0.90.hdf5; fb



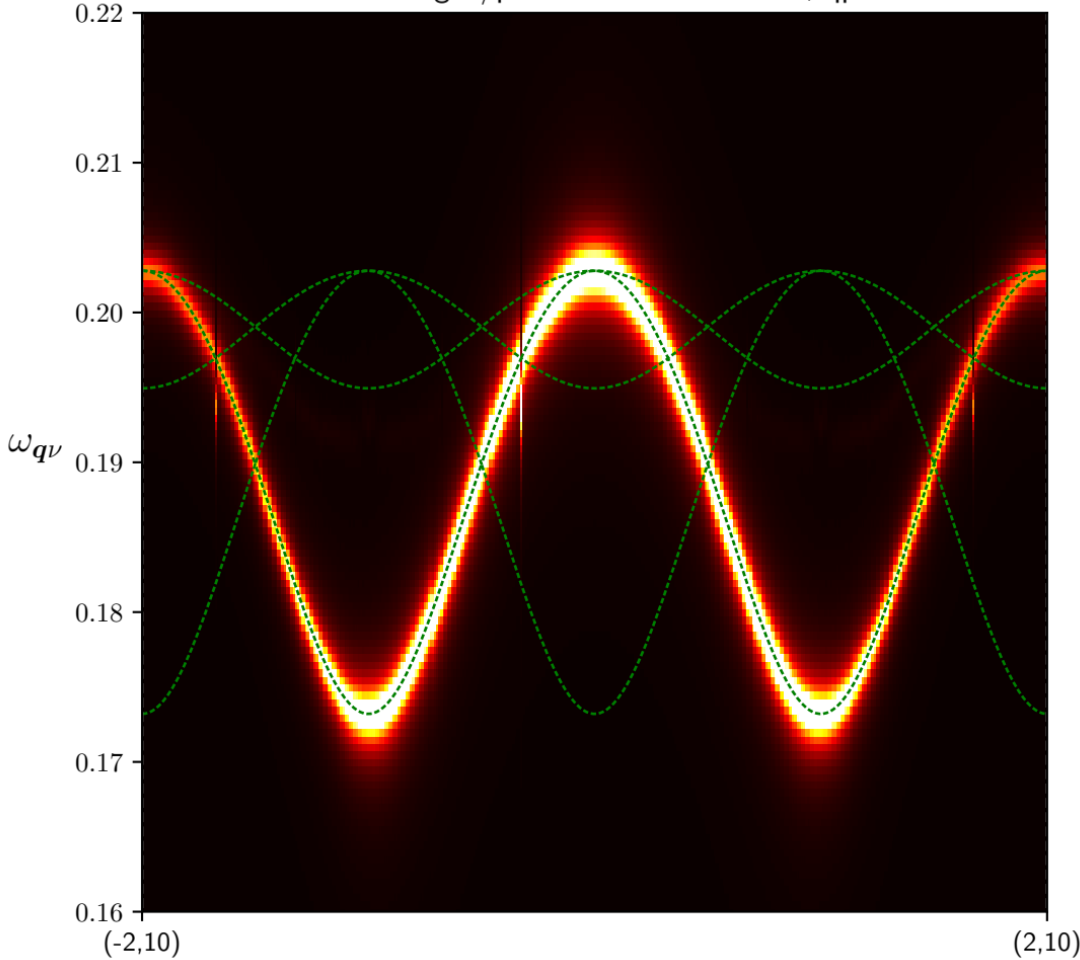
renorm\_g2x/pm\_U\_5.00\_N\_0.90.hdf5; qp



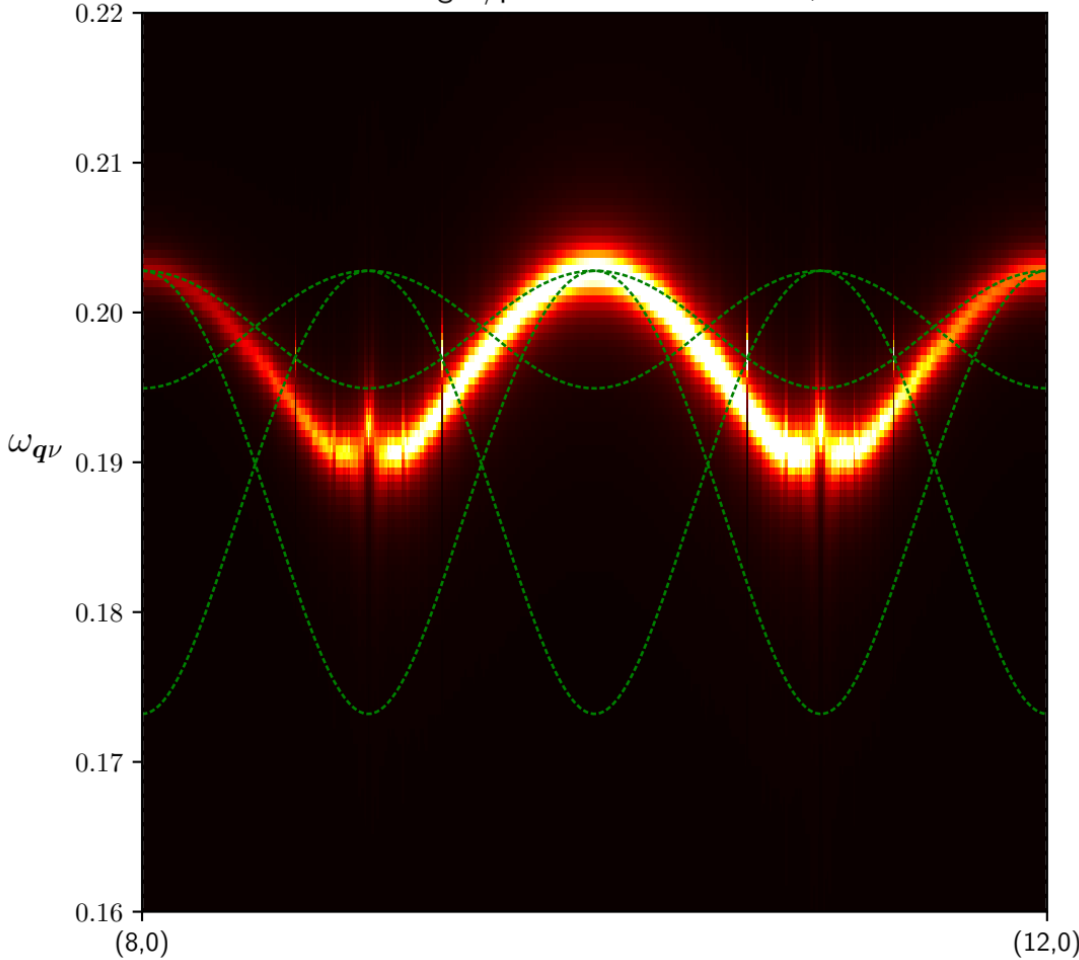
renorm\_g2x/pm\_U\_5.00\_N\_1.10.hdf5; fb



renorm\_g2x/pm\_U\_5.00\_N\_1.10.hdf5; qp



renorm\_g2x/pm\_U\_5.00\_N\_1.30.hdf5; fb



renorm\_g2x/pm\_U\_5.00\_N\_1.30.hdf5; qp

