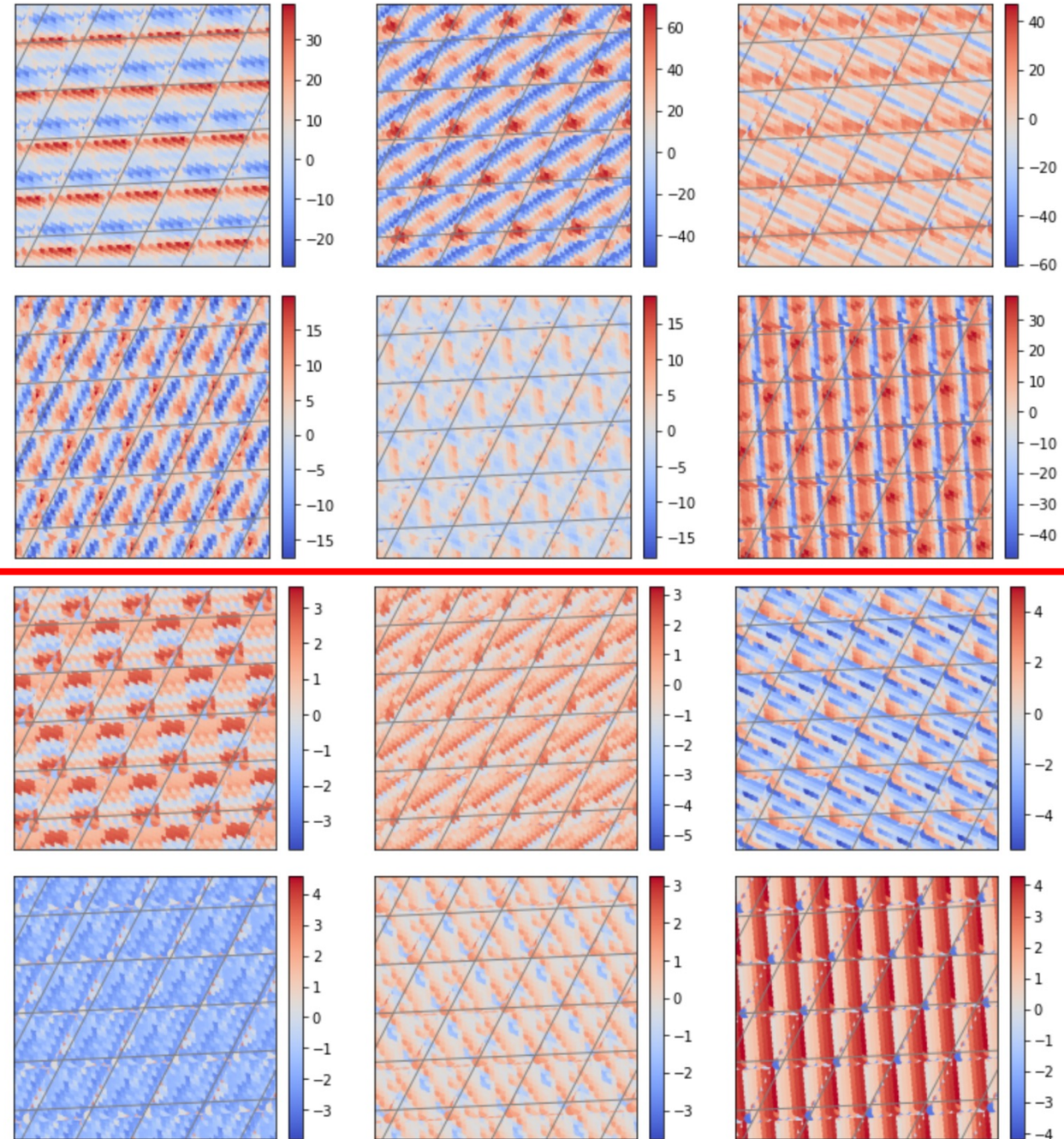
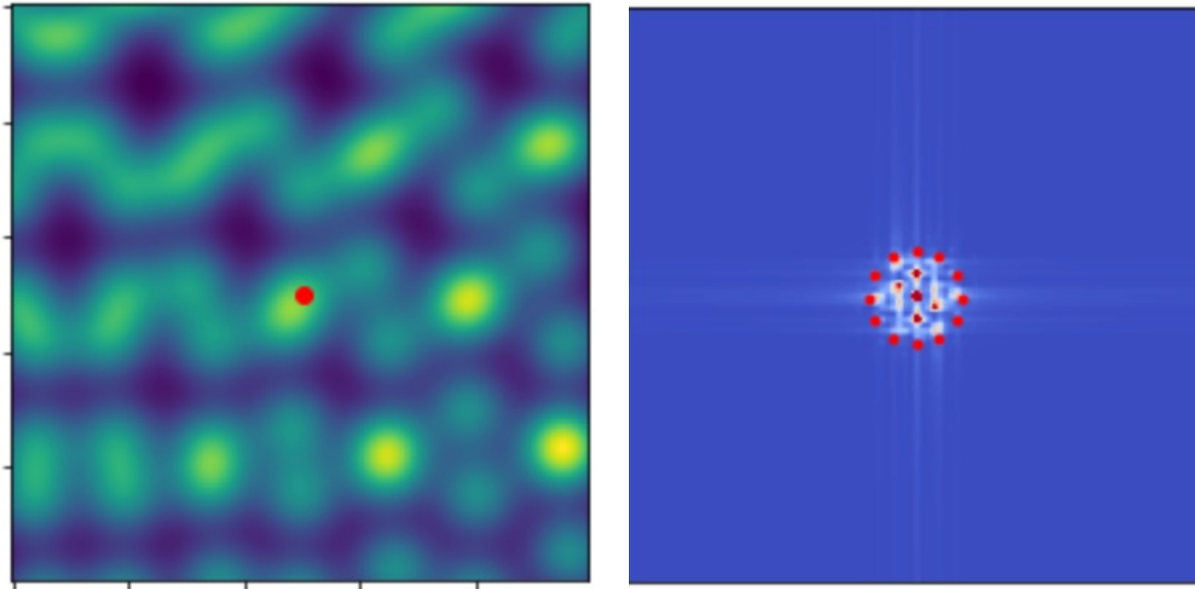


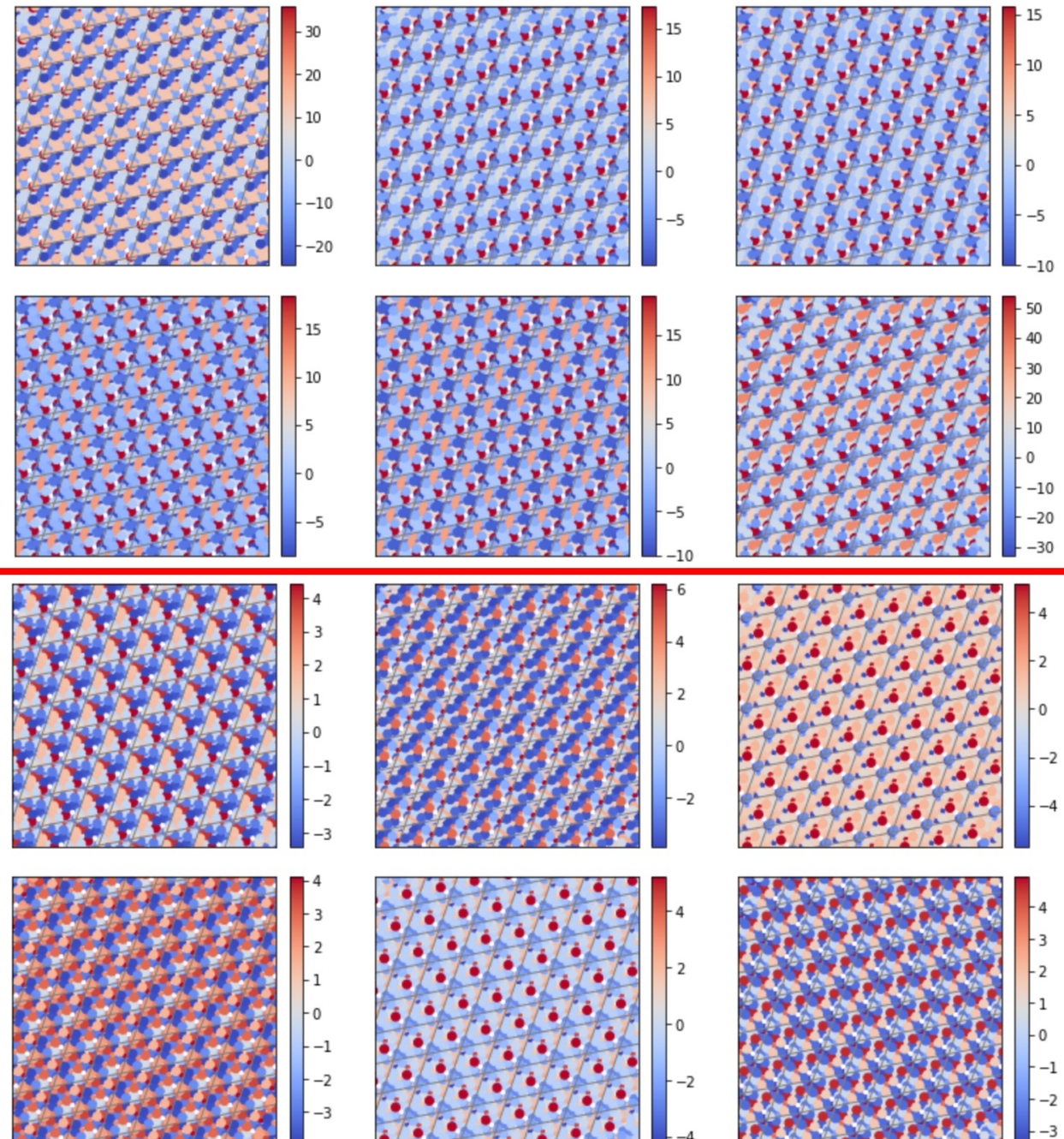
Large-ish unit cell

- (7,6) structure—5.1 degrees
- Top: amplitudes (minus mean)
- Bottom: phases



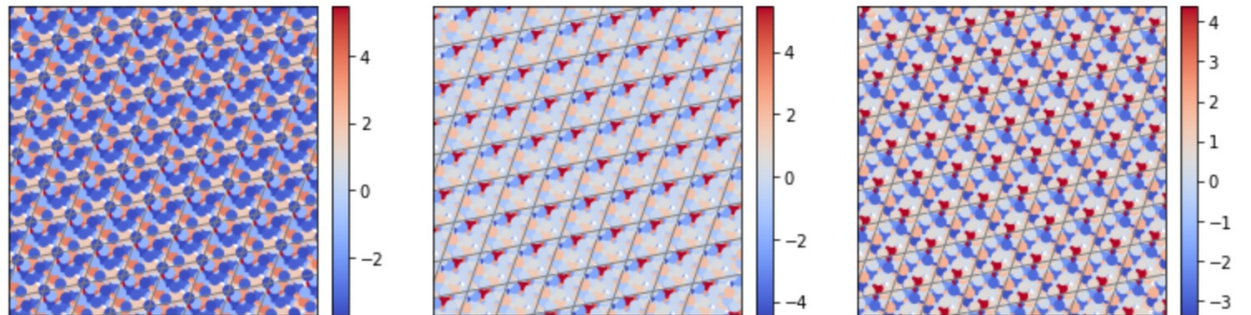
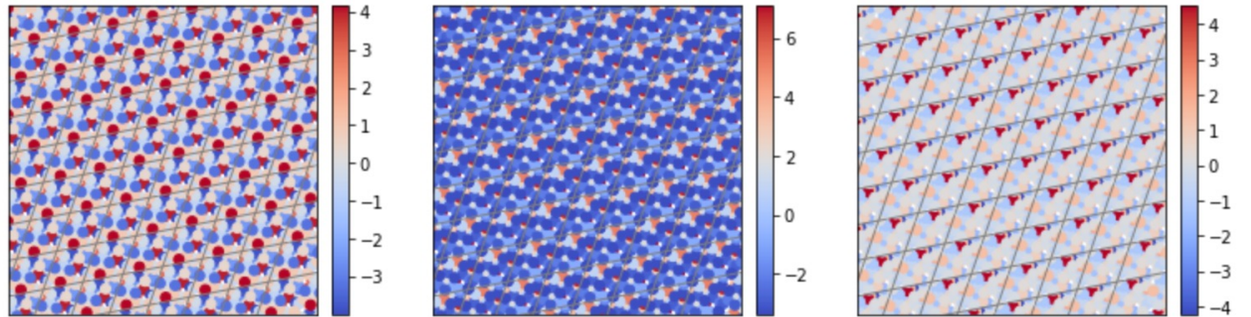
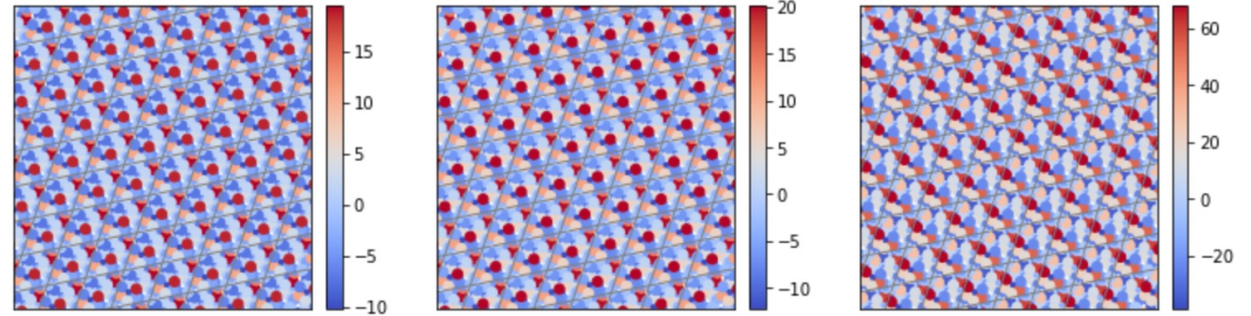
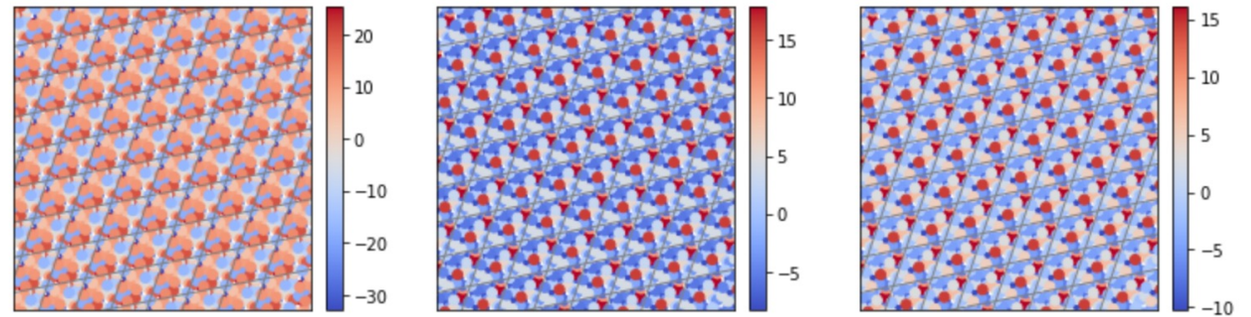
Small unit cell

- Even



Small unit cell

- Odd



Resolve the dipole

- SE-Even 28 atom unit cell
- + gaussian on top layer
- +/- gaussian on bottom layer
- Real space densities
- Fourier space—just plot the real part (absolute value washes it out)

