Figure 6(a)

“spectrogram\_recompression.txt”, 256x256 matrix

use “time1.txt” (1x256) and “wavelength1.txt” (1x256) as the axes

Units of the axes are (fs) and (nm)

Figure 6(b)

“spectrogram\_2m\_PM1550.txt, 256x256 matrix

use “time2.txt” (1x256) and “wavelength2.txt” (1x256) as the axes

Units of the axes are (fs) and (nm)