Figure 3

“spectrogram.txt”, 336x420 matrix

use “time.txt” (1x420) and “wavelength.txt” (1x336) as the axes

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

Spectral projection:

“spectrum\_OSA.txt”

“spectrum\_marginal.txt”

file structure: wavelength (nm) / intensity (norm.)

Temporal projection:

“pulse.txt”

file structure: time (ps) / intensity (norm.)