

1. Before you run the program, please prepare an input file named “[input.txt](#)” with the data (L, Amax, J, Ka, Kc) saved as a row vector as follows:

5, 55, 0.000001, 1, 0.75

. Then, save this file in the same directory as the executable file ([fmincon_FBBCROP_web.exe](#)).

2. After you run the [fmincon_FBBCROP_web.exe](#), an output file, “[output.txt](#)” will be generated. The output data is described as follows:

1st column => Pulses Duration (in the unit of Ka)

2nd column => Delay (in the unit of Ka)