

1. Before you run the program, please prepare an input file, [input.txt](#), containing a row vector in the following format:

Tpi, Ka, Kc,

where Tpi = the duration of the 180 deg. proton pulse (μ s), and save this file in the same directory as the executable file, [TROPIC.exe](#).

2. After you run the [TROPIC.exe](#), an output file, [tropic.txt](#), will be generated and the format is as follows:

The first row is the pulse duration and delay for the first evolution period, respectively. The second row is for the second evolution period and so on.

Example of [tropic.txt](#):

```
2.6607  0.51322 => first evolution period
3.2555  0.36312 => second evolution period
3.5466  0.32758
3.5469  0.36295
4.685   0
```

1st column => Pulse Duration (μ s)

2nd column => Delay (ms)