

Commad widow

Command Window

To get started, select [MATLAB Help](#) or [Demos](#) from the Help menu.

```
>> klm
total step per cycle: 12 (crystal: 10, free-space: 2)
temporal window: 8192.000000 fs, time splitting: 8192
total GDD= 13.000000 fs^2, beta 2 in free-space : -0.219505 fs^2/mm
cycle simu. time: 0.150308 sec, totoal simu. time: 62.628385 sec
```

```
finish cycle 1/500 , round: 1 , 0.125192 sec
finish cycle 2/500 , round: 2 , 0.104921 sec
finish cycle 3/500 , round: 3 , 0.106241 sec
finish cycle 4/500 , round: 4 , 0.112581 sec
finish cycle 5/500 , round: 5 , 0.106854 sec
finish cycle 6/500 , round: 6 , 0.106525 sec
finish cycle 7/500 , round: 7 , 0.105653 sec
finish cycle 8/500 , round: 8 , 0.107845 sec
finish cycle 9/500 , round: 9 , 0.110483 sec
finish cycle 10/500 , round: 10 , 0.106159 sec
finish cycle 11/500 , round: 11 , 0.110104 sec
finish cycle 12/500 , round: 12 , 0.108876 sec
finish cycle 13/500 , round: 13 , 0.108017 sec
finish cycle 14/500 , round: 14 , 0.118786 sec
finish cycle 15/500 , round: 15 , 0.111426 sec
```

Instant plotting

