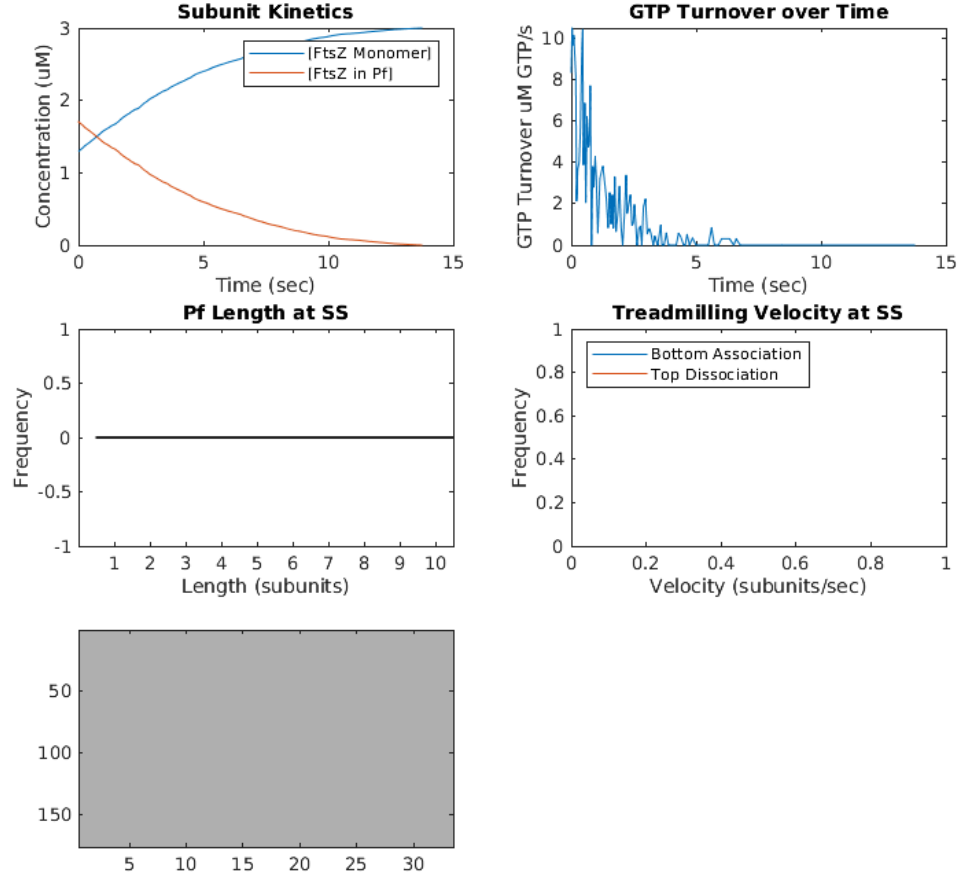


```
openfig('newout.fig','new','visible');
```



Inputs :

Interface Nucleotide :		GTP	GDP
Bottom On	10	10	
Bottom Off	8	6.5	
Top On	1	0.1	
Top Off	0.8	6.5	

K_{wuc}	20000
$k_{GDP\ exchange}$	1
k_{hyd}	0.4

k_{anneal}	0.5
$k_{fragment}$	0.0001

Outputs :

TotalTime	20
[Total FtsZ]	3
[Bottom Cap]	0
PF mixing experiment?	0
Disassembly experiment?	1

Critical Concentration	2.9818
GTP Turnover	0.055029
PF Length	NaN
Treadmill Velocity	NaN
GTP Proportion in PF	NaN

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