```
Svs.S = 3/2;
Sys.g = [2.0003, 2.0045];
Sys.A = -120;
Sys.Nucs = '29Si';
Sys.D = 450;
Sys.lw = 1;
Exp.mwFreq = .4; % GHz
Exp.Range = [10 20]; % mT
```