* now writing initial guess algo for 0 V case
* just finished initial guess algo
* tmr first test what does the initial guess look like and then start to do the fit for the 0V individually first.
* Finished plotting the initial guess directly, more or less looks fine.
* Now, try to revise the global fit function and use it to fit the 0V case individually
* Change globalFit initial guess from list to class and use class elements
* Finished changing global fit.
* Need to change the mainloop to control how to use the initial guess algo and pass it into the global fit.
  + Write function to plot comparison plot of initial guess and exp and fitted
* Finished the fitting, its working, several things to revise:
  + Revise the first minimum, end point plot.
  + Check if the values are reasonable.
  + After that do 0V global
  + Test new model’s performance on the original fits( individual not 0V)