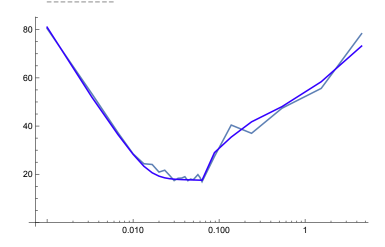
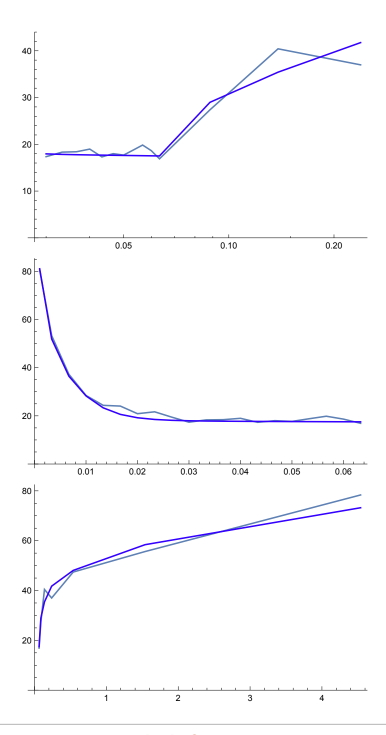
```
dir = NotebookDirectory[]
SetDirectory[dir];
/Users/hallermann/Desktop/twopool EGTA/out/
```

## import

```
time300 = Flatten[Import["time300.txt", "Table"]];
time300[[1]] += 0.001;
tmp300 = Import["apAmp300.txt", "Table"];
tmpSim300 = Import["apAmp300Sim.txt", "Table"];
tmpexpo0300 = Import["nR_300.txt", "Table"];
tmpexpo1300 = Import["n1 300.txt", "Table"];
tmpexpo2300 = Import["n2_300.txt", "Table"];
tmpexpo4300 = Import["p1_300.txt", "Table"];
tmpexpo5300 = Import["p2_300.txt", "Table"];
numFiles = Length[tmp300[[1, All]]];
t300t1 = 10;
t300t2 = 23;
plR = {All, All};
train = 20;
For[i = 1, i ≤ numFiles, i += 1,
  (*For[i=numFiles-3,i≤numFiles,i+=1,*)
  (*For[i=1,i≤numFiles,i+=1,*)
  amp300 = tmp300[[All, i]];
  ampSim300 = tmpSim300[[All, i]];
  Print["File number: ", i, "
     -----"];
  (*log*)
  tmp1 = ListLogLinearPlot[Transpose[{time300, amp300}],
    PlotRange → All, Joined -> True, DisplayFunction → Identity];
  tmp2 = ListLogLinearPlot[Transpose[{time300, ampSim300}], PlotRange → All,
    Joined -> True, PlotStyle → Hue[0.7], DisplayFunction → Identity];
  gr300 = Show[{tmp1, tmp2}, PlotRange → plR, DisplayFunction → Identity];
  (*log part*)
```

## File number: 1





## show rates and chi2

```
tmp = Import["rates.txt", "Table"];
Print[{{"U2", "U1", "chi2"}, Flatten[tmp, 1]} // MatrixForm];
             U1
0.778462 0.216327 0.287064
```